



Dear Sirs:

We have the pleasure to introduce you our new catalogue.

We would like to show you here a mix of fresh designs with functional and new LED technologies.

We are hoping to be able to satisfy your demands and professional needs.

Without your close and positive feedback our catalogue wouldn't be the same. We thank you very much for your trust and support all along this years.

Be sure that all your suggestions and advices have been considered. We keep welcoming you for your new advices and suggestions. This is what made us grow together with you all along this years.





INDEX

TECHNICAL

- 6** GROUP 1
- 22** GROUP 2
- 34** GROUP 3
- 44** GROUP 4
- 60** GROUP 5
- 64** GROUP 6
- 74** GROUP 7
- 80** GROUP 8
- 86** GROUP 9
- 96** SERIES
- 136** CEILING & PENDANT LIGHT
- 156** TRACK LIGHT
- 166** TRACK SYSTEM
- 172** PANEL LED LIGHT
- 184** LINEAL LIGHT SYSTEM
- 192** TRI-PROOF LIGHT
- 198** STRIP LIGHT
- 212** DRIVER & CONTROLLER
- 216** ALUMINIUM PROFILE
- 250** MAGNET SYSTEM

DECORATIVE

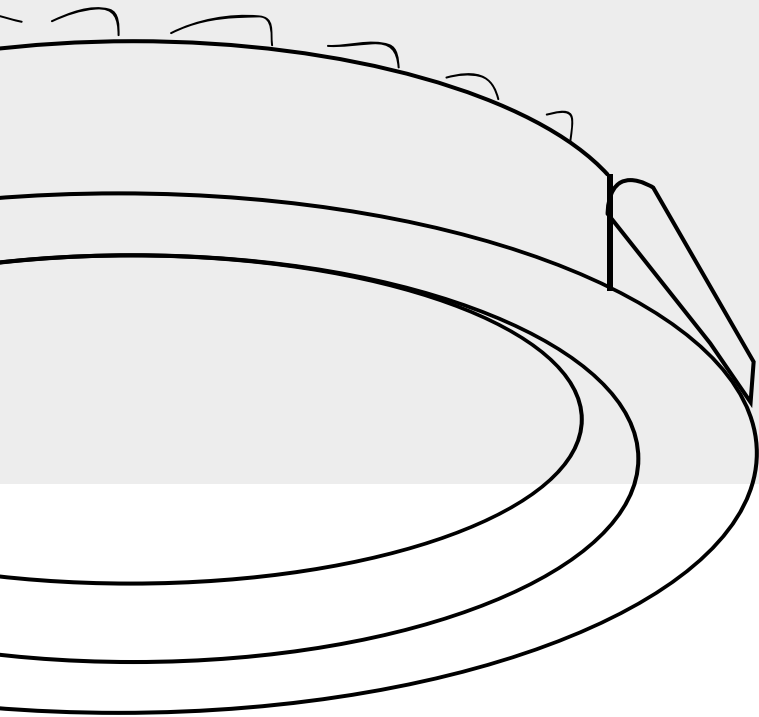
- 278** BATHROOM
- 300** CASUAL
- 314** DESIGN

OUTDOOR

398

ICONOGRAPHY

544



TECHNICAL

GROUP 1

8 NIMES

9 RONDA

10 LATRINUM

11 LONDON

12 LUXOR

13 ROMA

16 LEON

17 APOLLO

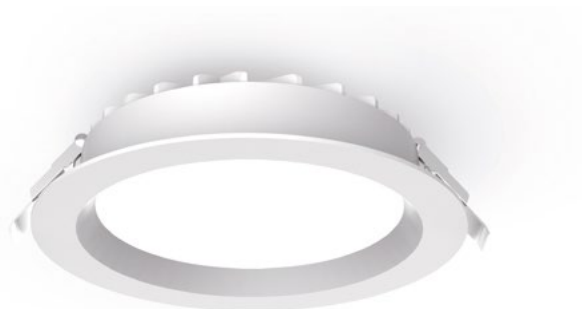
18 STADIUM

19 ORBIT

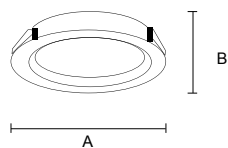
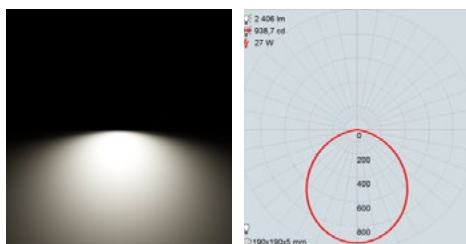
20 LUNAR

21 GORDON

NIMES



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A097070101	7	SMD/EPISTAR	570	85x39	70	0,9
A097100101	10	SMD/EPISTAR	960	110x38	90	0,9
A097150101	15	SMD/EPISTAR	1560	145x45	120	0,9
A097180101	18	SMD/EPISTAR	1870	190x45	160	0,9
A097250101	25	SMD/EPISTAR	2590	145x45	160	0,9
A097350101	35	SMD/EPISTAR	3640	228x45	200	0,9



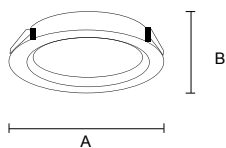
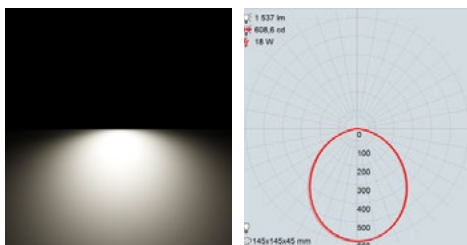
A097250101

Data sheet available from our technical office.

RONDA



REF.	W	CHIP	LM	D		P.F.
				A-B (mm)	CUTOUT (mm)	
A059070101	7	SMD/EPISTAR	480	80x47		0,9
A059130101	13	SMD/EPISTAR	1050	110x38		0,9
A059180101	18	SMD/EPISTAR	1500	145x45		0,9
A059250101	25	SMD/EPISTAR	2150	170x45		0,9
A059350101	35	SMD/EPISTAR	3150	190x45		0,9
A059400101	40	SMD/EPISTAR	3600	228x45		0,9



A059180101

Data sheet available from our technical office.

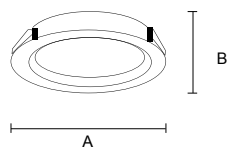
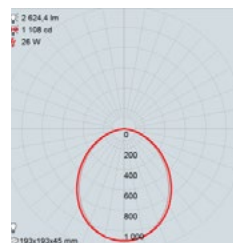
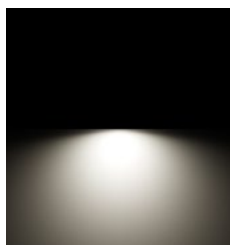
LATRINUM



REF.	W	CHIP	LM	D	CUTOUT	R.F.
				A-B (mm)	(mm)	
A110130101	13	SMD/EPISTAR	1320	115x56	95	0,9
A110180101	18	SMD/EPISTAR	1830	155x67	120	0,9
A110250101	25	SMD/EPISTAR	2550	195x47	175	0,9
A110350101	35	SMD/EPISTAR	3570	235x55	205	0,9



OPTIONAL:   



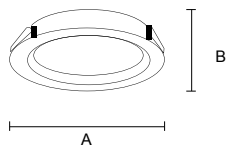
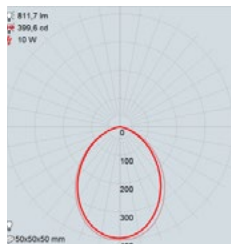
A110250101

Data sheet available from our technical office.

LONDON



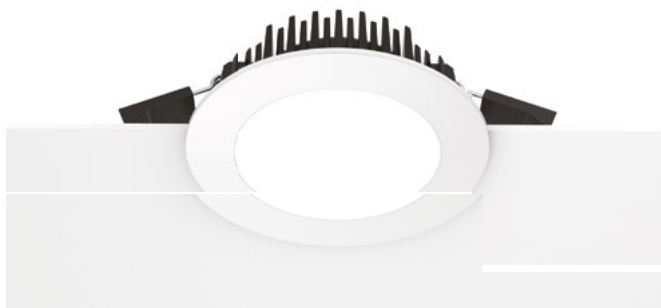
REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A090050101	5	SMD/EPISTAR	390	82x48	70	0,9
A090100101	10	SMD/EPISTAR	840	106x55	90	0,9
A090130101	13	SMD/EPISTAR	1050	106x55	90	0,9



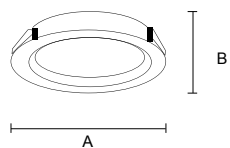
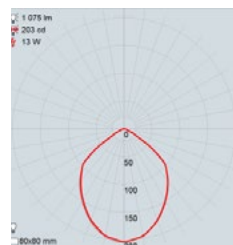
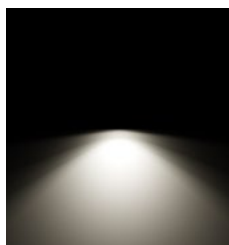
A097150101

Data sheet available from our technical office.

LUXOR



REF.	W	CHIP	LM	D	CUTOUT	R.F.
				A-B (mm)	(mm)	
A022070101	7	SMD/EPISTAR	480	85x31	70	0,9
A022100101	10	SMD/EPISTAR	900	104x31	90	0,9
A022130101	13	SMD/EPISTAR	1075	104x31	90	0,9

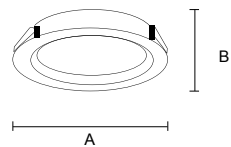
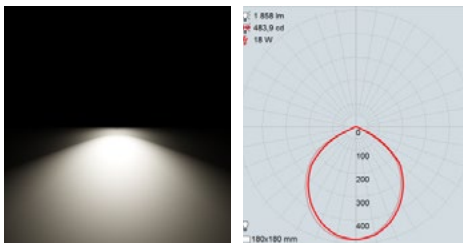


A022130101
Data sheet available from our technical office.

ROMA



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A004120101	12	SMD/EPISTAR	1170	145x32	120	0,9
A004180101	18	SMD/EPISTAR	1800	199x35	170	0,9
A004240101	24	SMD/EPISTAR	2500	245x35	210	0,9



A004180101

Data sheet available from our technical office.

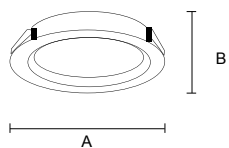
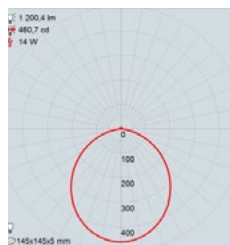
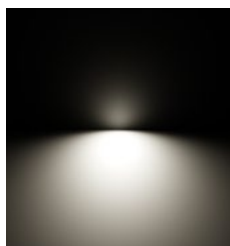




LEON



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A054100101	10	SMD/EPISTAR	920	115x61	90	0,9
A054130101	13	SMD/EPISTAR	1100	145x61	120	0,9
A054160101	16	SMD/EPISTAR	1570	190x74	160	0,9
A054200101	20	SMD/EPISTAR	1860	225x84	200	0,9



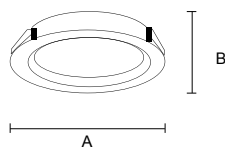
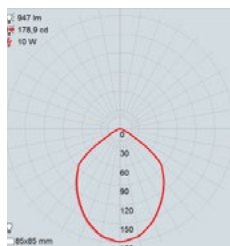
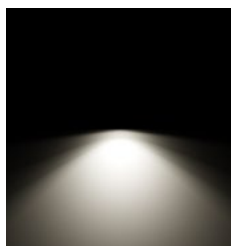
A054130101

Data sheet available from our technical office.

APOLLO



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A041070101	7	SMD/EPISTAR	650	85x55	70	0,9
A041100101	10	SMD/EPISTAR	940	115x61	90	0,9
A041160101	16	SMD/EPISTAR	1840	190x76	160	0,9
A041200101	20	SMD/EPISTAR	2200	225x84	200	0,9



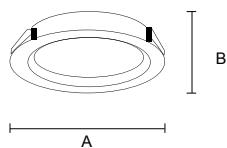
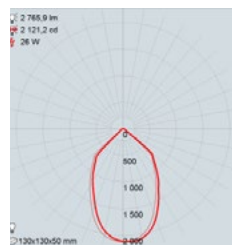
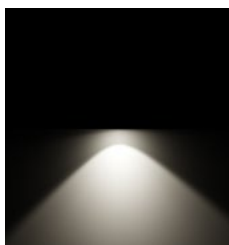
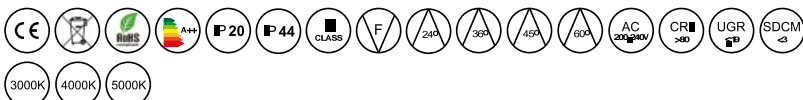
A043100101

Data sheet available from our technical office.

STADIUM



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A022100101	10	COB/CITIZEN	850	110x53	90	0,9
A022130101	13	COB/CITIZEN	1100	110x53	90	0,9
A022180101	18	COB/CITIZEN	1780	145x65	120	0,9
A022250101	25	COB/CITIZEN	2580	190x75	160	0,9
A022350101	35	COB/CITIZEN	3450	190x75-228x45	160-200	0,9



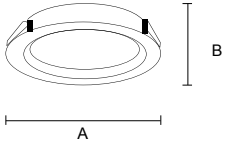
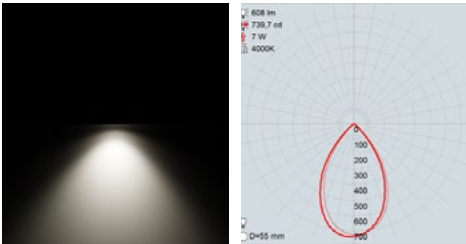
A022250101

Data sheet available from our technical office.

ORBIT



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A124070101	7	COB/CITIZEN	600	90x50	75	0,9



A1240700101
Data sheet available from our technical office.

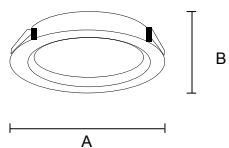
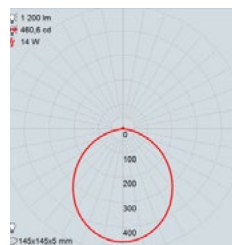
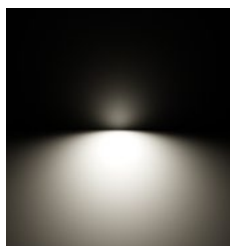
LUNAR



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A134100101	10	SMD/EPISTAR	880	115x85	90	0,9
A134130101	13	SMD/EPISTAR	1230	145x98	125	0,9
A134160101	16	SMD/EPISTAR	1720	190x116	160	0,9
A134200101	20	SMD/EPISTAR	2150	225x133	200	0,9



OPTIONAL: 0-10V DIMMABLE, DALI DIMMABLE, TRIAC DIMMABLE, EMERGENCY ON/OFF



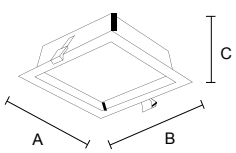
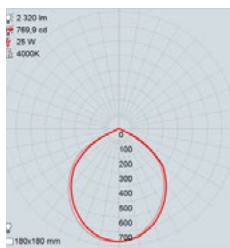
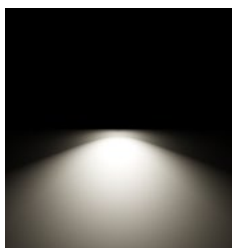
A134130101

Data sheet available from our technical office.

GORDON

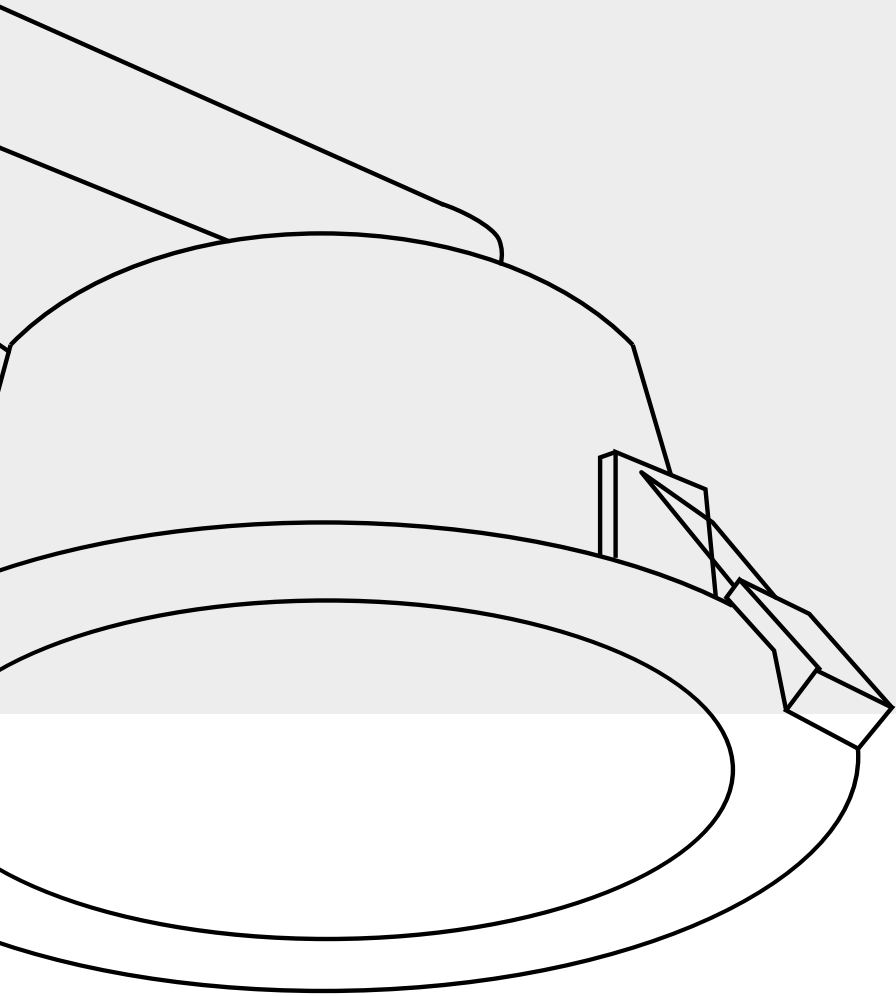


REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	A-B (mm)	
A034130101	13	SMD/EPISTAR	940	110x110x44	90x90	0,9
A034250101	50	SMD/EPISTAR	2300	190x190x54	160x160	0,9



A034250101

Data sheet available from our technical office.



TECHNICAL

GROUP 2

24 SATURN

25 LYNX

26 PRIMAIR

27 LYNEX

28 ETNA

30 GATE

31 GATE 2

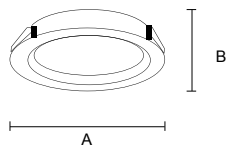
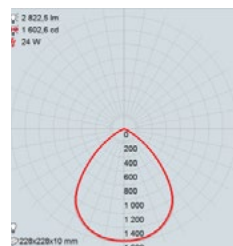
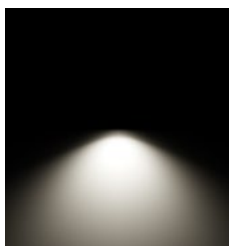
32 ROLLY

33 ROLLY 2

SATURN



REF.	W	CHIP	LM	D	CUTOUT	R.F.
				A-B (mm)	(mm)	
A098060101	6	SMD/EPISTAR	600	110x70	90	0,9
A098130101	13	SMD/EPISTAR	1460	145x82	125	0,9
A098180101	18	SMD/EPISTAR	1890	172x95	150	0,9
A098250101	25	SMD/EPISTAR	2930	228x98	200	0,9

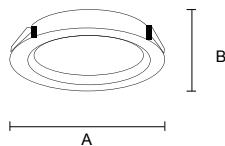
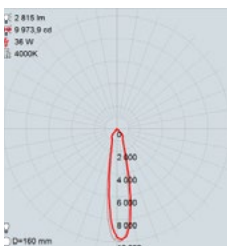
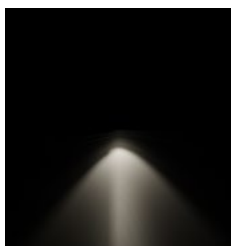


A098250101
Data sheet available from our technical office.

LYNX



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A507080101	8	COB/EPISTAR	670	83x80	65	0,9
A507150101	15	COB/EPISTAR	1250	125x110	110	0,9
A507200101	20	COB/EPISTAR	1690	150x130	135	0,9
A507300101	30	COB/EPISTAR	2500	150x130	135	0,9
A507350101	35	COB/EPISTAR	2900	180x150	160	0,9



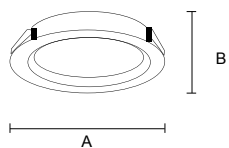
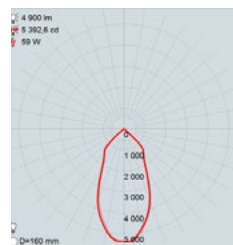
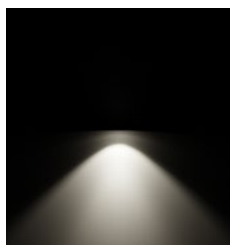
A507350101

Data sheet available from our technical office.

PRIMAIR



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A519450101	45	COB/EPISTAR	3850	190x103	160	0,9
A519600101	60	COB/EPISTAR	5100	230x165	210	0,9



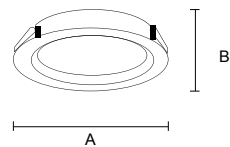
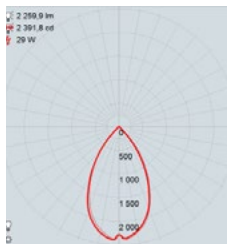
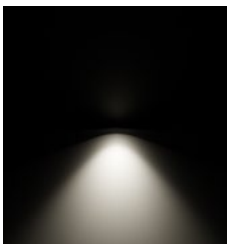
A519610101

Data sheet available from our technical office.

LYNUX



REF.	W	CHIP	LM	D		P.F.
				A-B (mm)	(mm)	
A640150101	15	COB/CREE	1250	110x80	90	0,9
A640200101	20	COB/CREE	1670	135x96	115	0,9
A507300101	30	COB/CREE	2500	170x110	155	0,9
A640400101	40	COB/CREE	3400	170-215x110-135	155-195	0,9
A640500101	50	COB/CREE	4300	215x135	195	0,9



A640300101

Data sheet available from our technical office.

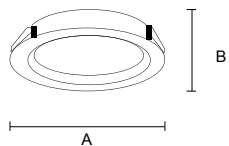
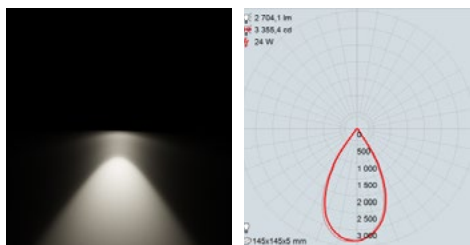
ETNA



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A113130101	13	COB/CITIZEN	1520	150x123	135	0,9
A113200101	20	COB/CITIZEN	2280	150x123	135	0,9
A113250101	25	COB/CITIZEN	2810	150x123	135	0,9



OPTIONAL:



A113250101

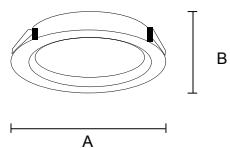
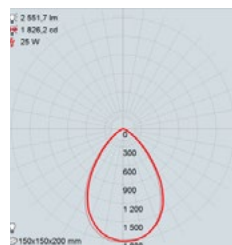
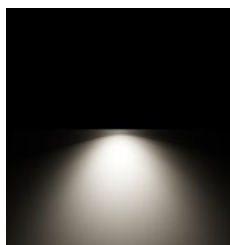
Data sheet available from our technical office.



GATE



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A094130101	13	COB/CREE	1000	110x100	95	0,9
A094250101	25	COB/CREE	2550	190x127	165	0,9
A094350101	35	COB/CREE	3350	230x140	205	0,9

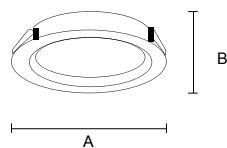
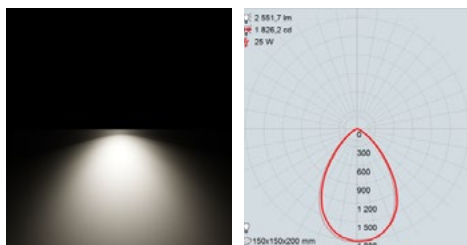


A083250101
Data sheet available from our technical office.

GATE 2



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A083130101	13	SMD/EPISTAR	1200	110x100	95	0,9
A083250101	25	SMD/EPISTAR	2650	190x127	165	0,9
A083350101	35	SMD/EPISTAR	3700	230x140	205	0,9



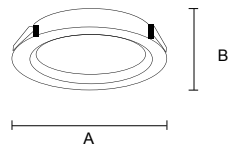
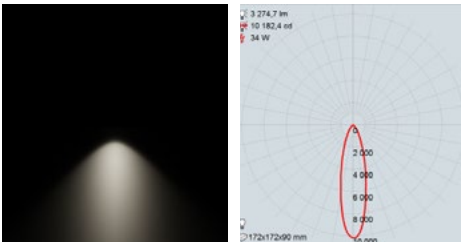
A083250101

Data sheet available from our technical office.

ROLLY



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A178100101	10	COB/CITIZEN	1000	95x55	85	0,9
A178180101	18	COB/CITIZEN	1800	145x70	125	0,9
A178250101	25	COB/CITIZEN	2500	172x90	150	0,9
A178350101	35	COB/CITIZEN	3500	228x100	200	0,9



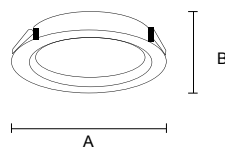
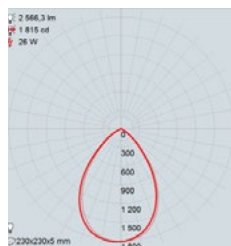
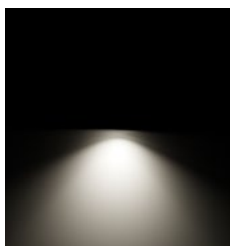
A178350101

Data sheet available from our technical office.

ROLLY 2

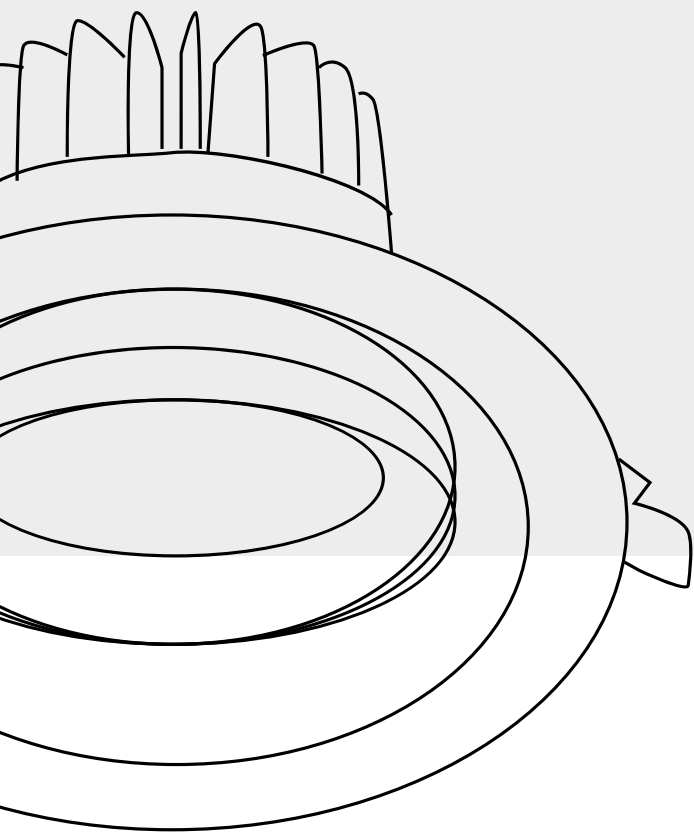


REF.	W	CHIP	LM	D		CUTOUT (mm)	P.F.
				A-B (mm)			
A179100101	10	SMD/EPISTAR	1000	95x55		85	0,9
A179180101	18	SMD/EPISTAR	1800	145x70		125	0,9
A179250101	25	SMD/EPISTAR	2500	172x90		150	0,9
A179350101	35	SMD/EPISTAR	3500	228x100		200	0,9



A179250101

Data sheet available from our technical office.



TECHNICAL

GROUP 3

36 PEGASO

37 PEGASO 2

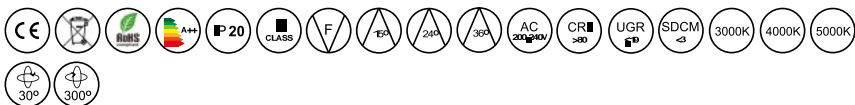
40 EVA

41 EVA 2

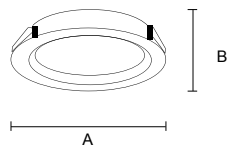
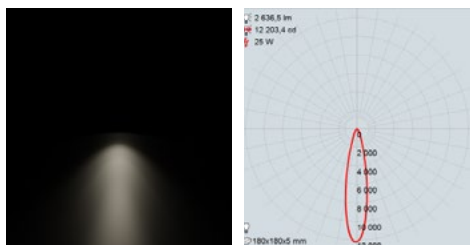
PEGASO



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A103250101	25	COB/CREE	2750	180x110	150	0,9
A103350101	35	COB/CREE	3850	180x110	150	0,9



OPTIONAL:   

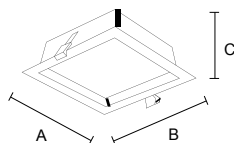
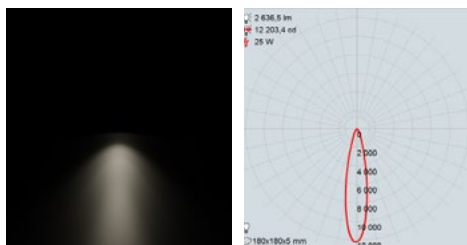
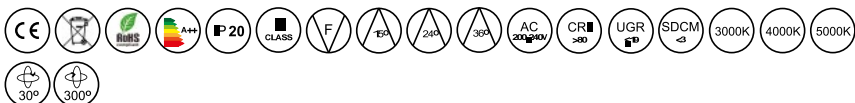


A103250101
Data sheet available from our technical office.

PEGASO 2



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	(mm)	
A003250101	25	COB/CREE	2750	175x175x110	150	0,9
A003350101	35	COB/CREE	3850	175x175x110	150	0,9



A003250101

Data sheet available from our technical office.

MODULAR SPLICING





크리틱 1실

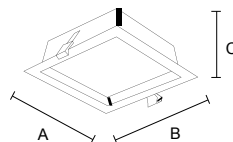
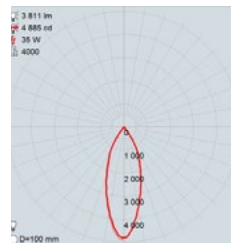
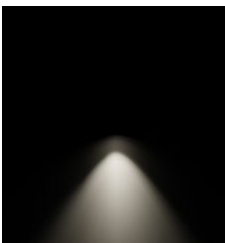
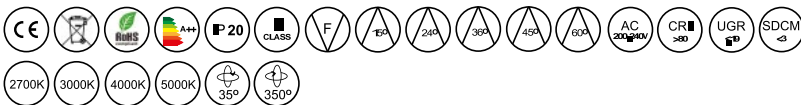
합의강의실1

L1

EVA



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	A-B (mm)	
A108150101	15	COB/CITIZEN	1290	145x145x105	125x125	0,9
A108200101	20	COB/CITIZEN	2100	145x145x105	125x125	0,9
A108350101	35	COB/CITIZEN	3800	180x180x129	165x165	0,9
A108450101	42	COB/CITIZEN	4350	180x180x129	165x165	0,9



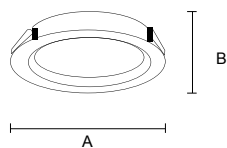
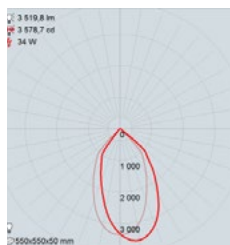
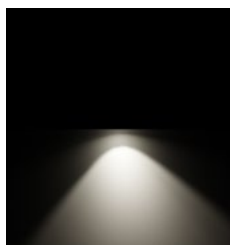
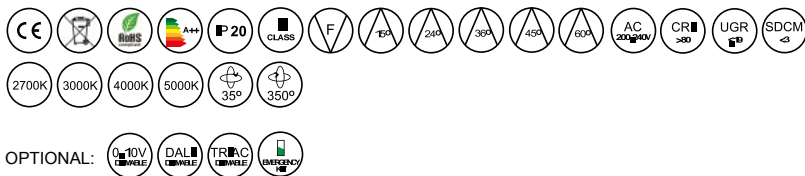
A108350101

Data sheet available from our technical office.

EVA 2



REF.	W	CHIP	LM	D		CUTOUT	P.F.
				A-B (mm)			
A077150101	15	COB/CITIZEN	1290	145x105		125	0,9
A077200101	20	COB/CITIZEN	2100	145x105		125	0,9
A077350101	35	COB/CITIZEN	3800	180x129		165	0,9
A077450101	42	COB/CITIZEN	4350	180x129		165	0,9



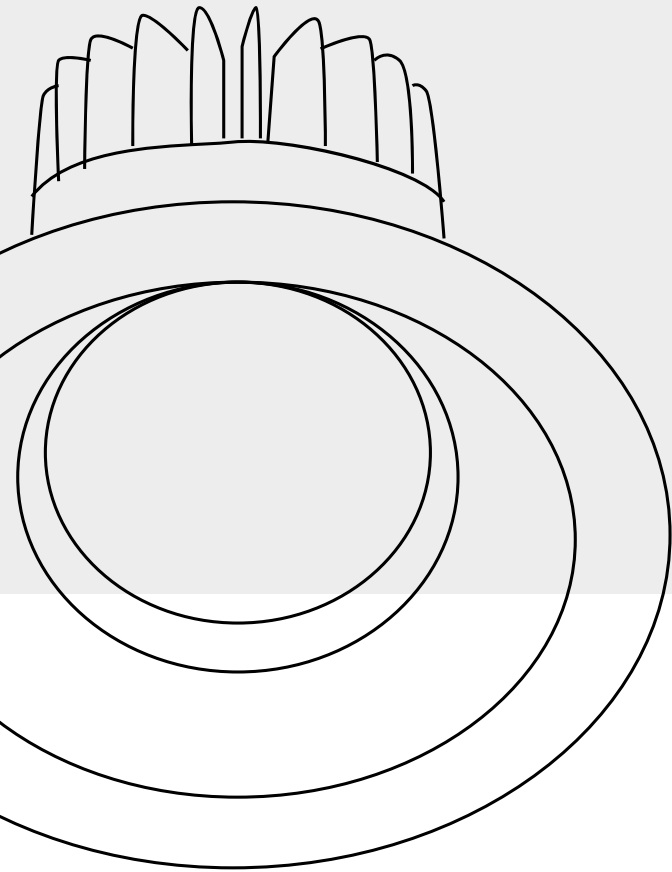
A077350101

Data sheet available from our technical office.

MODULAR SPLICING







TECHNICAL

GROUP 4

46 CERES

47 HALLEY

48 ARENA

49 TINA

50 LUNE

52 RUBEN

54 RUBEN 2

56 BENNY

57 BENNY 2

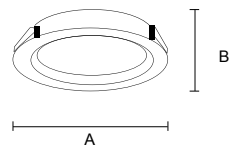
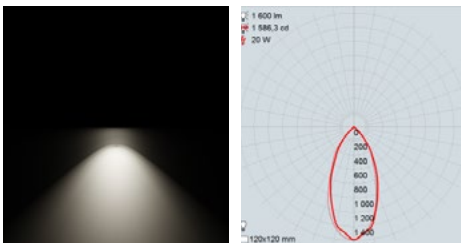
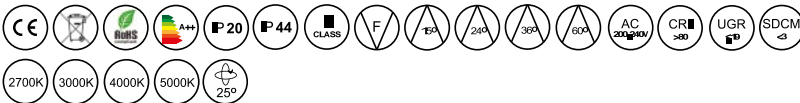
58 TAURO

59 DOME

CERES



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A521060101	6	COB/EPISTAR	520	85x90	75	0,9
A521100101	10	COB/EPISTAR	850	105x111	95	0,9
A521150101	15	COB/EPISTAR	1250	125x115	115	0,9
A521200101	20	COB/EPISTAR	1650	145x135	135	0,9
A521300101	30	COB/EPISTAR	2550	160x135	150	0,9

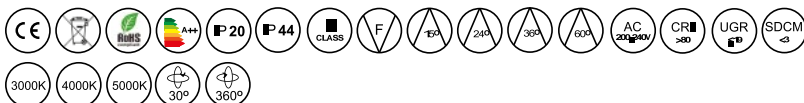


A521200101
Data sheet available from our technical office.

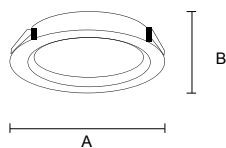
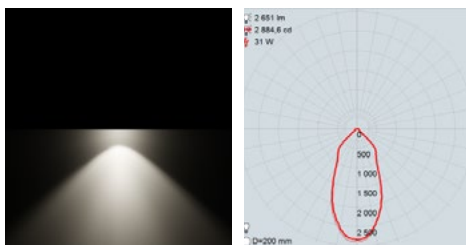
HALLEY



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A509120101	12	COB/EPISTAR	970	93x85	78	0,9
A512150101	15	COB/EPISTAR	1290	108x85	100	0,9
A512200101	20	COB/EPISTAR	1700	120x105	110	0,9
A512300101	30	COB/EPISTAR	2600	140x105	125	0,9
A512400101	40	COB/EPISTAR	3400	160x120	150	0,9



OPTIONAL:    



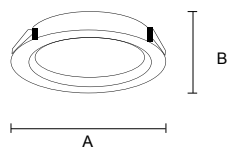
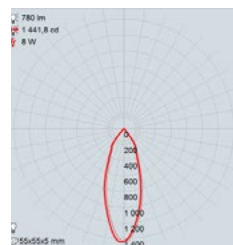
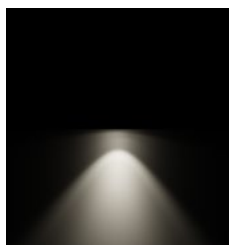
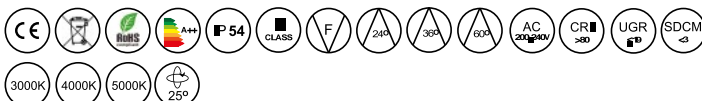
A50930400101

Data sheet available from our technical office.

ARENA



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A078050101	5	COB/CITIZEN	450	80x50	70	0,9
A078080101	8	COB/CITIZEN	650	80x50	70	0,9



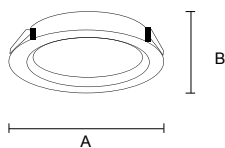
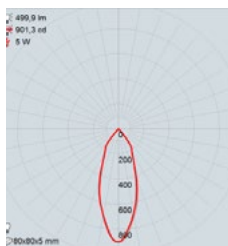
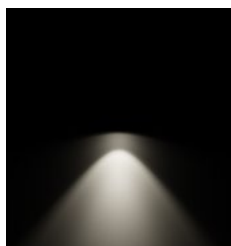
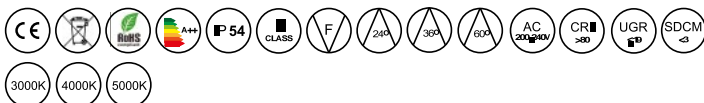
A078080101

Data sheet available from our technical office.

TINA



REF.	W	CHIP	LM	D		P.F.
				A-B (mm)	(mm)	
A063050101	5	COB/CITIZEN	450	80x55	70	0,9
A063080101	8	COB/CITIZEN	590	80x55	70	0,9



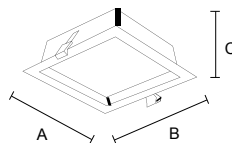
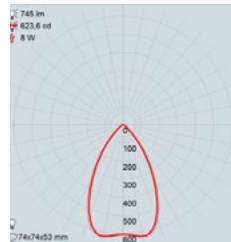
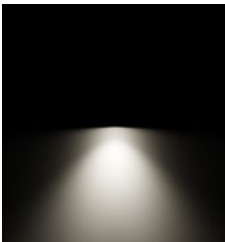
A063050101

Data sheet available from our technical office.

LUNE

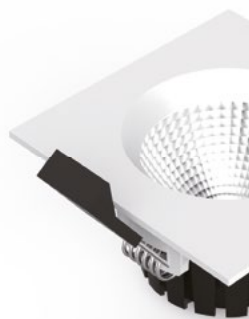


REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	(mm)	
AS63050101	5	COB/CITIZEN	450	80x80x55	70	70
AS63080101	8	COB/CITIZEN	590	80x80x55	70	70



AS63080101

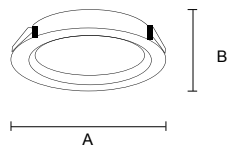
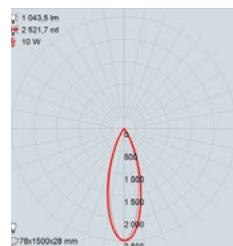
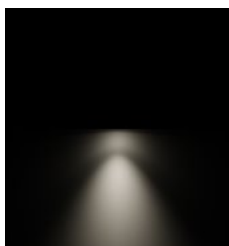
Data sheet available from our technical office.



RUBEN



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A102050101	5	COB/CREE	530	80x30	70	0,9
A102080101	8	COB/CREE	820	80x30	70	0,9
A102100101	10	COB/CREE	1000	110x50	90	0,9
A102130101	13	COB/CREE	1350	110x50	90	0,9



A102100101

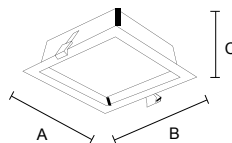
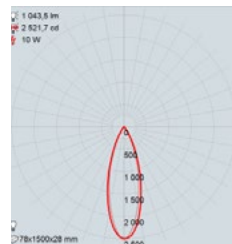
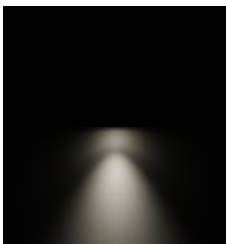
Data sheet available from our technical office.



RUBEN 2



REF.	W	CHIP	LM	D		P.F.
				A-B-C (mm)	A-B (mm)	
A104050101	5	COB/CREE	530	80x80x30	70x70	0,9
A104080101	8	COB/CREE	820	80x80x30	70x70	0,9
A104100101	10	COB/CREE	1000	110x110x50	90x90	0,9
A104130101	13	COB/CREE	1350	110x110x50	90x90	0,9



A104100101

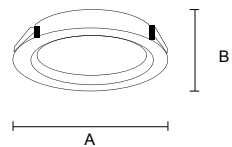
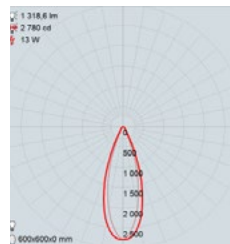
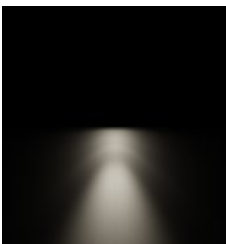
Data sheet available from our technical office.



BENNY



REF.	W	CHIP	LM	D	CUTOUT (mm)	P.F.
				A-B (mm)		
A103050101	5	COB/CREE	530	80x30	70	0,9
A103080101	8	COB/CREE	820	80x30	70	0,9
A103100101	10	COB/CREE	1000	110x50	90	0,9
A103130101	13	COB/CREE	1350	110x50	90	0,9



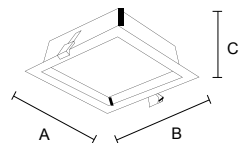
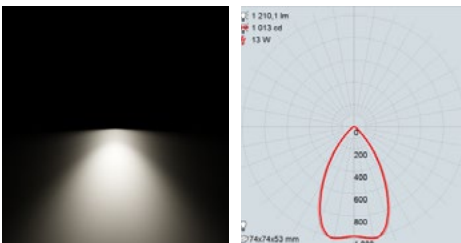
A103130101

Data sheet available from our technical office.

BENNY 2



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	A-B (mm)	
A104150101	5	COB/CREE	530	80x80x30	70x70	0,9
A104180101	8	COB/CREE	820	80x80x30	70x70	0,9
A104110101	10	COB/CREE	1000	110x110x50	90x90	0,9
A104230101	13	COB/CREE	1350	110x110x50	90x90	0,9



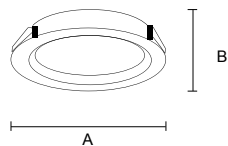
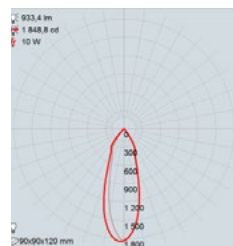
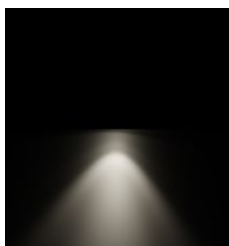
A104230101

Data sheet available from our technical office.

TAURO



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A100100101	10	COB/CREE	820	103x60	90	0,9



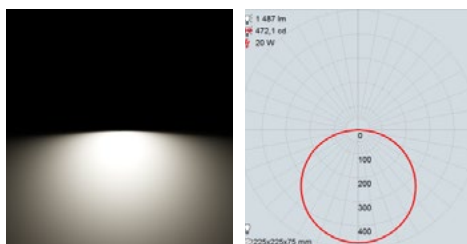
A100100101

Data sheet available from our technical office.

DOME

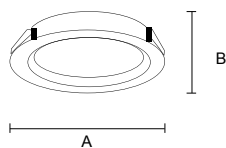


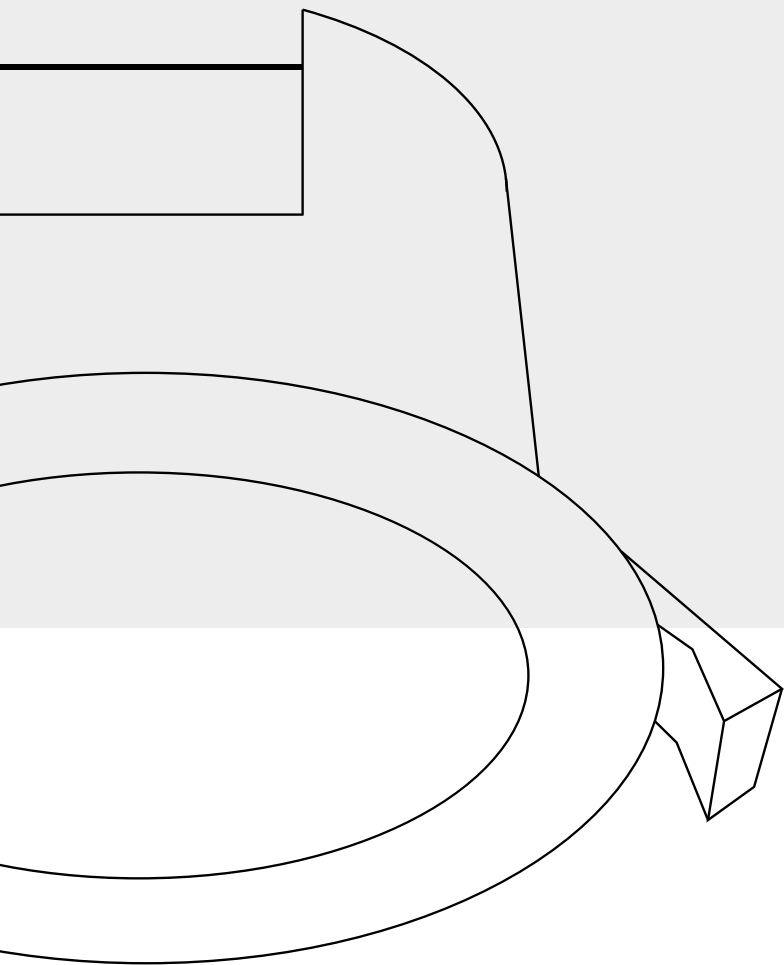
REF.	W	CHIP	LM	D		P.F.
				A-B (mm)	(mm)	
A161100101	10	SMD/EPISTAR	700	185x67	165	0,9
A161200101	20	SMD/EPISTAR	1500	228x89	205	0,9



A161200101

Data sheet available from our technical office.





TECHNICAL

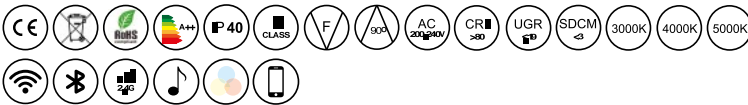
GROUP 5

62 DOMOTICA

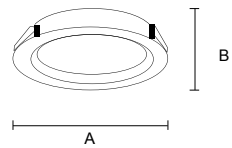
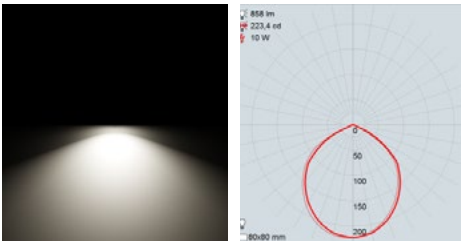
DOMOTICA



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A143100101	10	SMD/EPISTAR	850	110x65	90	0,9

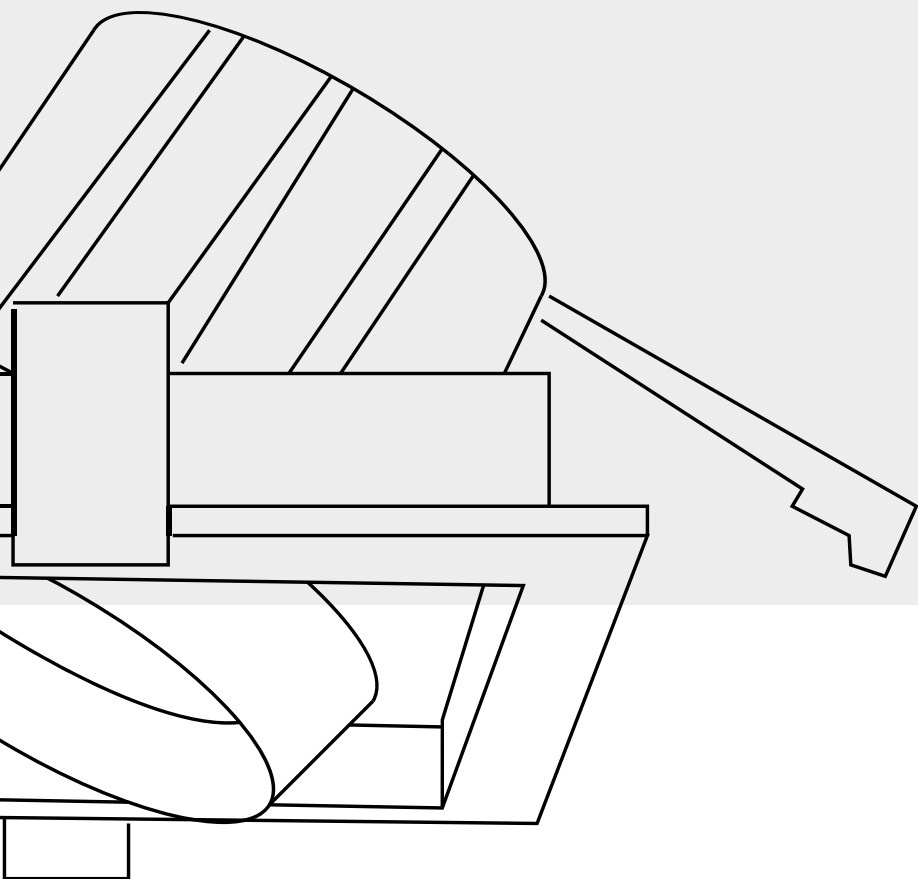


OPTIONAL:   



A143100101
Data sheet available from our technical office.





TECHNICAL

GROUP 6

66 CARDAN

70 CARDAN 2

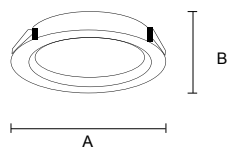
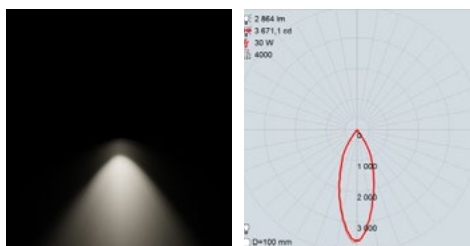
CARDAN



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	A-B (mm)	
A099300101	30	COB/CREE	2850	175x175x110	160x160	0,9



OPTIONAL:

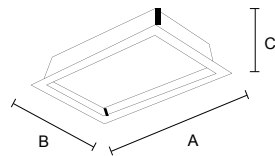
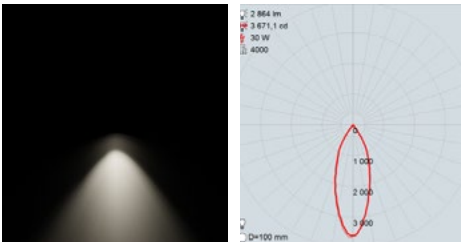


A099300101
Data sheet available from our technical office.

CARDAN



REF.	W	CHIP	LM	D	CUTOUT	P.F.
A099600101	60	COB/CREE	5750	A-B-C (mm) 330x175x110	A-B (mm) 310x160	0,9



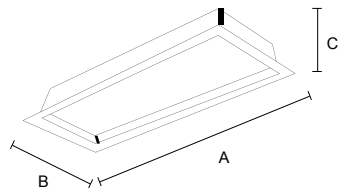
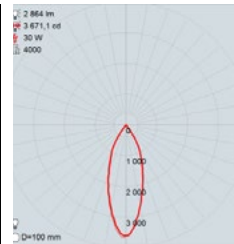
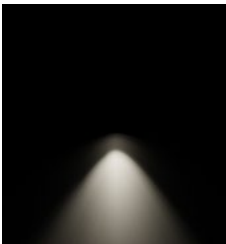
A099300101

Data sheet available from our technical office.

CARDAN



REF.	W	CHIP	LM	D	CUTOUT	P.F.
A099900101	90	COB/CREE	7050	A-B-C (mm) 475x175x110	A-B (mm) 455x160	0,9



A099300101

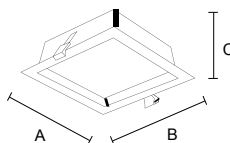
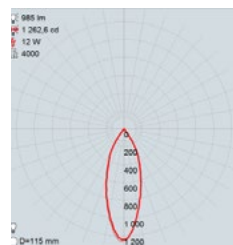
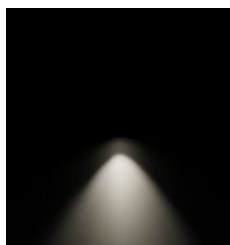
Data sheet available from our technical office.



CARDAN 2



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	A-B (mm)	
A003120101	12	COB/CREE	980	185x113x155	116x116	0,9



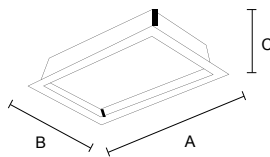
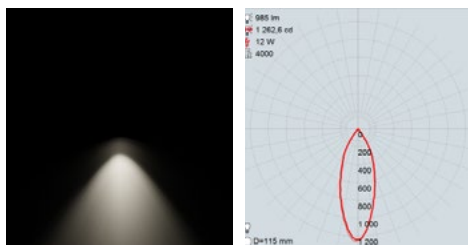
A003120101

Data sheet available from our technical office.

CARDAN 2



REF.	W	CHIP	LM	D	CUTOUT	P.F.
A003240101	24	COB/CREE	2040	A-B-C (mm) 294x113x155	A-B (mm) 230x116	0,9



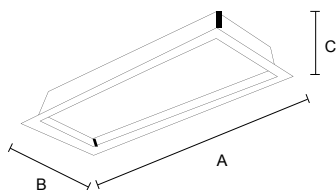
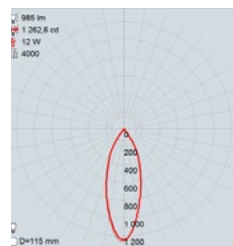
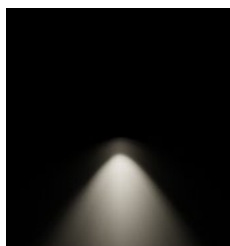
A003120101

Data sheet available from our technical office.

CARDAN 2



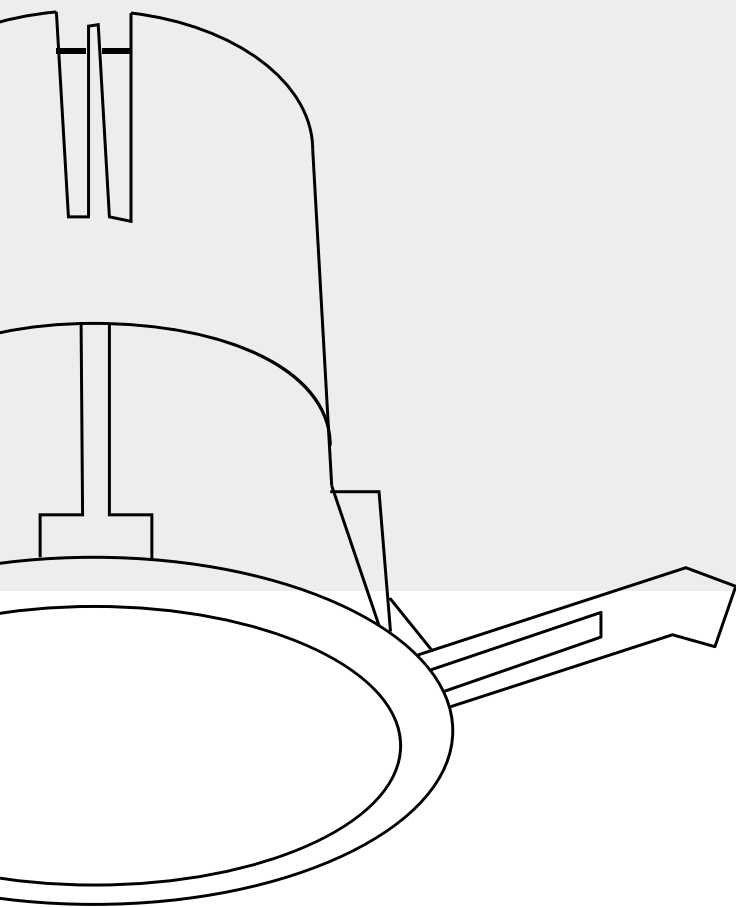
REF.	W	CHIP	LM	D	CUTOUT	P.F.
A003360101	36	COB/CREE	2700	A-B-C (mm) 404x113x155	A-B (mm) 340x116	0,9



A003120101

Data sheet available from our technical office.





TECHNICAL

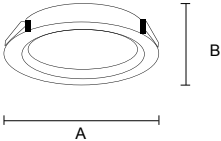
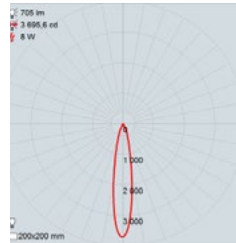
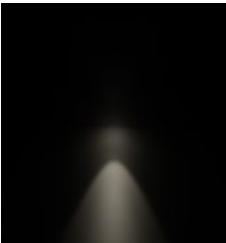
GROUP 7

76 CORRIDOR

CORRIDOR



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A741360101	7	COB/CREE	650	85x90	75	0,9

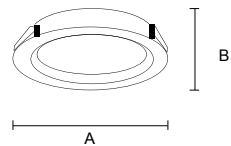
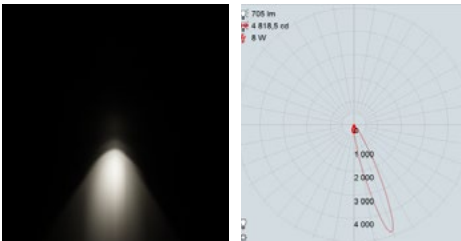


A741360101
Data sheet available from our technical office.

CORRIDOR



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A741370101	7	COB/CREE	650	85x90	75	0,9



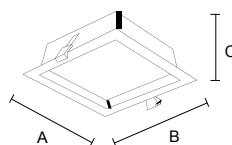
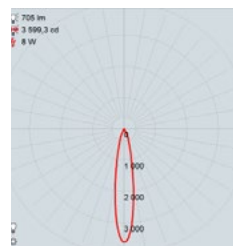
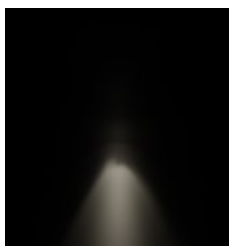
A741370101

Data sheet available from our technical office.

CORRIDOR



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	A-B (mm)	
A741380101	7	COB/CREE	650	85x85x90	75x75	0,9



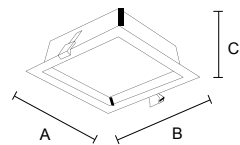
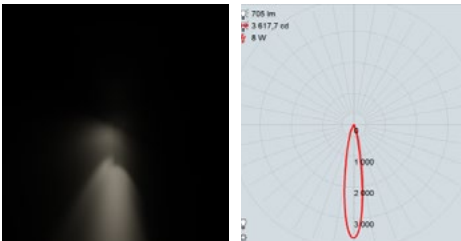
A741380101

Data sheet available from our technical office.

CORRIDOR

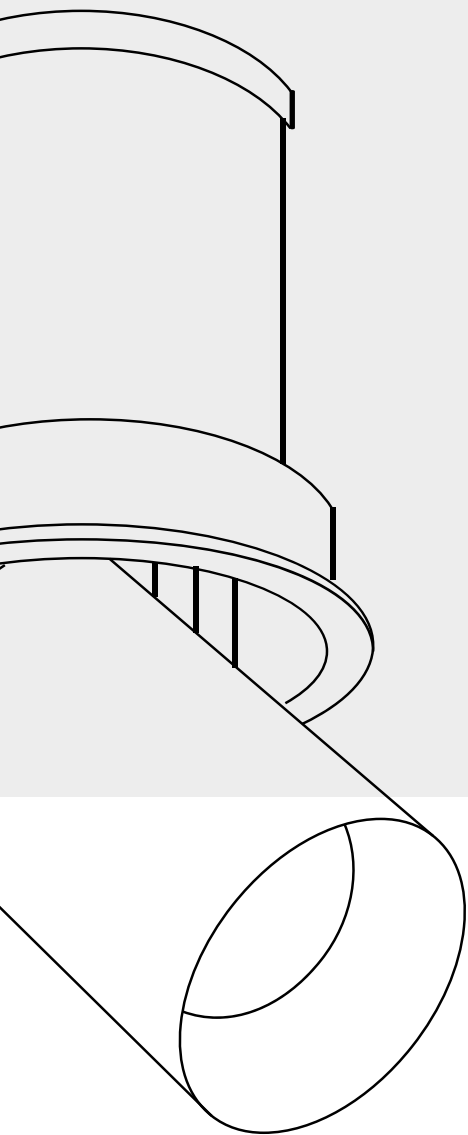


REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	A-B (mm)	
A741390101	7	COB/CREE	650	85x85x90	75x75	0,9



A741390101

Data sheet available from our technical office.



TECHNICAL

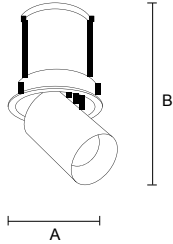
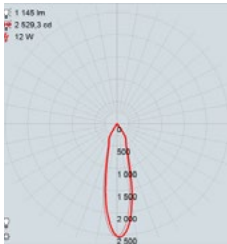
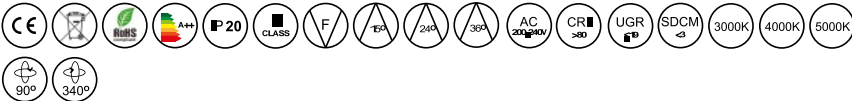
GROUP 8

82 PRISMA

PRISMA



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B (mm)	(mm)	
A740580101	12	COB/CREE	910	100x120	90	0,9

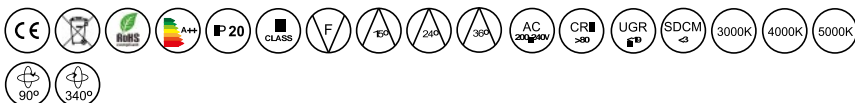


A740580101
Data sheet available from our technical office.

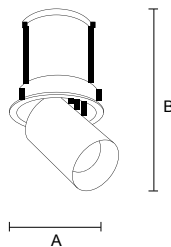
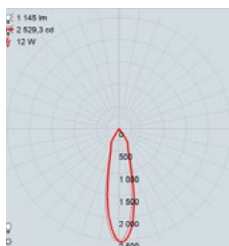
PRISMA



REF.	W	CHIP	LM	D	CUTOUT	P.F.
A740660101	12	COB/CREE	910	A-B-C (mm) 181x112x120	(mm) 120	0,9



OPTIONAL:   



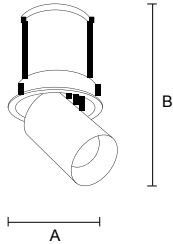
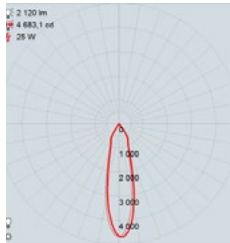
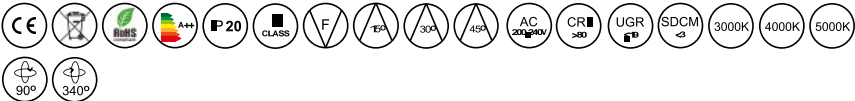
A740660101

Data sheet available from our technical office.

PRISMA



REF.	W	CHIP	LM	D	CUTOUT	P.F.
A741140101	25	COB/CREE	2100	A-B (mm) 155x135	(mm) 140	0,9

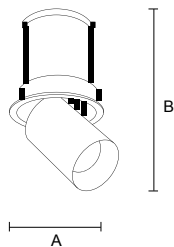
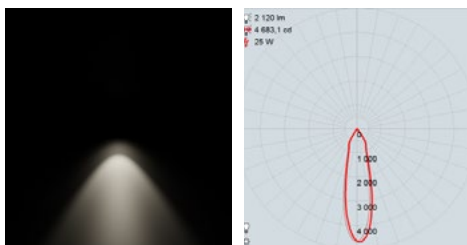
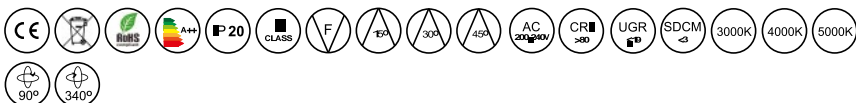


A741140101
Data sheet available from our technical office.

PRISMA

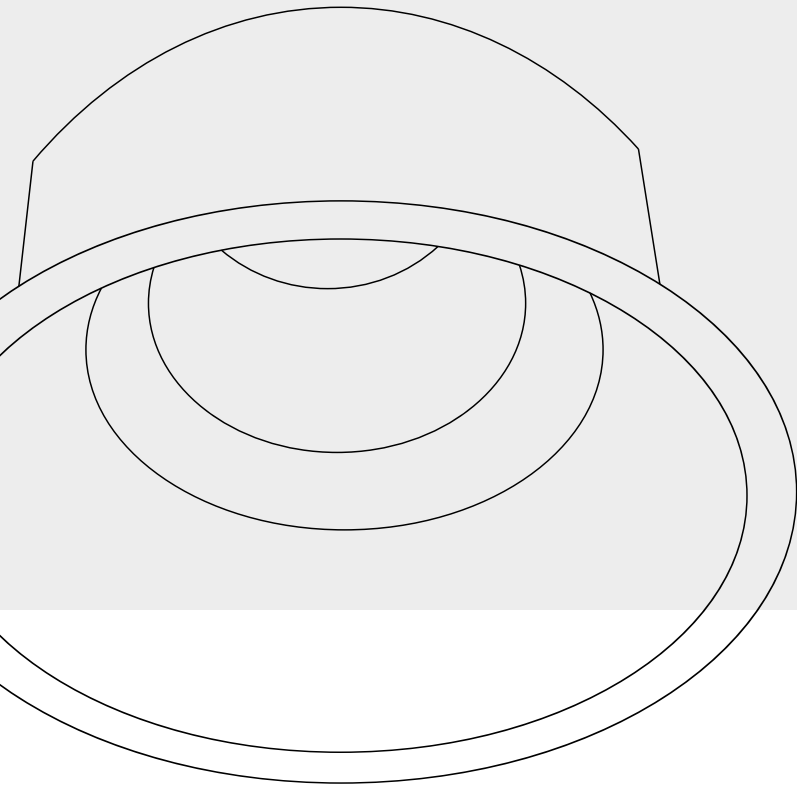


REF.	W	CHIP	LM	D	CUTOUT	P.F.
A741150101	25	COB/CREE	2100	A-B-C (mm) 228x158x135	(mm) 165	0,9



A741150101

Data sheet available from our technical office.



TECHNICAL

GROUP 9

88 CITY

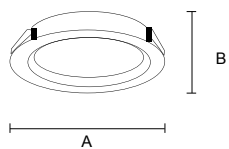
92 CLIN

94 BACK

CITY



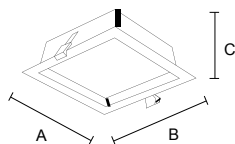
REF.	W	D	CUTOUT
A108350101	50	95x45-145 A-B (mm)	80 (mm)



CITY



REF.	W	D	CUTOUT
A108340101	50	A-B-C (mm) 95x95x45-145	A-B (mm) 80x80



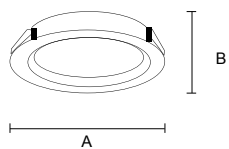




CLIN



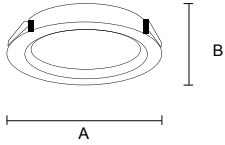
REF.	W	D	CUTOUT
A300750101	50	85x45-140	75



BACK



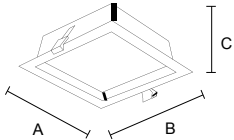
REF.	W	D	CUTOUT
A300450101	50	90x39-135	75



BACK



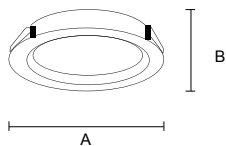
REF.	W	D	CUTOUT
A300150101	50	85x85x39-135 A-B-C (mm)	75x75 A-B (mm)

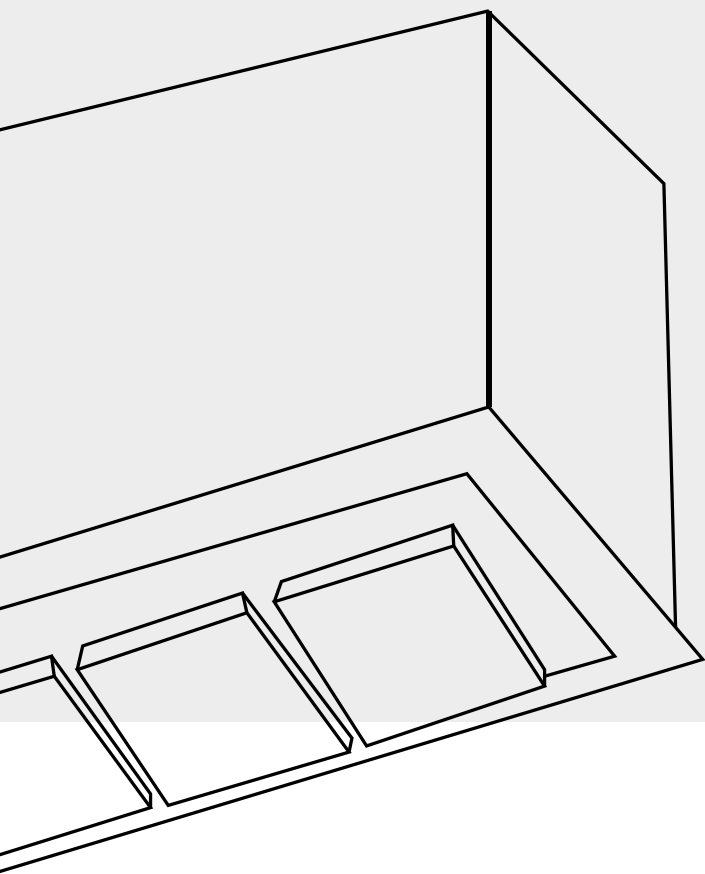


BACK



REF.	W	D	CUTOUT
A300650101	50	A-B (mm) 90x39-135	(mm) 75





TECHNICAL

SERIES

98 GUSS

110 TIME

124 MARKET

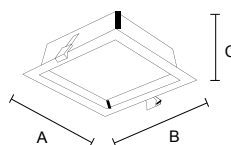
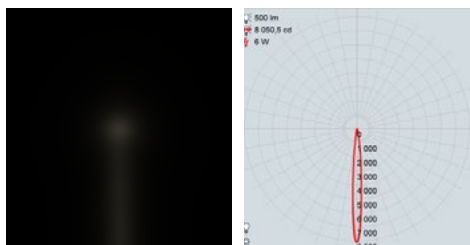




GUSS



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	A-B (mm)	
A741130101	3x2	SMT/CREE	380	123x80x95	115x70	0,9



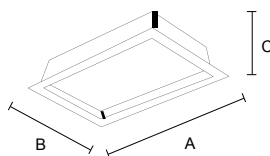
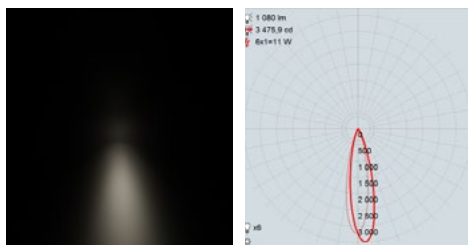
A741130101

Data sheet available from our technical office.

GUSS



REF.	W	CHIP	LM	D	CUTOUT	P.F.
A741090101	6x2	SMT/CREE	800	A-B-C (mm) 218x80x95	A-B (mm) 210x70	0,9



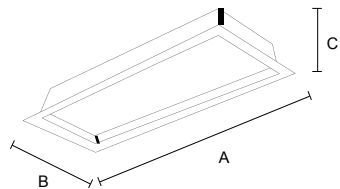
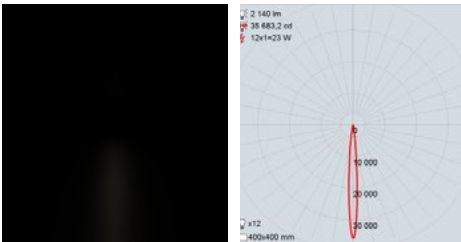
A741090101

Data sheet available from our technical office.

GUSS



REF.	W	CHIP	LM	D	CUTOUT	P.F.
A741080101	12x2	SMT/CREE	1700	A-B-C (mm) 405x80x95	A-B (mm) 395x70	0,9

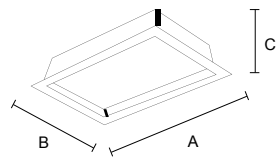
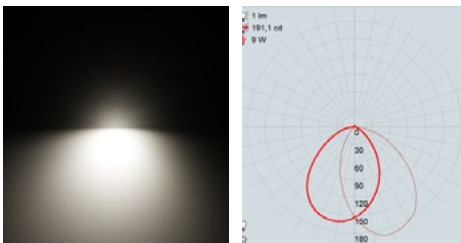


A741080101
Data sheet available from our technical office.

GUSS



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	A-B (mm)	
A741040101	5x2	SMT/CREE	710	156x53x62	145x45	0,9



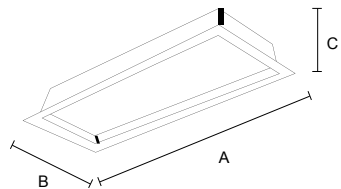
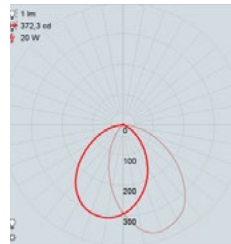
A741040101

Data sheet available from our technical office.

GUSS



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	A-B (mm)	
A741050101	10x2	SMT/CREE	1420	288x53x62	280x45	0,9



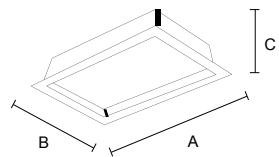
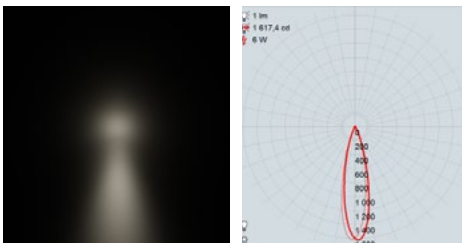
A741050101

Data sheet available from our technical office.

GUSS



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	(mm)	
A780220101	3x2	SMT/CREE	380	90x30x80		0,9



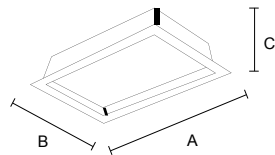
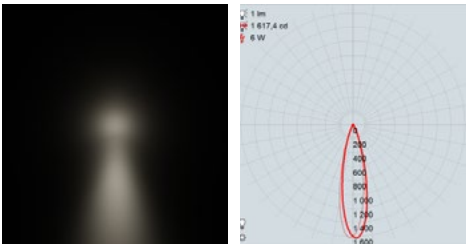
A780220101

Data sheet available from our technical office.

GUSS



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	(mm)	
A780250101	3x2	SMT/CREE	380	90x30x110		0,9

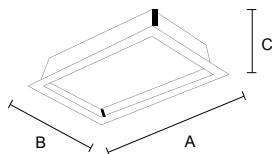
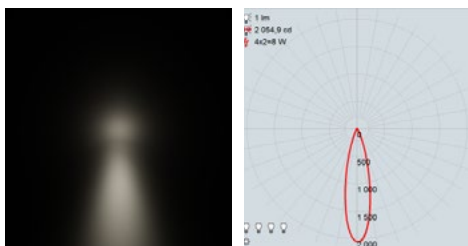


A780250101
Data sheet available from our technical office.

GUSS



REF.	W	CHIP	LM	D	CUTOUT	P.F.
A780230101	4x2	SMT/CREE	550	A-B-C (mm) 60x60x80	(mm)	0,9



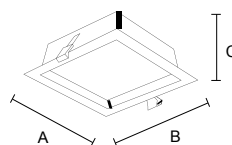
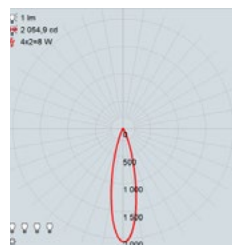
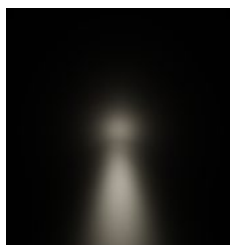
A780230101

Data sheet available from our technical office.

GUSS



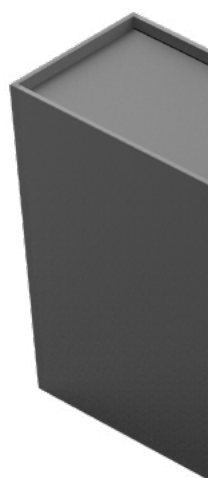
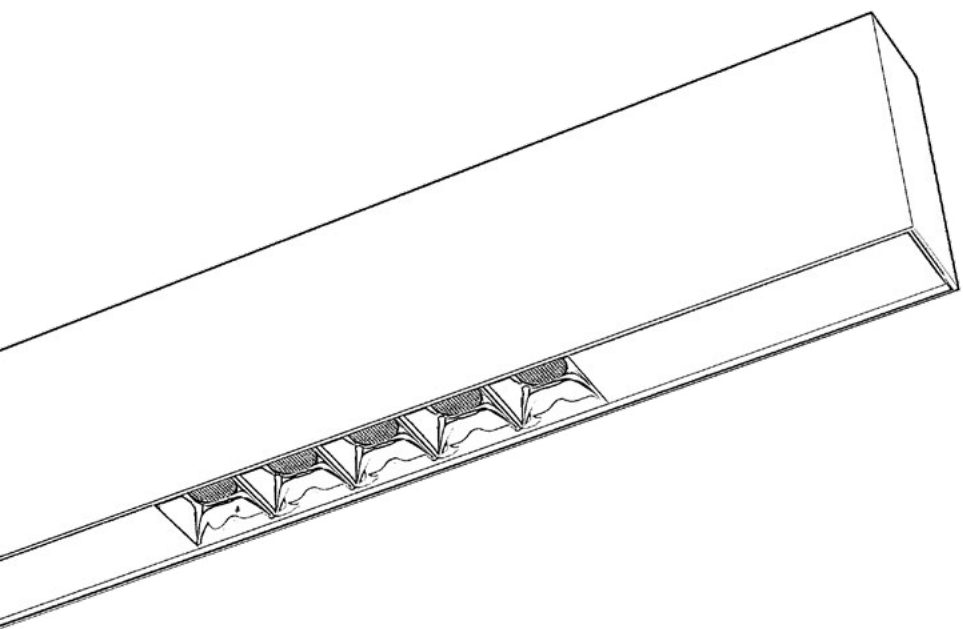
REF.	W	CHIP	LM	D	P.F.
A780260101	4x2	SMT/CREE	550	A-B-C (mm) 60x60x110	0,9



A780260101

Data sheet available from our technical office.







TIME

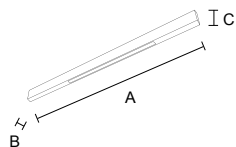
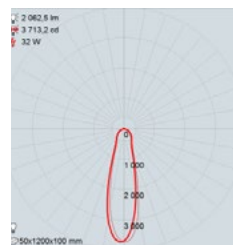
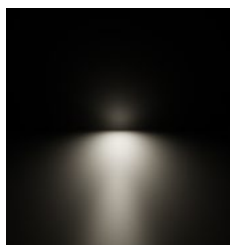
PENDANT OR SURFACE MOUNTED



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A401200301	10/20	SMD/OSRAM	650/1300	1000x35x76	0,9
A401300301	10/30	SMD/OSRAM	650/1950	1200x35x76	0,9
A401400301	10/40	SMD/OSRAM	650/2600	1500x35x76	0,9



OPTIONAL:   



A401300301

Data sheet available from our technical office.

TIME

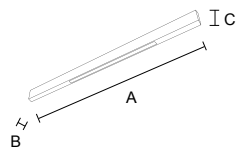
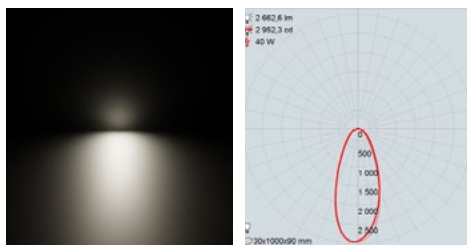
PENDANT OR SURFACE MOUNTED



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A402200301	20/10	SMD/OSRAM	1300/650	1000x35x76	0,9
A402300301	20/20	SMD/OSRAM	1300/1300	1200x35x76	0,9
A402400301	20/30	SMD/OSRAM	1300/1950	1500x35x76	0,9



OPTIONAL:   



A402330301

Data sheet available from our technical office.

TIME

PENDANT OR SURFACE MOUNTED

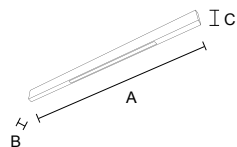
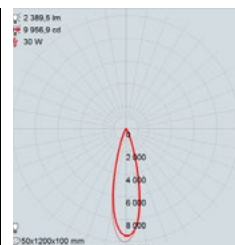
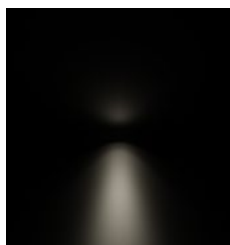


REF.	W	CHIP	LM	D	P.F.
A403200301	20	SMD/OSRAM	1300	1000x35x76	0,9
A403300301	30	SMD/OSRAM	1950	1200x35x76	0,9
A403400301	40	SMD/OSRAM	2600	1500x35x76	0,9

A-B-C (mm)



OPTIONAL:   



A403300301

Data sheet available from our technical office.

TIME

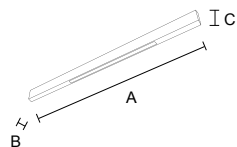
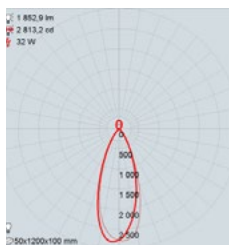
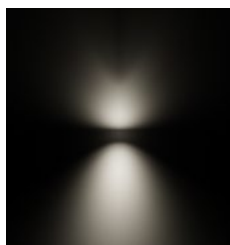
PENDANT



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A403220301	15/20	SMD/OSRAM	975/1300	1000x35x90	0,9
A403330301	15/30	SMD/OSRAM	975/1950	1200x35x90	0,9
A403440301	15/40	SMD/OSRAM	975/2600	1500x35x90	0,9



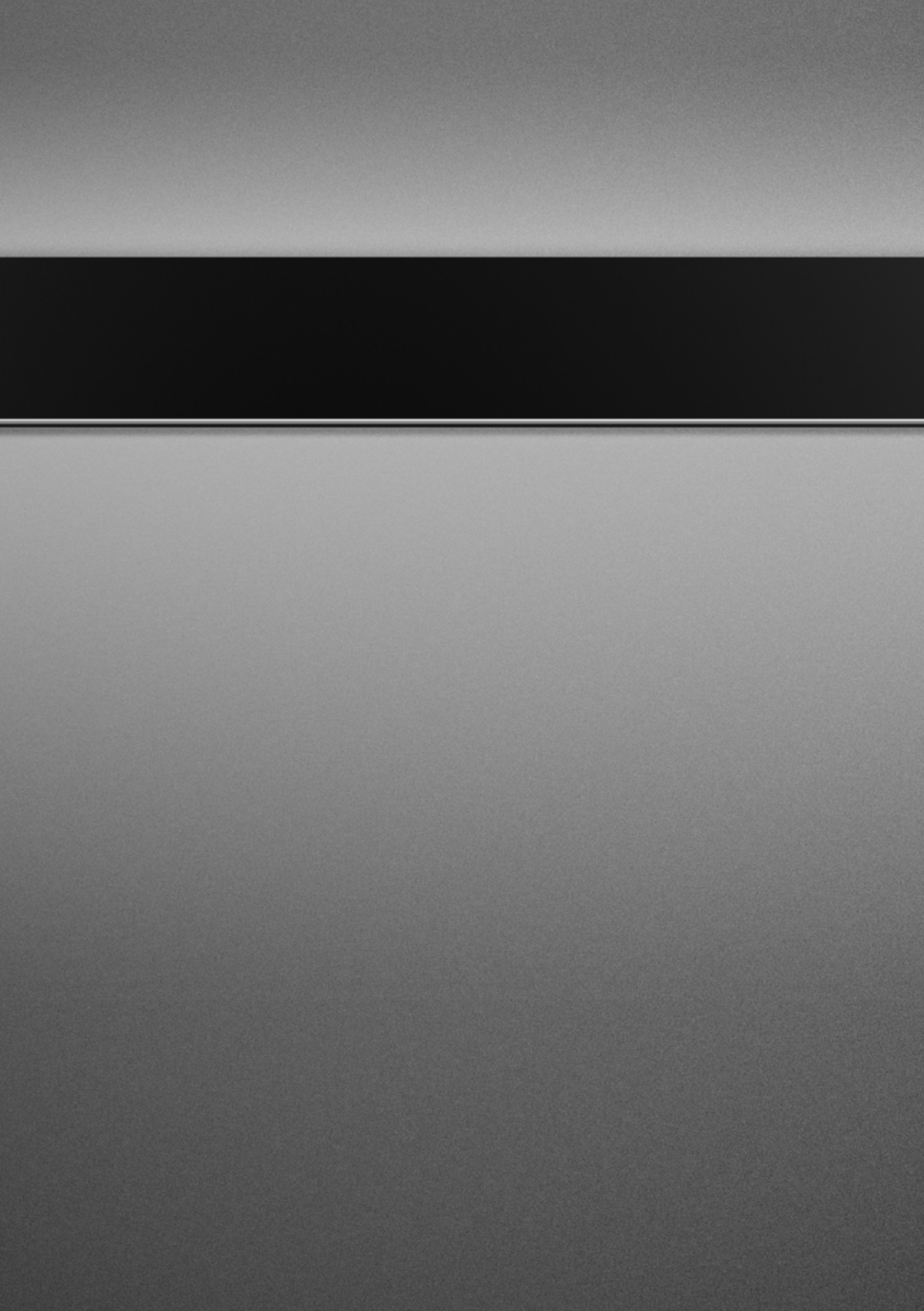
OPTIONAL:  



A403220301

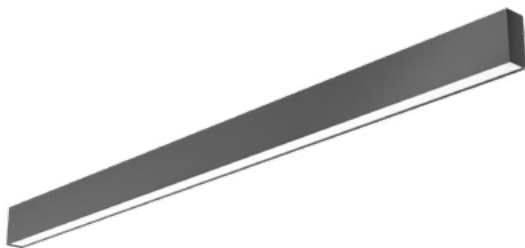
Data sheet available from our technical office.





TIME

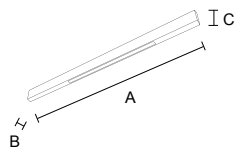
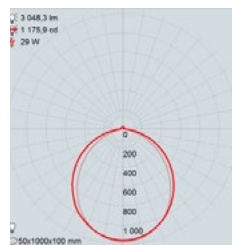
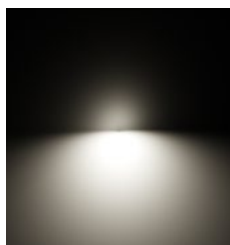
PENDANT OR SURFACE MOUNTED



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A404300301	30	SMD/OSRAM	2700	1000x35x76	0,9
A404400301	40	SMD/OSRAM	3600	1200x35x76	0,9
A404500301	50	SMD/OSRAM	4500	1500x35x76	0,9



OPTIONAL:   

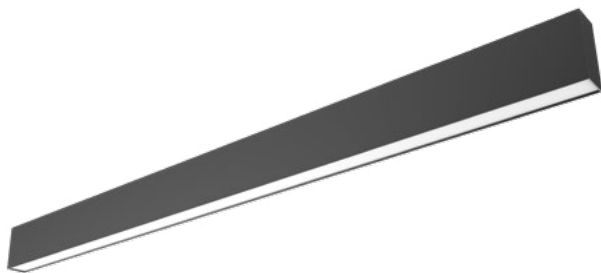


A404300301

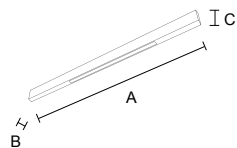
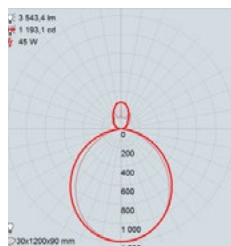
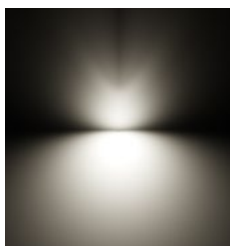
Data sheet available from our technical office.

TIME

PENDANT



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A405300301	15/30	SMD/OSRAM	975/2700	1000x35x76	0,9
A405400301	15/40	SMD/OSRAM	975/3600	1200x35x76	0,9
A405500301	15/50	SMD/OSRAM	975/4500	1500x35x76	0,9



A405300301

Data sheet available from our technical office.

TIME

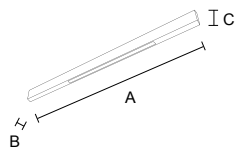
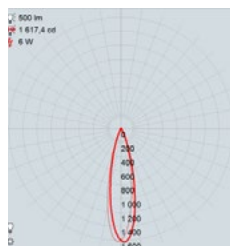
RECESSED



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	(mm)	
A406040301	4	SMD/OSRAM	260	83x55x60	70x42	0,9
A406060301	6	SMD/OSRAM	390	109x55x60	95x42	0,9
A406100301	10	SMD/OSRAM	650	162x55x60	148x42	0,9
A406200301	20	SMD/OSRAM	1300	295x55x60	281x42	0,9
A406300301	30	SMD/OSRAM	1950	430x55x60	420x42	0,9



OPTIONAL:   



A406060301

Data sheet available from our technical office.

TIME

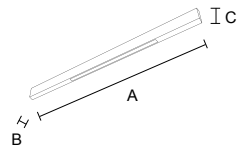
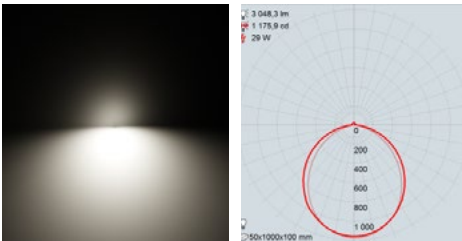
RECESSED



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	(mm)	
A407300301	30	SMD/OSRAM	2700	1025x55x60	1010x42	0,9
A407400301	40	SMD/OSRAM	3600	1225x55x60	1210x42	0,9
A407500301	50	SMD/OSRAM	4500	1525x55x60	1510x42	0,9



OPTIONAL:   



A407300301

Data sheet available from our technical office.

TIME

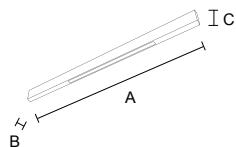
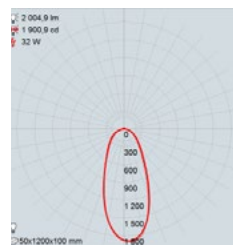
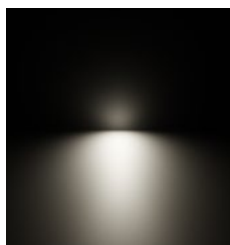
RECESSED



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	A-B(mm)	
A401220301	10/20	SMD/OSRAM	650/1300	1025x55x60	1010x42	0,9
A401330301	10/30	SMD/OSRAM	650/1950	1225x55x60	1210x42	0,9
A401440301	10/40	SMD/OSRAM	650/2600	1525x55x60	1510x42	0,9



OPTIONAL:   



A401330301

Data sheet available from our technical office.

TIME

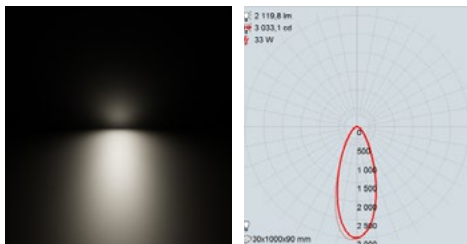
RECESSED



REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	A-B (mm)	
A402220301	20/10	SMD/OSRAM	1300/650	1025x55x60	1010x42	0,9
A402330301	20/20	SMD/OSRAM	1300/1300	1225x55x60	1210x42	0,9
A402440301	20/30	SMD/OSRAM	1300/1950	1525x55x60	1510x42	0,9

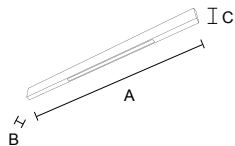


OPTIONAL:   

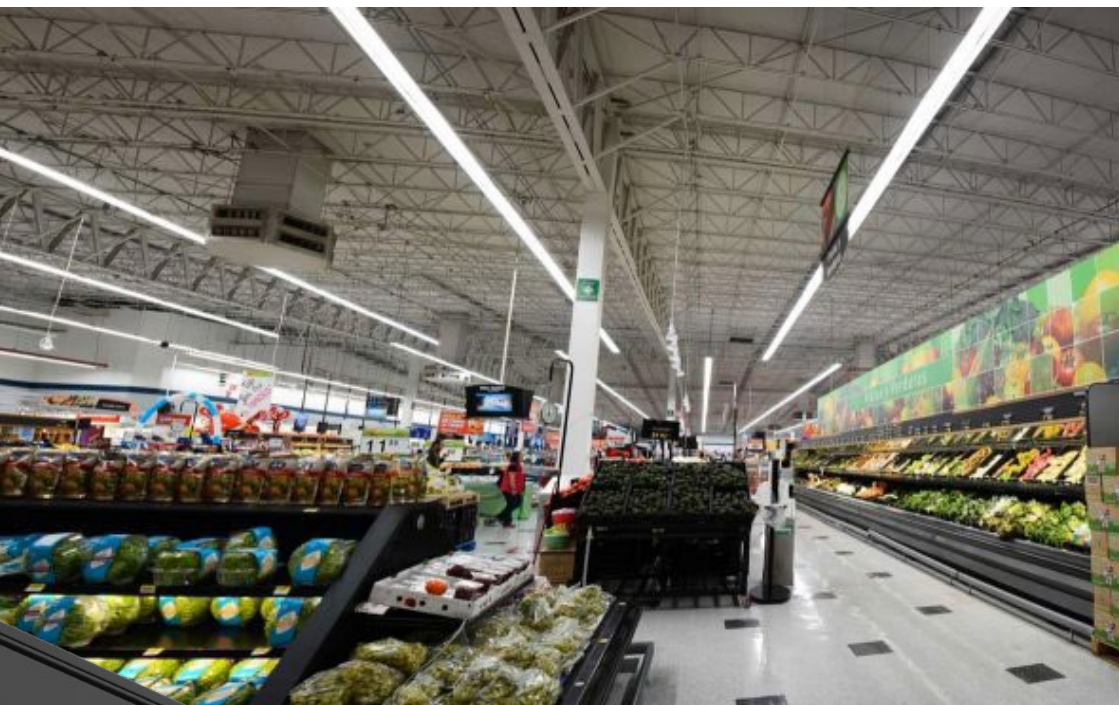


A402220301

Data sheet available from our technical office.







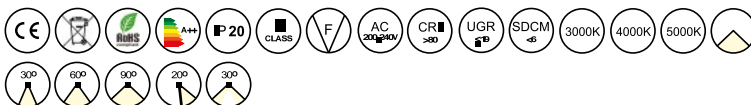
MARKET

PENDANT

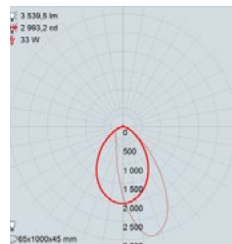
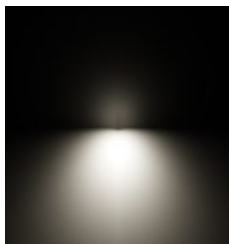


REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A700300301	30	SMD/OSRAM	3900	1000x80x80	0,9
A700400301	40	SMD/OSRAM	5200	1200x80x80	0,9
A700600301	60	SMD/OSRAM	6500	1500x80x80	0,9

PENDANT



OPTIONAL:



A700300301-20D

Data sheet available from our technical office.

MARKET

ACCESS. UNION Max.50M



REF.

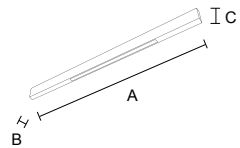
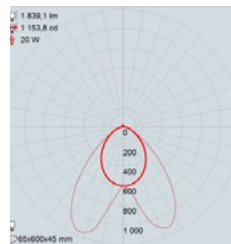
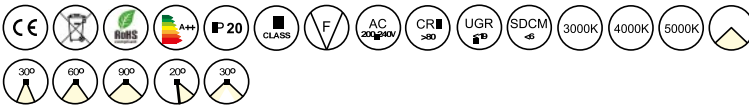
A700000100

MARKET

TRACK LINEAR LIGHT



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A701200301	20	SMD/OSRAM	2200	600x80x80	0,9
A701300301	30	SMD/OSRAM	3300	1000x80x80	0,9



A701200301 30D
Data sheet available from our technical office.



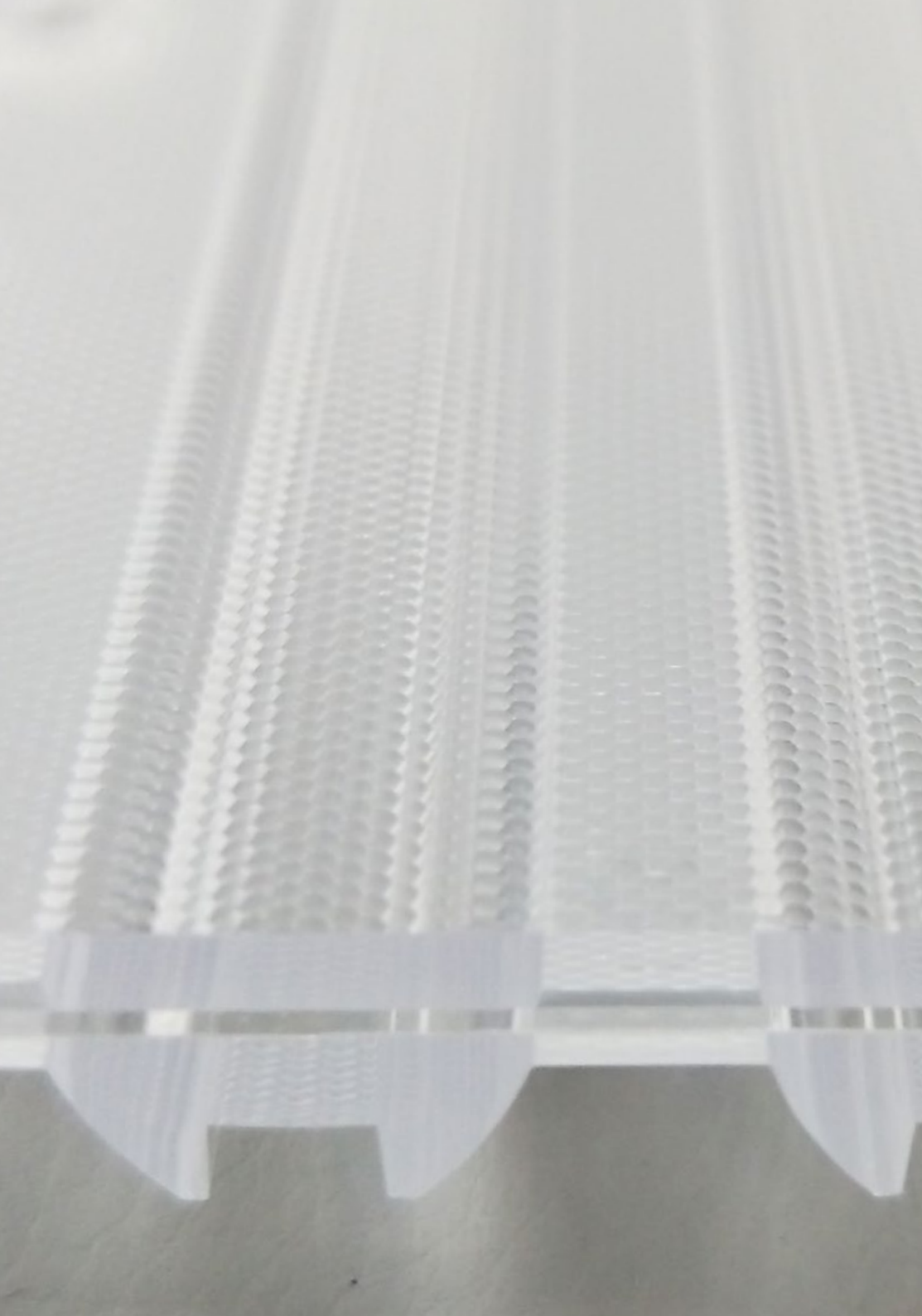
40%



2ª unidad
-70%

¡Últimas unidades!





MARKET

ACCESS. TRACK RAIL DALI CONTROLLING



REF.

A700000200

ACCESS. TRACK RAIL PLUG



REF.

A700000300

ACCESS. TRACK RAIL HOOK



REF.

A700000400

MARKET

ACCESS. TRACK RAIL EMERGENCY LIGHT



REF.	W	CHIP	LM
A700000600	3xH	LED SMD/EPISTAR	280





MARKET

ACCESS. TRACK RAIL INDICATOR LIGHT

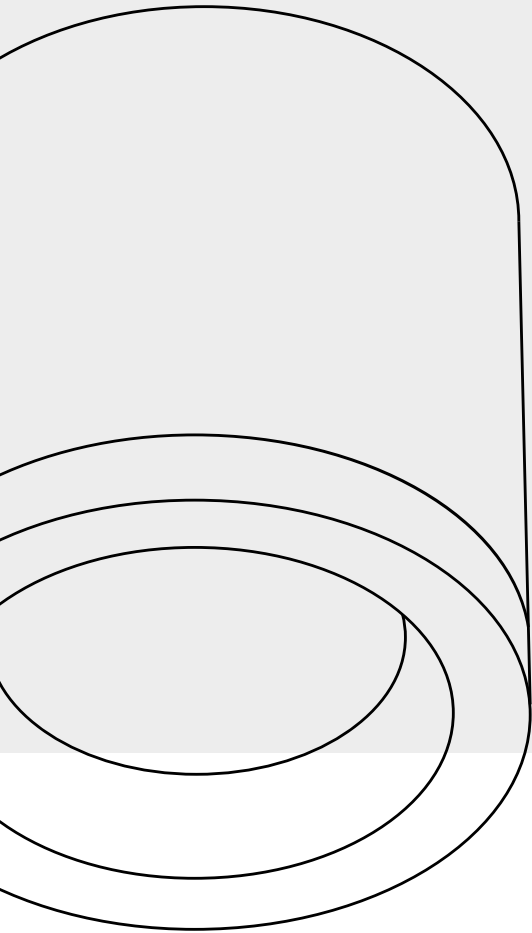


REF.

A700000700







TECHNICAL

CEILING & PENDANT LIGHT

138 PIPE

139 PIPE 2

140 TOWER

141 CASE

142 CALIPSO

143 KING

144 QUEEN

145 CLOSER

148 MARCO

149 MAMI

150 VIKY

151 CAMARA

152 PROJECT

153 TURBO

154 LINE

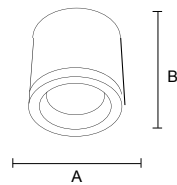
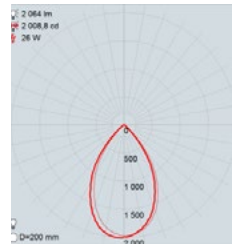
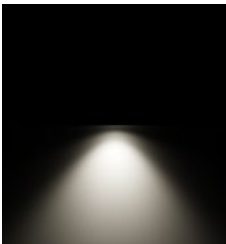
PIPE



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
A507160101	15	COB/EPISTAR	1250	125x151	0,9
A507170101	20	COB/EPISTAR	1690	145x151	0,9
A507180101	25	COB/EPISTAR	2500	160x160	0,9
A507190101	30	COB/EPISTAR	2900	180x165	0,9
A507210101	35	COB/EPISTAR	3350	230x185	0,9



OPTIONAL:    



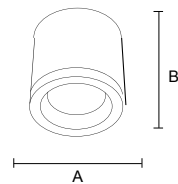
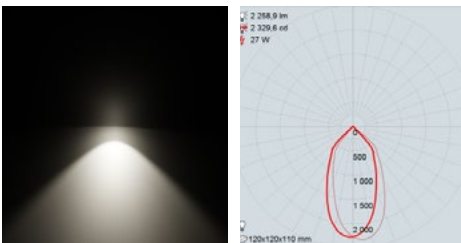
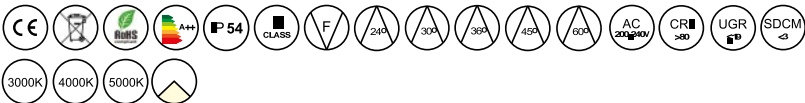
A507180101

Data sheet available from our technical office.

PIPE 2



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
A038100101	10	COB/CITIZEN	900	90x100	0,9
A038150101	15	COB/CITIZEN	1300	90x100	0,9
A038250101	25	COB/CITIZEN	2450	120x110	0,9
A038300101	30	COB/CITIZEN	3400	160x120	0,9



A038250101

Data sheet available from our technical office.

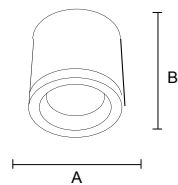
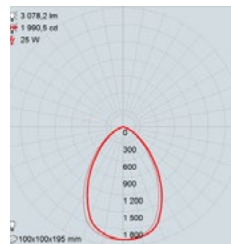
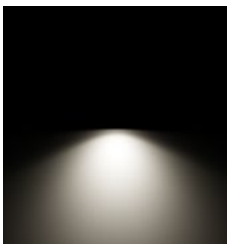
TOWER



REF.	W	CHIP	LM	D	P.F.
A160250101	25	COB/CITIZEN	3250	A-B (mm) 100x190	0,9



OPTIONAL:   



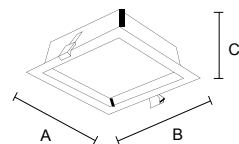
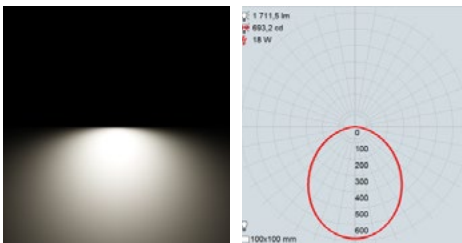
A160250101

Data sheet available from our technical office.

CASE



REF.	W	CHIP	LM	D	P.F.
A051150101	15	SMD/EPISTAR	1400	150x150x60	0,9
A051180101	18	SMD/EPISTAR	1700	170x170x60	0,9



A051180101

Data sheet available from our technical office.

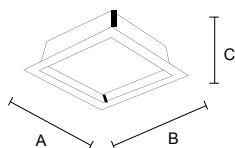
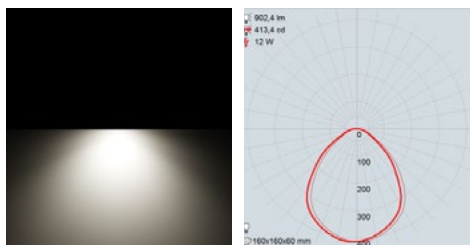
CALIPSO



REF.	W	CHIP	LM	D	P.F.
A042120101	12	SMD/EPISTAR	950	A-B-C (mm) 160x160x60	0,9



OPTIONAL:   



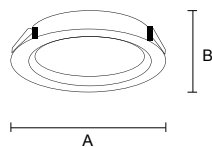
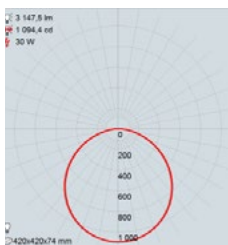
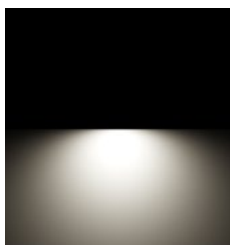
A042120101

Data sheet available from our technical office.

KING



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
A445120101	12	SMD/EPISTAR	1300	270x70	0,9
A445180101	18	SMD/EPISTAR	1950	320x70	0,9
A445250101	25	SMD/EPISTAR	2700	320x70	0,9
A445300101	30	SMD/EPISTAR	3150	420x85	0,9
A445350101	35	SMD/EPISTAR	3650	520x85	0,9



A445300101

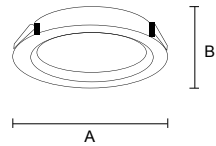
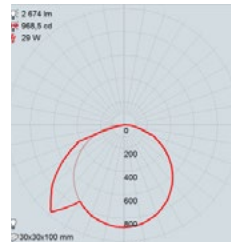
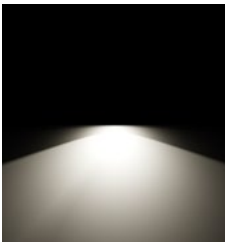
Data sheet available from our technical office.

QUEEN



REF.	W	CHIP	LM	D	P.F.
A008120101	12	SMD/EPISTAR	1250	200x50	0,9
A008180101	18	SMD/EPISTAR	1900	300x40	0,9
A008250101	25	SMD/EPISTAR	2550	350x40	0,9
A008300101	30	SMD/EPISTAR	3050	400x50	0,9

A-B (mm)



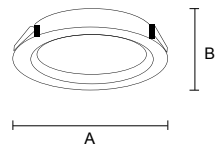
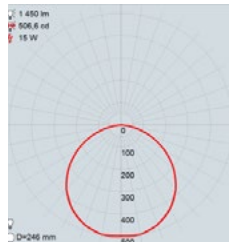
A008300101

Data sheet available from our technical office.

CLOSER



REF.	W	CHIP	LM	D	P.F.
A055150101	15	SMD/EPISTAR	1450	A-B (mm) 300x60	0,9



A055150101

Data sheet available from our technical office.

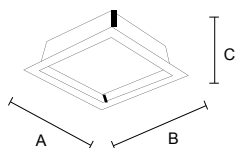
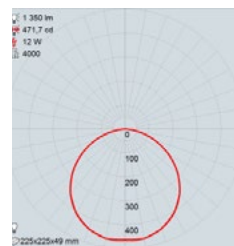




MARCO



REF.	W	CHIP	LM	D	P.F.
A012120101	12	SMD/EPISTAR	1350	250x250x50	0,9
A012180101	18	SMD/EPISTAR	2000	300x300x40	0,9
A012250101	25	SMD/EPISTAR	2750	350x350x40	0,9
A012300101	30	SMD/EPISTAR	3350	400x400x50	0,9



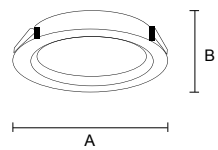
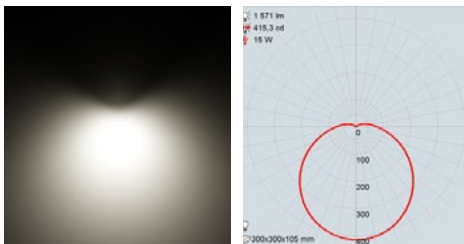
A012120101

Data sheet available from our technical office.

MAMI



REF.	W	CHIP	LM	D	P.F.
A071150101	15	SMD/EPISTAR	1550	A-B (mm) 300x105	0,9



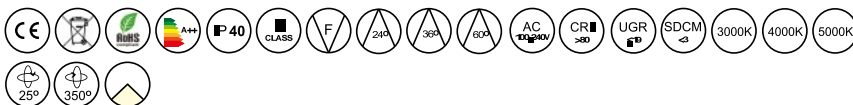
A071150101

Data sheet available from our technical office.

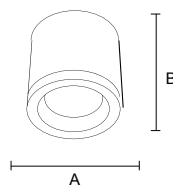
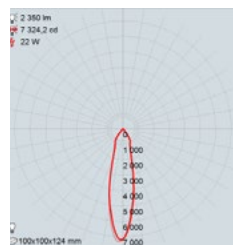
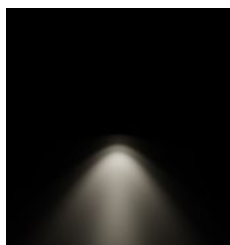


REF.	W	CHIP	LM	D	P.F.
A130100301	10	COB/CITIZEN	1050	90x110	0,9
A130200301	20	COB/CITIZEN	2350	115x122	0,9

A-B (mm)



OPTIONAL:



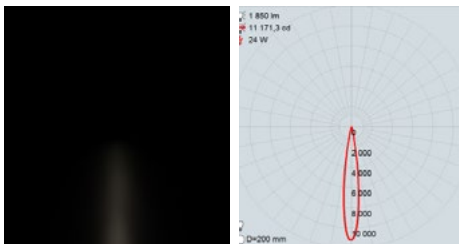
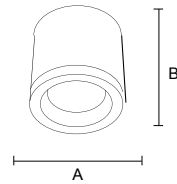
A130200301

Data sheet available from our technical office.

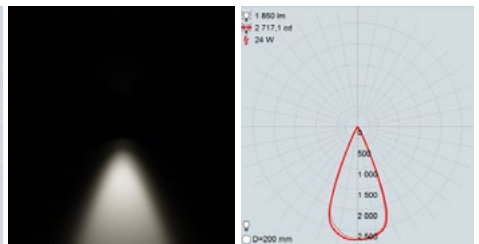
CAMARA



REF.	W	CHIP	LM	D	P.F.
A780180301	18	COB/OSRAM	800-970	80x230	0,9
A780250301	25	COB/OSRAM	950-1400	90x255	0,9



A780250101-15°
Data sheet available from our technical office.

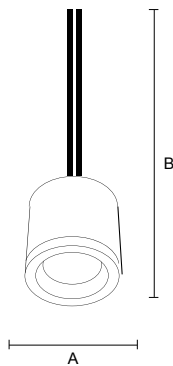
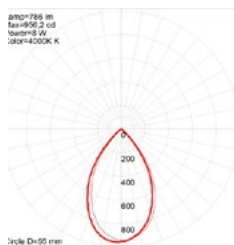
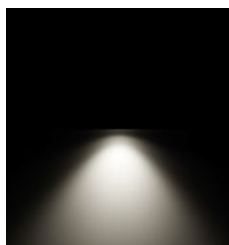


A780250101-45°
Data sheet available from our technical office.

PROJECT



REF.	W	CHIP	LM	D A-B (mm)	P.F.
A334112501	11	SMD/EPISTAR	910	118x250-1200	0,9



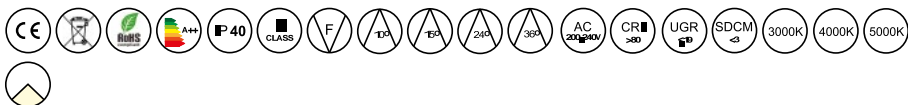
A097150101

Data sheet available from our technical office.

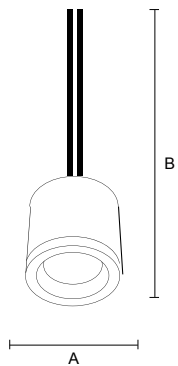
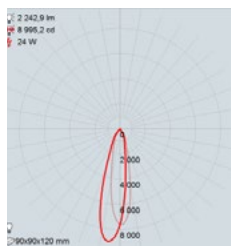
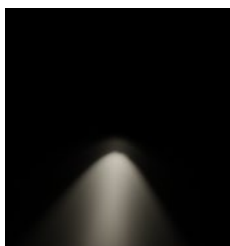
TURBO



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
A002180301	18	COB/CITIZEN	1700	80x160-1250	0,9
A002250301	25	COB/CITIZEN	2750	110x160-1250	0,9



OPTIONAL:



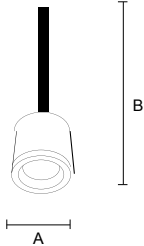
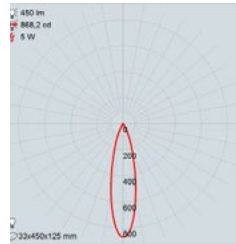
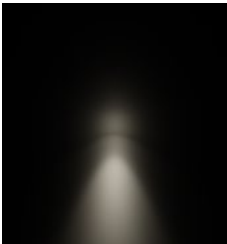
A002250301

Data sheet available from our technical office.

LINE



REF.	W	CHIP	LM	D A-B (mm)	P.F.
A002030301	5	COB/EPISTAR	450	40x450-1500	0,9

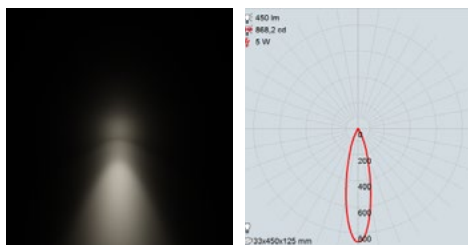


A002030301
Data sheet available from our technical office.

LINE

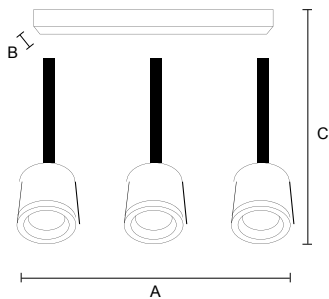


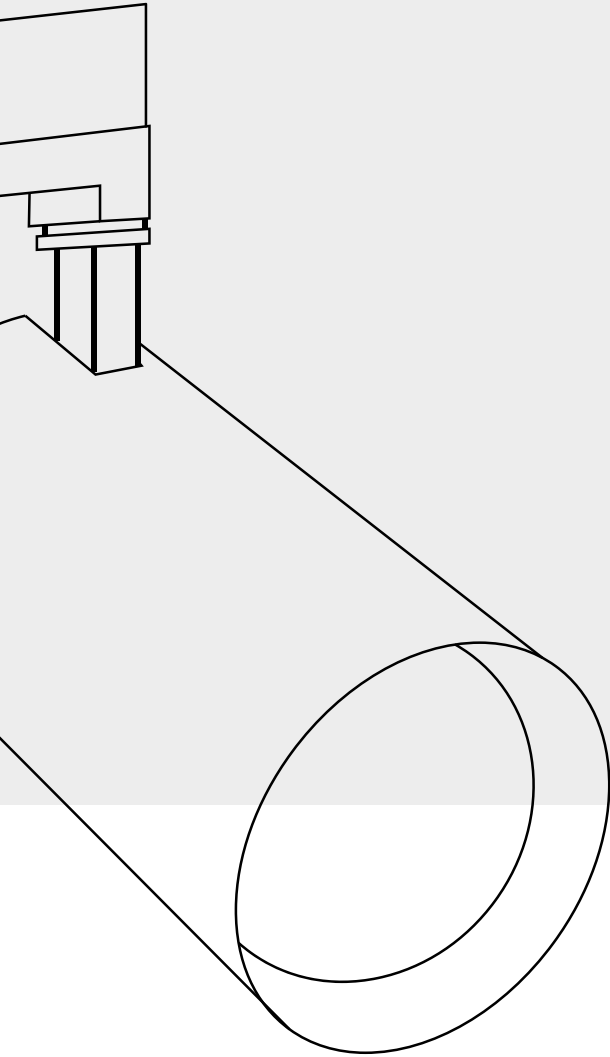
REF.	W	CHIP	LM	D	P.F.
A002130301	15	COB/EPISTAR	1350	A-B-C (mm) 1000x40x450-1500	0,9



A002030301

Data sheet available from our technical office.





TECHNICAL

TRACK LIGHT

158 TURIA

160 FOCUS

161 FOCUS 2

162 CAIRO

163 SUTIL

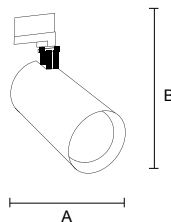
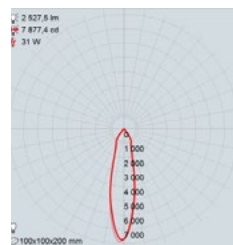
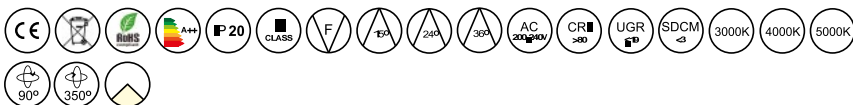
164 ZOOM

165 PICCOLO

TURIA

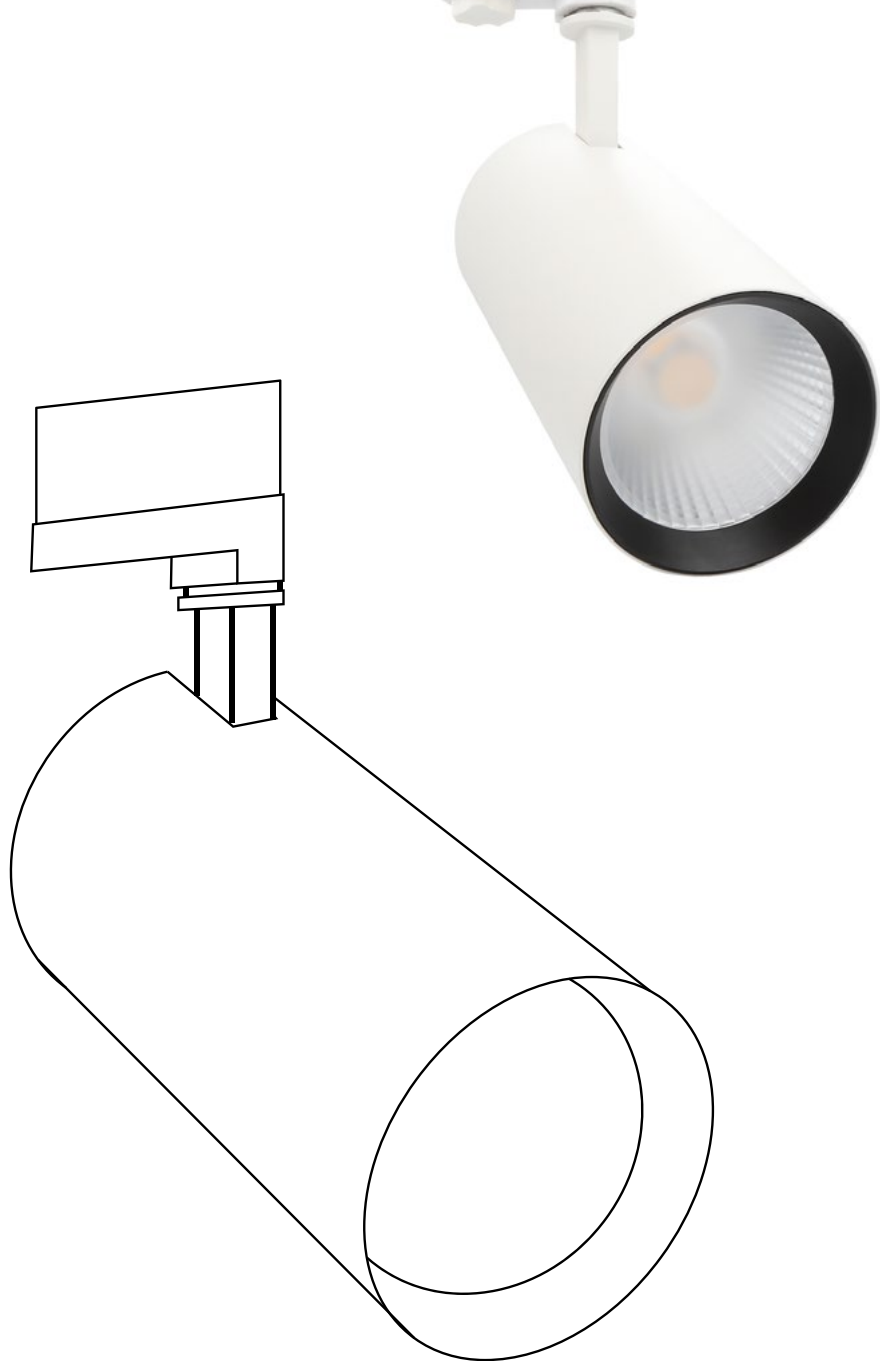


REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
A029200101	20	DOB/LUMENS	1560	85x170-261	0,9
A029300101	30	DOB/LUMENS	2550	100x200-290	0,9
A029400101	40	DOB/LUMENS	3400	100x200-290	0,9



A029300101

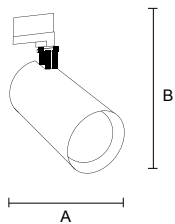
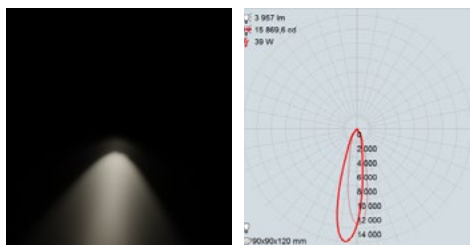
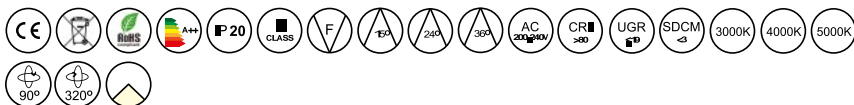
Data sheet available from our technical office.



FOCUS



REF.	W	CHIP	LM	D	P.F.
A045400101	40	COB/CITIZEN	4050	A-B (mm) 133-248x190	0,9
A045500101	50	COB/CITIZEN	5000	133-248x190	0,9

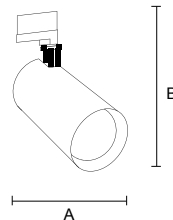
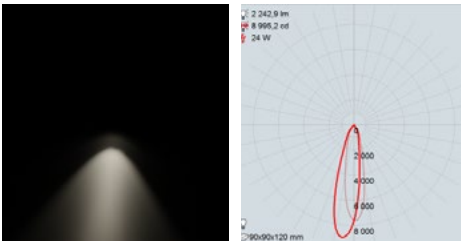
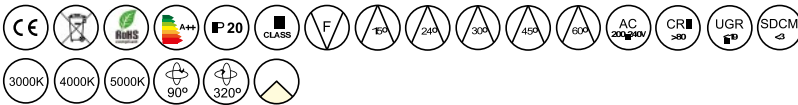


A045400101
Data sheet available from our technical office.

FOCUS 2



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
A002250101	25	COB/CITIZEN	2500	90-141x233	0,9
A002350101	35	COB/CITIZEN	3600	110-160x235	0,9
A002450101	45	COB/CITIZEN	4400	110-160x235	0,9



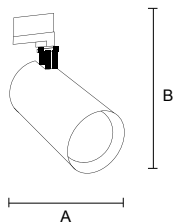
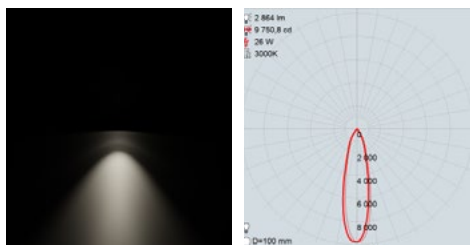
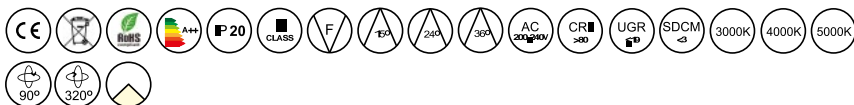
A002250101

Data sheet available from our technical office.

CAIRO



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
A516200101	20	COB/CREE	1800	110-150x210	0,9
A516300101	30	COB/CREE	2700	110-150x210	0,9
A516400101	40	COB/CREE	3600	110-150x210	0,9

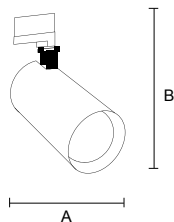
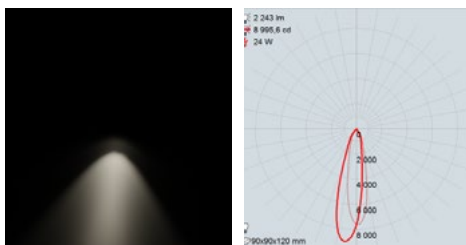
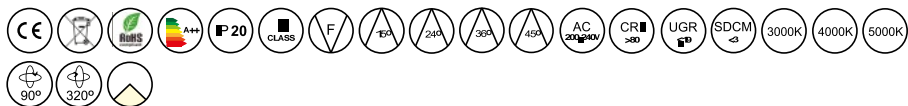


A516250101
Data sheet available from our technical office.

SUTIL



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
A025250101	25	COB/CITIZEN	2600	90-145x210	0,9
A025350101	35	COB/CITIZEN	3500	105-160x215	0,9
A025450101	45	COB/CITIZEN	4400	105-160x215	0,9



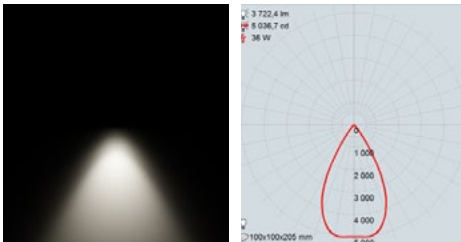
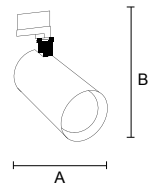
A025250101

Data sheet available from our technical office.

ZOOM



REF.	W	CHIP	LM	D	P.F.
A017350101	35	COB/CITIZEN	1600-3750	A-B (mm) 100x300	0,9

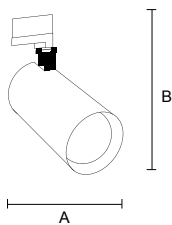


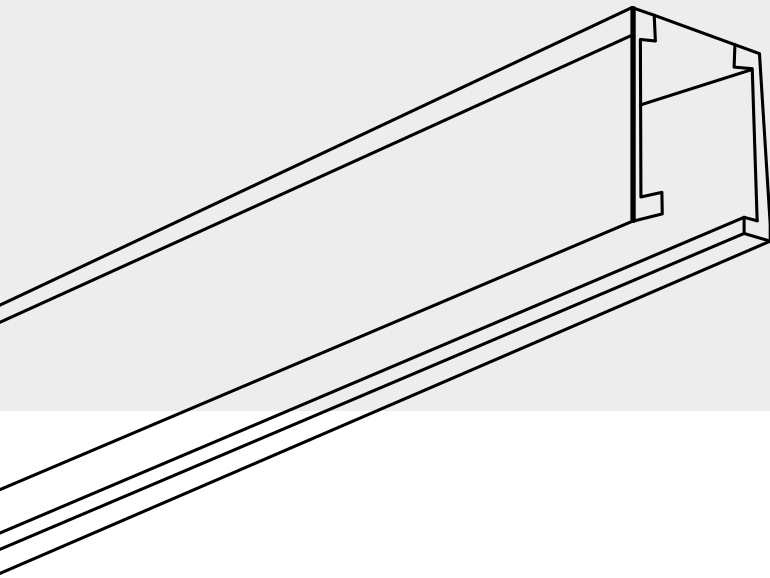
A017350101
Data sheet available from our technical office.

PICCOLO



REF.	W	CHIP	D	P.F.
A610150101	GU-10	COB/CITIZEN	60x80x120 A-B-C (mm)	0,9





TECHNICAL

TRACK SYSTEM

168 AMTRACK

AMTRACK



FINISHES: ○ ● ●



REF.	W	CHIP	D
			A-B-C (mm)
A204320101	230-16Amp	ALUMINIUM EXTRUSION & COOPER 4 WIRES	1000x35x35
A204330101	230-16Amp	ALUMINIUM EXTRUSION & COOPER 4 WIRES	2000x35x35
A204340101	230-16Amp	ALUMINIUM EXTRUSION & COOPER 4 WIRES	3000x35x35
A204344101	230-16Amp	ALUMINIUM EXTRUSION & COOPER 4 WIRES	4000x35x35



FINISHES: ○ ● ●



REF.	D
	A-B (mm)
A204360101R RIGHT	35x98
A204360101L LEFT	35x98



FINISHES: ○ ● ●



REF.	D
	A-B (mm)
A204380101	35x31



REF.

D

A-B (mm)

A204430101

68x21

FINISHES:



REF.

D

A-B (mm)

A204370101

166x35

FINISHES:



REF.

D

A-B-C (mm)

A204390101

101x101x35

FINISHES:





REF.	D
A204400101	A-B-C (mm) 166x101x35

FINISHES: ○ ● ●



REF.	D
A204410101	A-B-C (mm) 166x166x35

FINISHES: ○ ● ●



REF.	D
A204420101	A-B (mm) 248x35

FINISHES: ○ ● ●





REF.

D

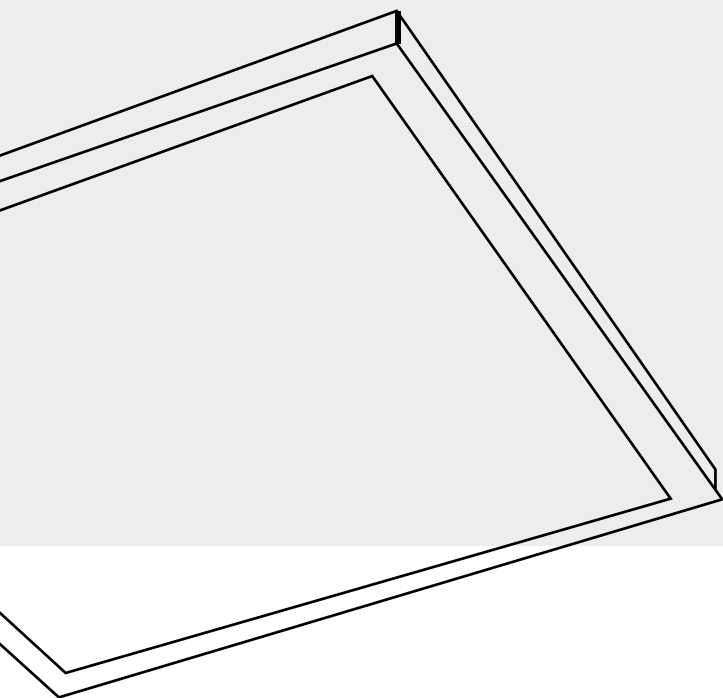
A-B (mm)

A204350101

85x59

FINISHES: ○ ● ●





TECHNICAL

PANEL LED LIGHT

174 OFI

175 OFI 2

176 OFI 3

177 OFI 4

180 OFI 5

181 OFI - RD

182 OFI

183 ACCESSORIES

OFI

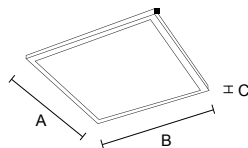
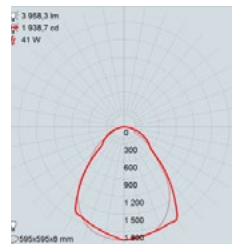
FOR HIDDEN PROFILING



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A518100101	10	SMD4014/EPISTAR	850	300x300x10	0,9
A518200101	20	SMD4014/EPISTAR	1700	300x600x10	0,9
A518400101	40	SMD4014/EPISTAR	3500	595x595x10	0,9
A518450101	45	SMD4014/EPISTAR	3700	595x595x10	0,9



OPTIONAL:   



A518400101

Data sheet available from our technical office.

OFI 2

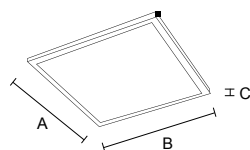
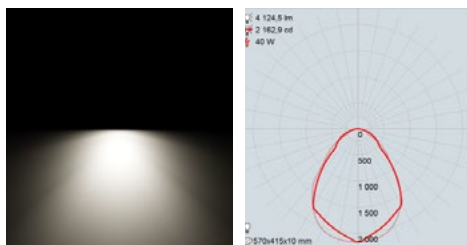
FOR HIDDEN PROFILING



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A518402101	40	SMD4014/EPISTAR	3500	620x620x10	0,9
A518452101	45	SMD4014/EPISTAR	3700	620x620x10	0,9



OPTIONAL:   



A518402101

Data sheet available from our technical office.

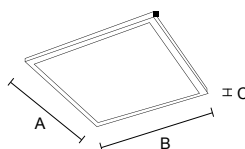
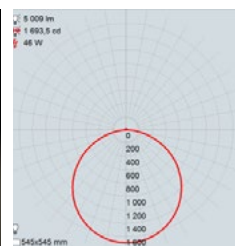
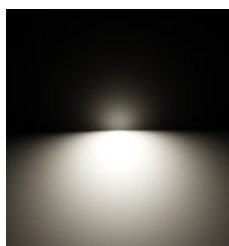
OFI 3



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A301254801	48	SMD4014/EPISTAR	4800	595x595x10	0,9
A301204801	48	SMD4014/EPISTAR	4800	295x1195x10	0,9



OPTIONAL:   



A301254801

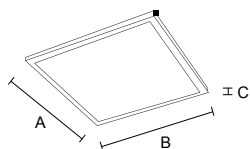
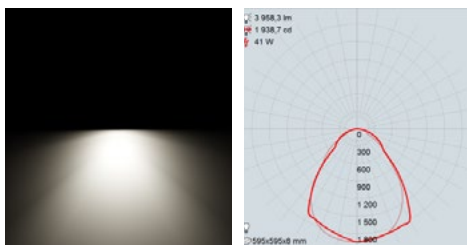
Data sheet available from our technical office.

OFI 4

WITH AIR FLOW RETURN



REF.	W	CHIP	LM	D	P.F.
A518403101	40	SMD4014/EPISTAR	4150	A-B-C (mm) 595x595x10	0,9



A518403101

Data sheet available from our technical office.

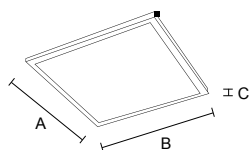
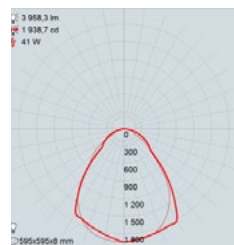
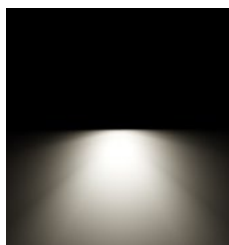




OFI 5



REF.	W	CHIP	LM	D	P.F.
A51840040101	40	SMD4014/EPISTAR	3800	A-B-C (mm)	0,9



Indicator light — PIR Signal Transmitter — PIR sensor — Photosensor — Receiver

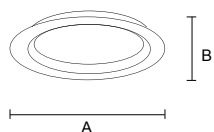
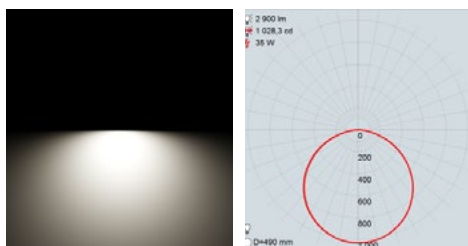
A51840040101

Data sheet available from our technical office.

OFI - RD



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
A518180101	18	SMD4014/EPISTAR	1600	300x12	0,9
A518250101	25	SMD4014/EPISTAR	2200	400x12	0,9
A518350101	35	SMD4014/EPISTAR	2900	500x12	0,9
A518460101	45	SMD4014/EPISTAR	3600	600x12	0,9



A518350101

Data sheet available from our technical office.

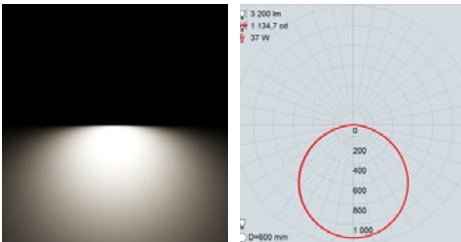
OFI



REF.	W	CHIP	LM	D	P.F.
A535360101	36	SMD4014/EPISTAR	3200	A-B (mm) 600x40	0,9
A535480101	48	SMD4014/EPISTAR	3600	600x40	0,9



OPTIONAL:   



A535360101

Data sheet available from our technical office.

ACCESSORIES



REF.

A202600101

Surface mounted frame.



REF.

A202638501

Recessed installation clips.

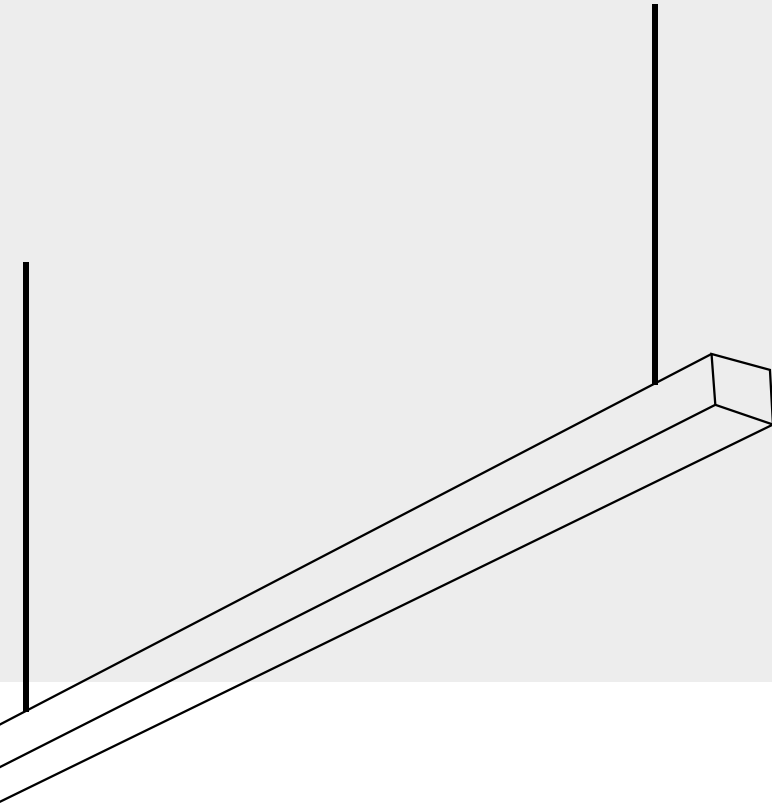


REF.

A202618501

Suspending kits.





TECHNICAL

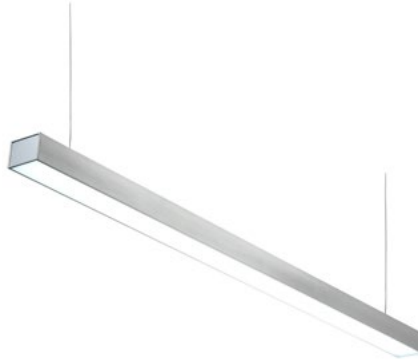
LINEAL LIGHT SYSTEM

186 RUNNER

189 NAVIGO


RUNNER

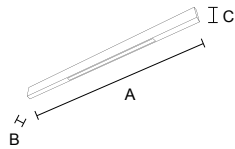
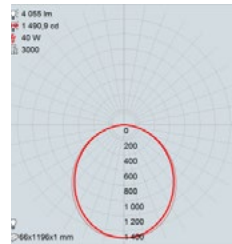
PENDANT OR SURFACE



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A008308501	30	SMD2835/EPISTAR	3250	910x65x50	0,95
A008408501	40	SMD2835/EPISTAR	4350	1200x65x50	0,95
A008488501	48	SMD2835/EPISTAR	5200	1500x65x50	0,95



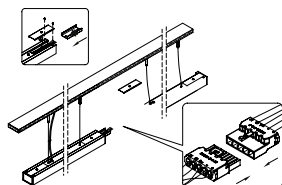
OPTIONAL: 



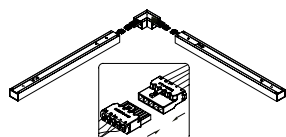
A008408501

Data sheet available from our technical office.

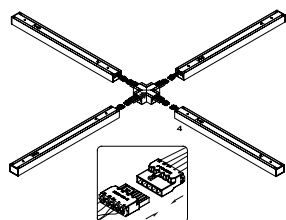
ACCESSORIES



REF.	W
A008420000	STRAIGHT JOINTER



REF.	W
A008430000	90° JOINTER



REF.	W
A008440000	CROSS JOINTER




NAVIGO

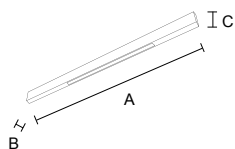
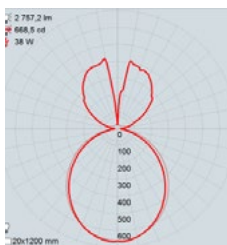
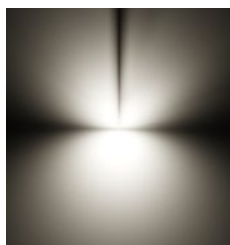
PENDANT



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A140258501	25	SMD2835/EPISTAR	2050	910x19x80	0,95
A140308501	30	SMD2835/EPISTAR	2500	910x19x80	0,95
A140358501	35	SMD2835/EPISTAR	2900	1200x19x80	0,95
A140408501	40	SMD2835/EPISTAR	3300	1200x19x80	0,95



OPTIONAL: 



A140408501

Data sheet available from our technical office.

NAVIGO

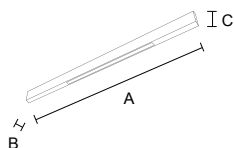
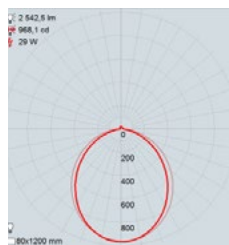
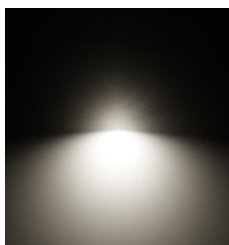
WALL LIGHT



REF.	W	CHIP	LM	D	P.F.
A140708501	25	SMD2835/EPISTAR	2050	610x19x80	0,95
A140718501	25	SMD2835/EPISTAR	2050	910x19x80	0,95
A140728501	30	SMD2835/EPISTAR	2500	910x19x80	0,95
A140738501	35	SMD2835/EPISTAR	2900	1200x19x80	0,95
A140748501	40	SMD2835/EPISTAR	3300	1200x19x80	0,95
A140758501	40	SMD2835/EPISTAR	3300	1500x19x80	0,95



OPTIONAL: 

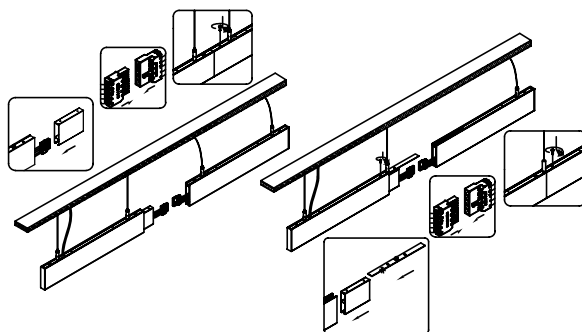


A140728501

Data sheet available from our technical office.

IBERLAMP / 190

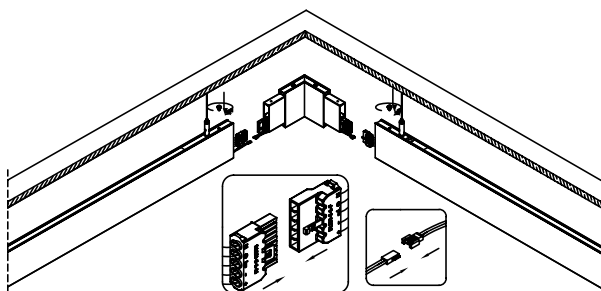
ACCESSORIES



REF. **W**

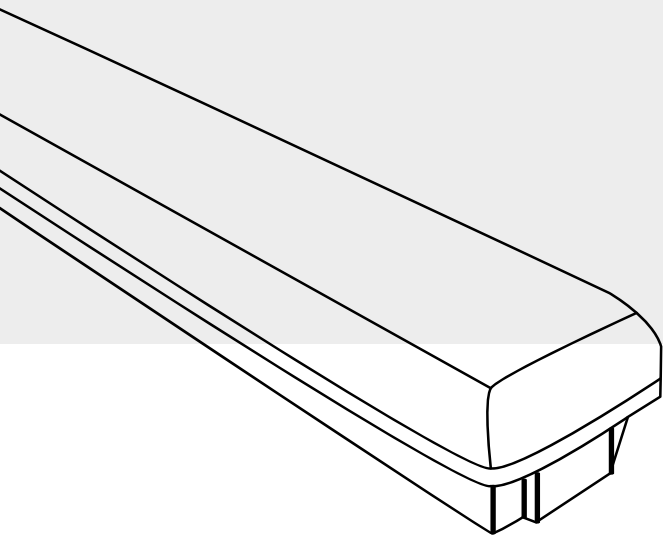
A140280000 STRAIGHT
JOINTER

A140470000 STRAIGHT
JOINTER



REF. **W**

A140350000 90°
JOINTER



TECHNICAL

TRI - PROOF LIGHT

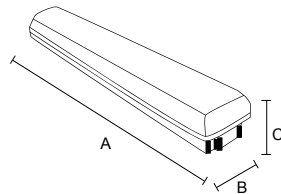
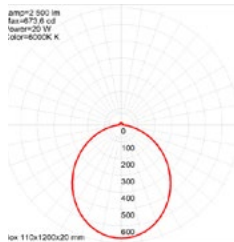
194 LOGY

LOGY

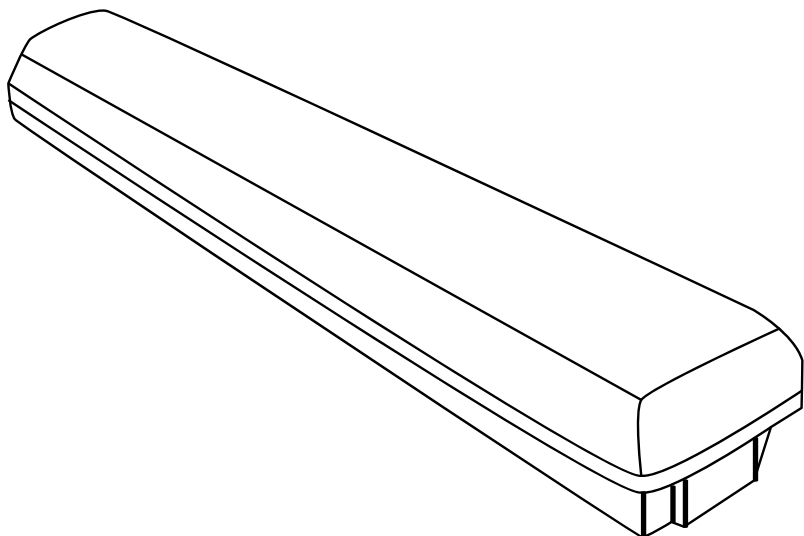
PENDANT OR SURFACE MOUNTED



REF.	W	CHIP	LM	D	P.F.
LOGY20W-665-21	20	SMD2835/EPISTAR	2400	665x82x80 A-B-C (mm)	0,9



LOGY20W-665-21
Data sheet available from our technical office.

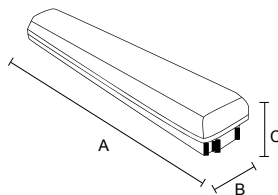
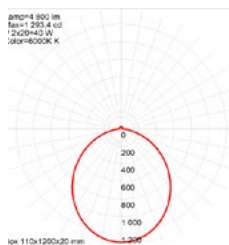
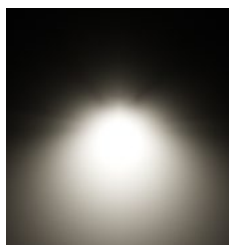
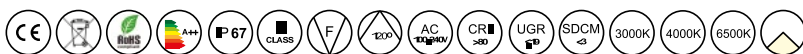


LOGY

PENDANT OR SURFACE MOUNTED



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
LOGY24W-1265-21	24	SMD2835/EPISTAR	2880	1265x82x80	0,9
LOGY30W-1265-21	30	SMD2835/EPISTAR	3600	1265x82x80	0,9
LOGY40W-1265-21	40	SMD2835/EPISTAR	4800	1265x82x80	0,9



LOGY40W-1265-21

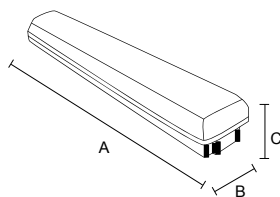
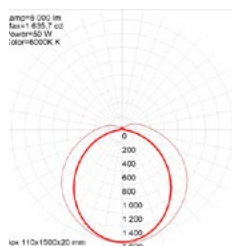
Data sheet available from our technical office.

LOGY

PENDANT OR SURFACE MOUNTED

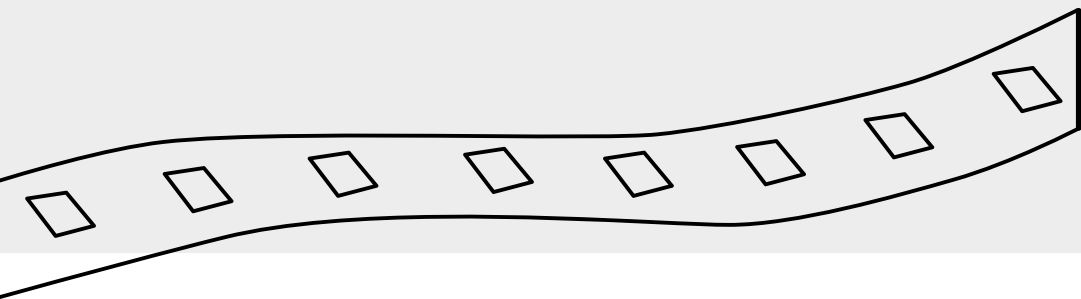


REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
LOGY50W-1565-21	50	SMD2835/EPISTAR	6000	1565x82x80	0,9
LOGY68W-1565-21	68	SMD2835/EPISTAR	8160	1565x82x80	0,9



LOGY50W-1565-21

Data sheet available from our technical office.



TECHNICAL

STRIP LIGHT

200 GUIA

GUIA



2835

REF.	W	CHIP	LM	D	P.F.
A204314501	4,5	SMD2835/EPISTAR	420/IP20 400/IP65 410/IP67	A-B-C (mm) 5000x8x2,5	0,9



OPTIONAL:     



2835

REF.	W	CHIP	LM	D	P.F.
A204310901	9	SMD2835/EPISTAR	850/IP20 830/IP65 840/IP67	A-B-C (mm) 5000x8x2,5	0,9



OPTIONAL:     



2835

REF.	W	CHIP	LM	D	P.F.
A204311201	12	SMD2835/EPISTAR	1080/IP20 1060/IP65 1070/IP67	A-B-C (mm) 5000x10x2,5	0,9



OPTIONAL:



2835

REF.	W	CHIP	LM	D	P.F.
A204311801	18	SMD2835/EPISTAR	1750/IP20 1730/IP65 1740/IP67	A-B-C (mm) 5000x10x2,5	0,9



OPTIONAL:



2110

REF.	W	CHIP	LM	D	P.F.
A204319601	9,6	SMD2835/EPISTAR	850/IP20 750/IP65 700/IP67	5000x10x2,5	0,9

A-B-C (mm)



OPTIONAL:



2110

REF.	W	CHIP	LM	D	P.F.
A204314401	14,4	SMD2835/EPISTAR	1350/IP20 1150/IP65 1100/IP67	5000x10x2,5	0,9

A-B-C (mm)



OPTIONAL:





2110

REF.	W	CHIP	LM	D	P.F.
A204319201	19,2	SMD2835/EPISTAR	1800/IP20 1550/IP65 1450/IP67	5000x10x3,2	0,9

A-B-C (mm)



OPTIONAL:



2110

REF.	W	CHIP	LM	D	P.F.
A204312401	24	SMD2835/EPISTAR	2200/IP20 2000/IP65 1900/IP67	5000x10x3,2	0,9

A-B-C (mm)



OPTIONAL:





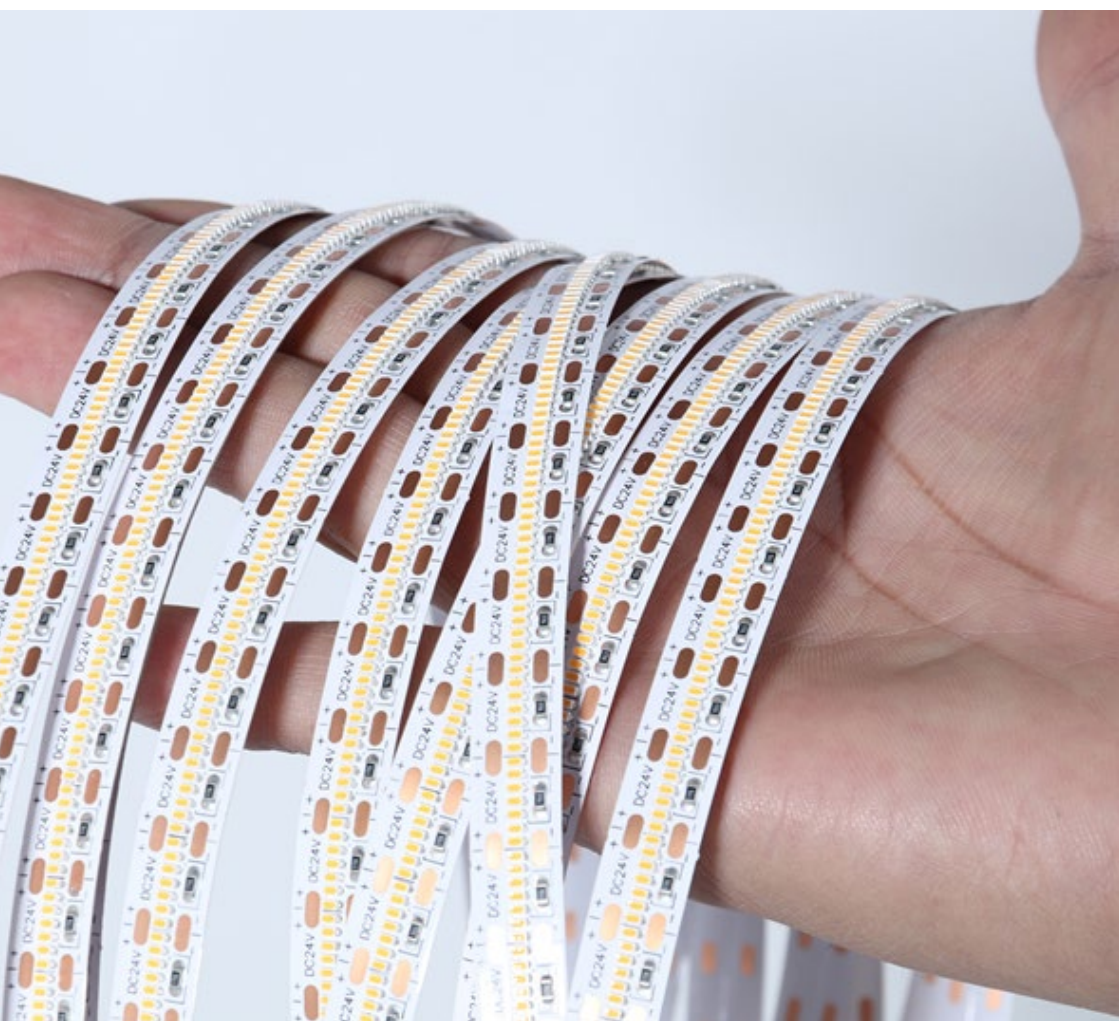


5050

REF.	W	CHIP	LM	D	P.F.
A204500701	7	SMD5050/EPISTAR	560/IP20 500/IP65 530/IP67	A-B-C (mm) 5000x10x2,5	0,9



OPTIONAL:     





5050

REF.	W	CHIP	LM	D	P.F.
A204500101	14,4	SMD5050/EPISTAR	1150/IP20 950/IP65 1000/IP67	5000x10x2,5 A-B-C (mm)	0,9



OPTIONAL: P 20 P 65 P 67 P 68 DC 24V



5050

REF.	W	CHIP	LM	D	P.F.
A204510101	7	SMD5050/EPISTAR	RGB	5000x10x2,5 A-B-C (mm)	0,9



OPTIONAL: P 20 P 65 P 67 P 68 DC 24V



5050

REF.	W	CHIP	LM	D	P.F.
A204510102	14,4	SMD5050/EPISTAR	RGB	5000x10x2,5	0,9

A-B-C (mm)



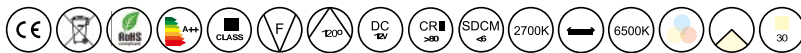
OPTIONAL: P 20 P 65 P 67 P 68 DC 24V



5050

REF.	W	CHIP	LM	D	P.F.
A204506601	6 WHITE 7 RGB	SMD5050/EPISTAR	480/IP20 390/IP65 410/IP67 RGB	5000x12x2,5	0,9

A-B-C (mm)



OPTIONAL: P 20 P 65 P 67 P 68 DC 24V



5050

REF.	W	CHIP	LM	D	P.F.
A204501901	12 WHITE 12 RGB	SMD5050/EPISTAR	960/IP20 780/IP65 820/IP67 RGB	5000x12x2,5 A-B-C (mm)	0,9



OPTIONAL:

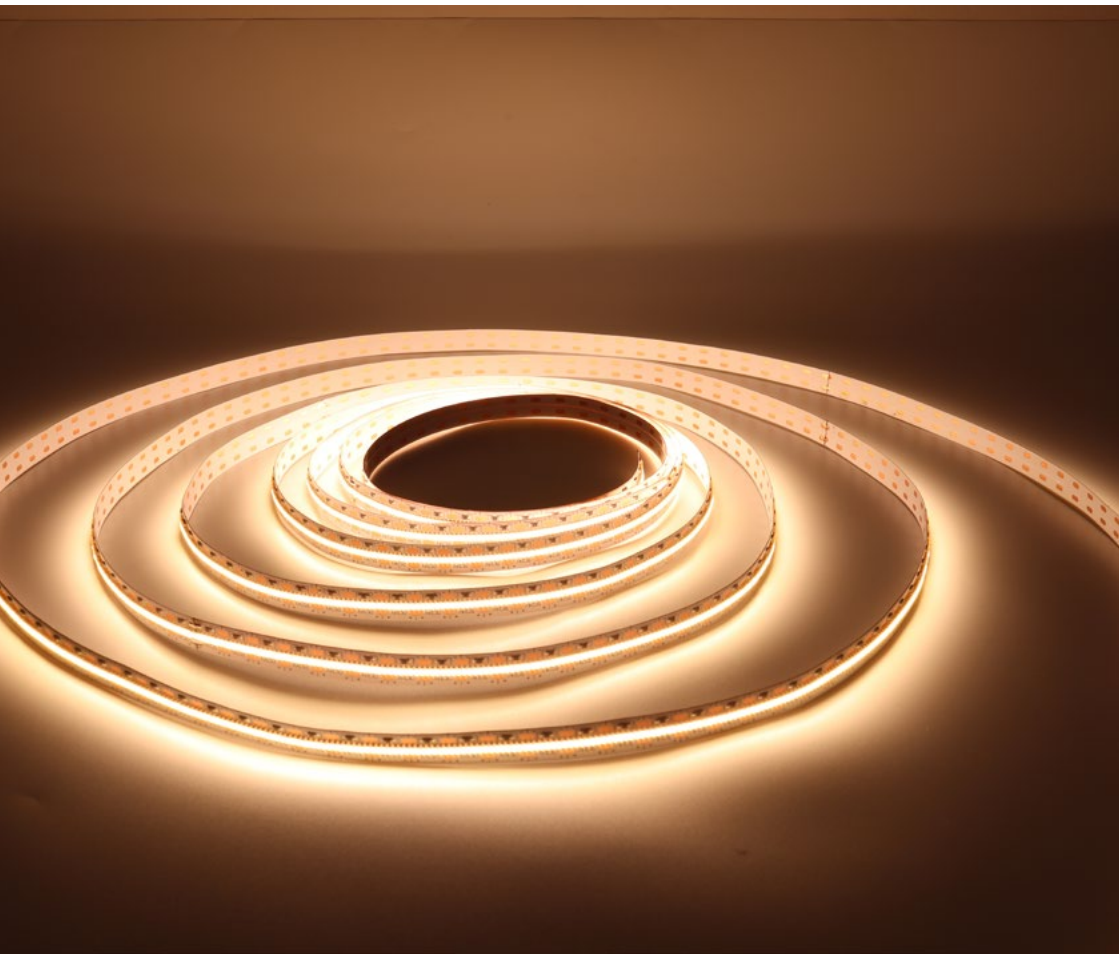


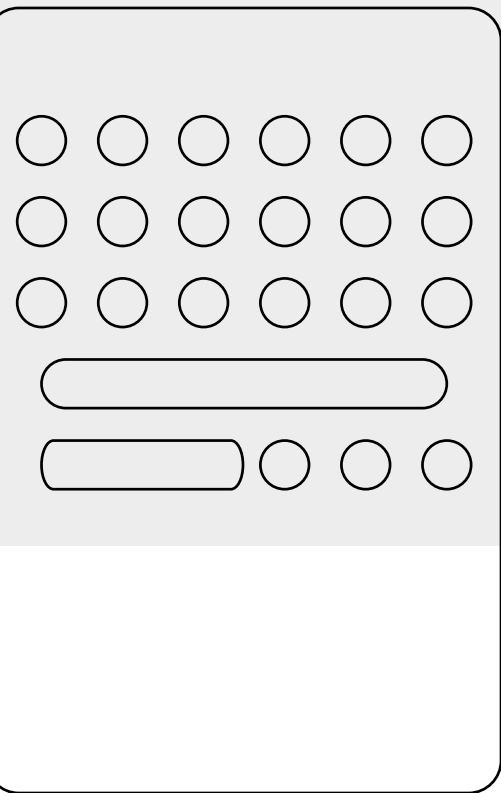
5730

REF.	W	CHIP	LM	D	P.F.
A573050104	18,7	SMD5730/EPISTAR	1870/IP20 1650/IP65 1800/IP67	5000x12x2,5 A-B-C (mm)	0,9



OPTIONAL:





TECHNICAL

DRIVER & CONTROLLER

214 ACCESSORIES

ACCESSORIES



REF.

A204651100

RGB CONTROLLER 24V



OPTIONAL:



REF.

A204651200

MUSIC CONTROLLER 24V



OPTIONAL:



REF.

W

A204650000

90-300



RGB CONTROLLER 24V



ACCESSORIES



REF.	W	CHIP	D
A200968501	35	3-1,5mA	A-B-C (mm) 85x85x38
A204640000	80	6,6-3,33mA	159x98x38
A204640100	100	8,5-4,5mA	198x98x38
A204640200	150	12,5-6,5mA	198x98x38

POWER SUPPLY LED



OPTIONAL:



REF.	W	CHIP	D
A204600000	30	3-1,5mA	A-B-C (mm) 226x30x25
A204610000	60	5-2,5mA	156x68x55
A204610100	80	6,6-3,33mA	180x70x55
A204610200	100	8,5-4,5mA	237x70x45
A204610300	150	12,5-6,5mA	240x70x55

POWER SUPPLY LED



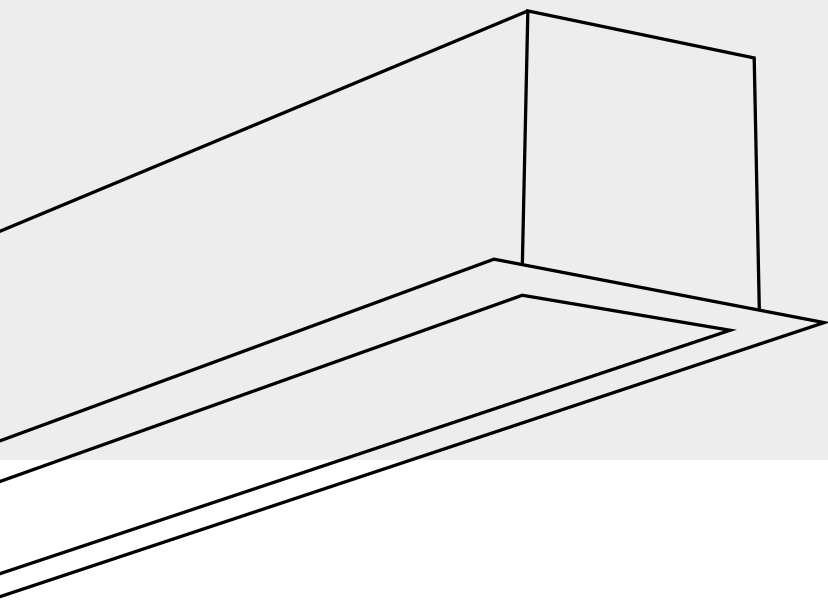
OPTIONAL:



REF.	W
A204660000	300

RGB AMPLIFIER





TECHNICAL

ALUMINIUM PROFILE

218 METRO

226 CORNER

230 COACH

236 RIDE

244 LINEA

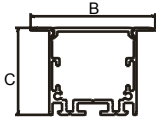
248 FOTON

METRO

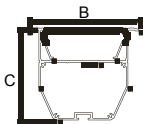
RECESSED



REF.	D		CUTOUT	ACCESSORIES
	A-B-C (mm)			
CL5035B-1	1000x50x35		950x35	CL5035B-CAP/ CL5035B-CLIP
CL5035B-2	2000x50x35		1950x35	CL5035B-CAP/ CL5035B-CLIP
CL5035B-3	3000x50x35		2950x35	CL5035B-CAP/ CL5035B-CLIP

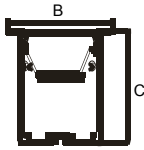


REF.	D		CUTOUT	ACCESSORIES
	A-B-C (mm)			
CL7562 -1	1000x75x62		950x60	CL7562-CAP/ CL7562-CLIP
CL7562 -2	2000x75x62		1950x60	CL7562-CAP/ CL7562-CLIP
CL7562 -3	3000x75x62		2950x60	CL7562-CAP/ CL7562-CLIP

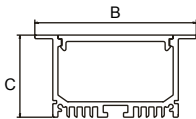




REF.	D		CUTOUT	ACCESSORIES
	A-B-C (mm)			
CL7075 -1	1000x70x75		950x55	CL7075-CAP/ CL7075-CLIP
CL7075 -2	2000x70x75		1950x55	CL7075-CAP/ CL7075-CLIP
CL7075 -3	3000x70x75		2950x55	CL7075-CAP/ CL7075-CLIP

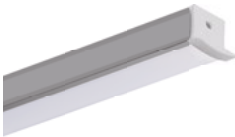


REF.	D		CUTOUT	ACCESSORIES
	A-B-C (mm)			
CL6332 -1	1000x63x32		950x50	CL6332-CAP/ CL6332-CLIP
CL6332 -2	2000x63x32		1950x50	CL6332-CAP/ CL6332-CLIP
CL6332 -3	3000x63x32		2950x50	CL6332-CAP/ CL6332-CLIP

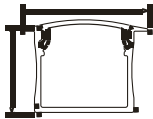




REF.	D A-B-C (mm)	CUTOUT A-B (mm)	ACCESSORIES
CL4625 -1	1000x46x25	950x25	CL4625-CAP/ CL4625-CLIP
CL4625 -2	2000x46x25	1950x25	CL4625-CAP/ CL4625-CLIP
CL4625 -3	3000x46x25	2950x25	CL4625-CAP/ CL4625-CLIP

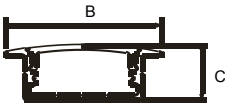


REF.	D A-B-C (mm)	CUTOUT A-B (mm)	ACCESSORIES
CL3020 -1	1000x30x20	950x23	CL3020-CAP/ CL3020-CLIP
CL3020 -2	2000x30x20	1950x23	CL3020-CAP/ CL3020-CLIP
CL3020 -3	3000x30x20	2950x23	CL3020-CAP/ CL3020-CLIP

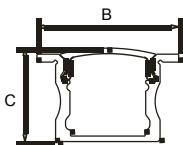




REF.	D	CUTOUT	ACCESSORIES
	A-B-C (mm)	A-B (mm)	
CL3010 -1	1000x30x10	950x23	CL3010-CAP/ CL3010-CLIP
CL3010 -2	2000x30x10	1950x23	CL3010-CAP/ CL3010-CLIP
CL3010 -3	3000x30x10	2950x23	CL3010-CAP/ CL3010-CLIP

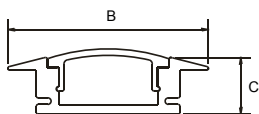


REF.	D	CUTOUT	ACCESSORIES
	A-B-C (mm)	A-B (mm)	
CL2515 -1	1000x25x15	950x17	CL2515-CAP/ CL2515-CLIP
CL2515 -2	2000x25x15	1950x17	CL2515-CAP/ CL2515-CLIP
CL2515 -3	3000x25x15	2950x17	CL2515-CAP/ CL2515-CLIP

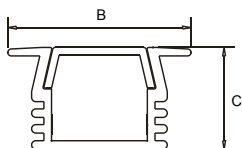




REF.	D	CUTOUT	ACCESSORIES
	A-B-C (mm)	A-B (mm)	
CL2407 -1	1000x24x08	950x17	CL2407-CAP/ CL2407-CLIP
CL2407 -2	2000x24x08	1950x17	CL2407-CAP/ CL2407-CLIP
CL2407 -3	3000x24x08	2950x17	CL2407-CAP/ CL2407-CLIP

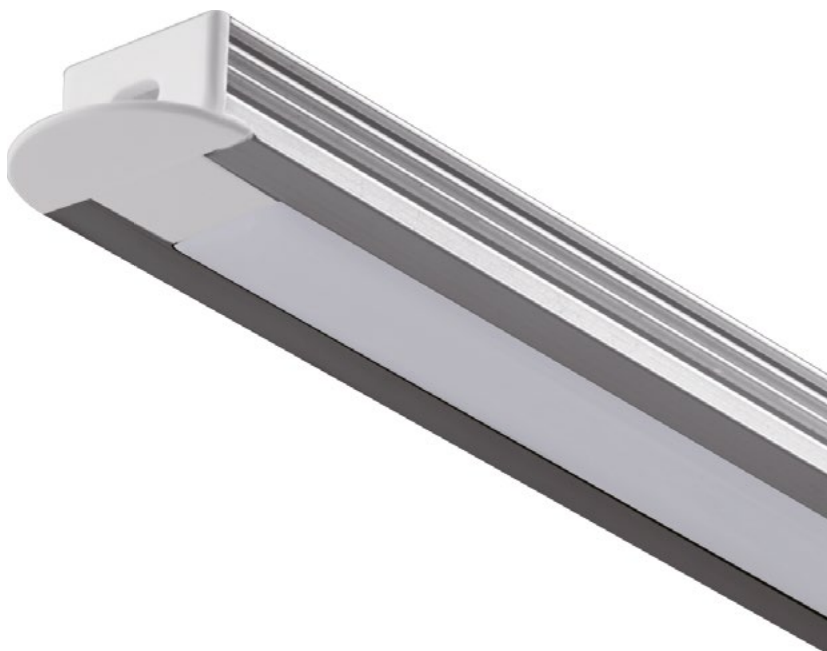
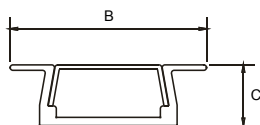


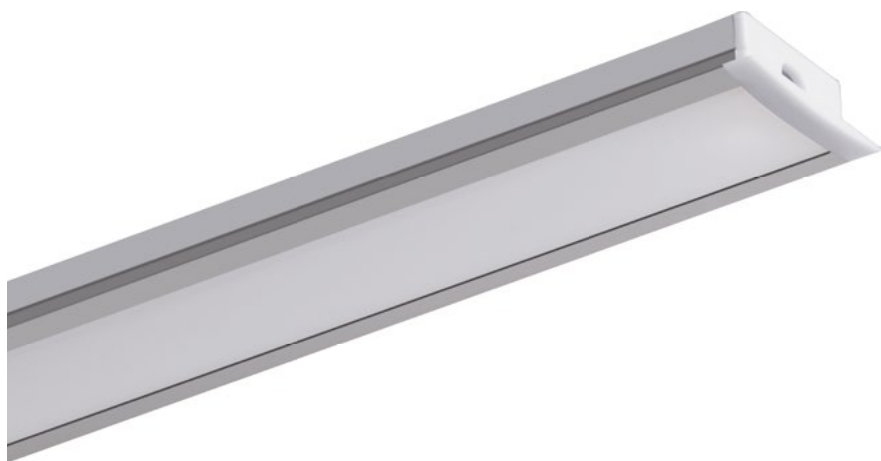
REF.	D	CUTOUT	ACCESSORIES
	A-B-C (mm)	A-B (mm)	
CL2212 -1	1000x22x12	950x16	CL2212-CAP/ CL2212-CLIP
CL2212 -2	2000x22x12	1950x16	CL2212-CAP/ CL2212-CLIP
CL2212 -3	3000x22x12	2950x16	CL2212-CAP/ CL2212-CLIP





REF.	D A-B-C (mm)	CUTOUT A-B (mm)	ACCESSORIES
CL2207 -1	1000x22x07	950x17	CL2207-CAP/ CL2207-CLIP
CL2207 -2	2000x22x07	1950x17	CL2207-CAP/ CL2207-CLIP
CL2207 -3	3000x22x07	2950x17	CL2207-CAP/ CL2207-CLIP







CORNER

ANGLE



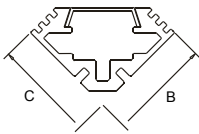
REF.

D

ACCESSORIES

A-B-C (mm)

CL1919 -1	1000x19x19	CL1919-CAP/ CL1919-CLIP
CL1919 -2	2000x19x19	CL1919-CAP/ CL1919-CLIP
CL1919 -3	3000x19x19	CL1919-CAP/ CL1919-CLIP



REF.

D

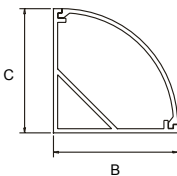
CUTOUT

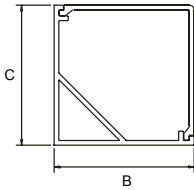
ACCESSORIES

A-B-C (mm)

A-B (mm)

CL3030 -1	1000x30x30	130°	CL3030-CAP/ CL3030-CLIP
CL3030 -2	2000x30x30	130°	CL3030-CAP/ CL3030-CLIP
CL3030 -3	3000x30x30	130°	CL3030-CAP/ CL3030-CLIP





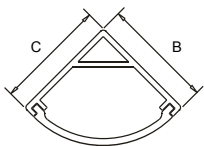
REF.

D

ACCESSORIES

A-B-C (mm)

CL3030B -1	1000x30x30	CL3030B-CAP/ CL3030B-CLIP
CL3030B -2	2000x30x30	CL3030B-CAP/ CL3030B-CLIP
CL3030B -3	3000x30x30	CL3030B-CAP/ CL3030B-CLIP



REF.

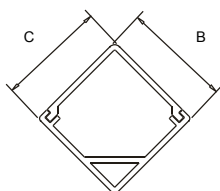
D

ACCESSORIES

A-B-C (mm)

CL1616 -1	1000x16x16	CL1616-CAP/ CL1616-CLIP
CL1616 -2	2000x16x16	CL1616-CAP/ CL1616-CLIP
CL1616 -3	3000x16x16	CL1616-CAP/ CL1616-CLIP

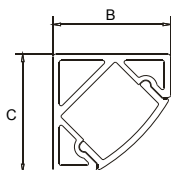




REF. D ACCESSORIES

A-B-C (mm)

CL1616B-1	1000x16x16	CL1616B-CAP/ CL1616B-CLIP
CL1616B-2	2000x16x16	CL1616B-CAP/ CL1616B-CLIP
CL1616B -3	3000x16x16	CL1616B-CAP/ CL1616B-CLIP



REF. D ACCESSORIES

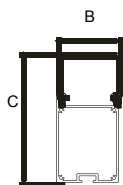
A-B-C (mm)

CL1818 -1	1000x16x16	CL1818-CAP/ CL1818-CLIP
CL1818 -2	2000x16x16	CL1818-CAP/ CL1818-CLIP
CL1818 -3	3000x16x16	CL1818-CAP/ CL1818-CLIP





COACH



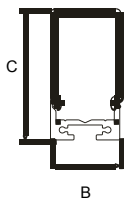
REF.

D

ACCESSORIES

A-B-C (mm)

CL3575 -1	1000x35x75	CL3575-CAP/ CL3575-CLIP
CL3575 -2	2000x35x75	CL3575-CAP/ CL3575-CLIP
CL3575 -3	3000x35x75	CL3575-CAP/ CL3575-CLIP



REF.

D

ACCESSORIES

A-B-C (mm)

CL1911P -1	1000x19x36	CL1911P-CAP/ CL1911P-CLIP
CL1911P -2	2000 x19x36	CL1911P-CAP/ CL1911P-CLIP
CL1911P -3	3000x19x36	CL1911P-CAP/ CL1911P-CLIP





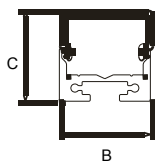
REF.

D

ACCESSORIES

A-B-C (mm)

CL1911K -1	1000x19x19	CL1911K-CAP/ CL1911K-CLIP
CL1911K -2	2000x19x19	CL1911K-CAP/ CL1911K-CLIP
CL1911K -3	3000x19x19	CL1911K-CAP/ CL1911K-CLIP



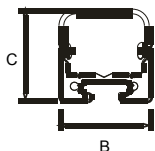
REF.

D

ACCESSORIES

A-B-C (mm)

CL1911G -1	1000x19x19	CL1911G-CAP/ CL1911G-CLIP
CL1911G -2	2000x19x19	CL1911G-CAP/ CL1911G-CLIP
CL1911G -3	3000x19x19	CL1911G-CAP/ CL1911G-CLIP





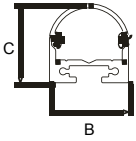
REF.

D

ACCESSORIES

A-B-C (mm)

CL1911C-1	1000x19x19	CL1911C-CAP/ CL1911C-CLIP
CL1911C-2	2000x19x19	CL1911C-CAP/ CL1911C-CLIP
CL1911C-3	3000x19x19	CL1911C-CAP/ CL1911C-CLIP



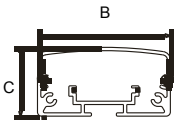
REF.

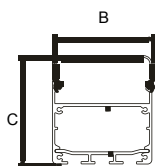
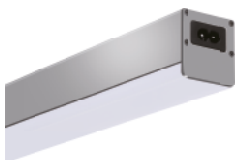
D

ACCESSORIES

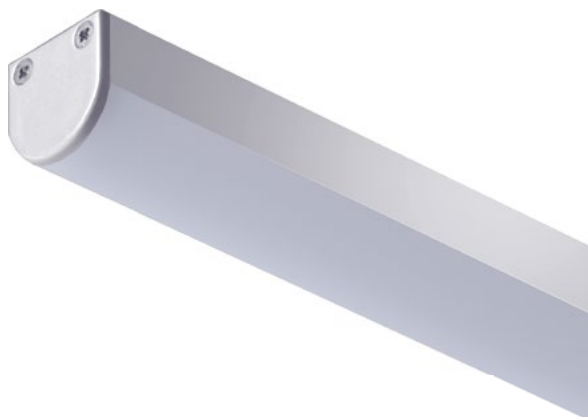
A-B-C (mm)

CL3218-1	1000x32x16	CL3218-CAP/ CL3218-CLIP
CL3218-2	2000x32x16	CL3218-CAP/ CL3218-CLIP
CL3218-3	3000x32x16	CL3218-CAP/ CL3218-CLIP

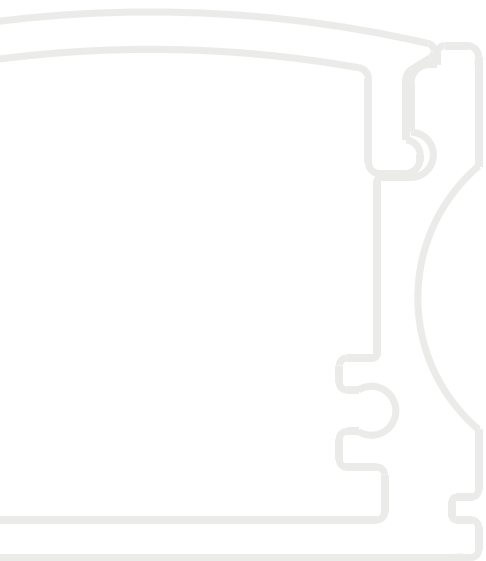




REF.	D	ACCESSORIES
	A-B-C (mm)	
CL4245-1	1000x42x45	CL4245-CAP/ CL4245-CLIP
CL4245-2	2000x42x45	CL4245-CAP/ CL4245-CLIP
CL4245-3	3000x42x45	CL4245-CAP/ CL4245-CLIP



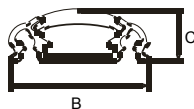




RIDE



REF.	D	ACCESSORIES
	A-B-C (mm)	
CL3909-1	1000x39x9	CL3909-CAP/ CL3909-CLIP
CL3909-2	2000x39x9	CL3909-CAP/ CL3909-CLIP
CL3909-3	3000x39x9	CL3909-CAP/ CL3909-CLIP



REF.	D	ACCESSORIES
	A-B-C (mm)	
CL2509 -1	1000x25x9	CL2509-CAP/ CL2509-CLIP
CL2509 -2	2000x25x9	CL2509-CAP/ CL2509-CLIP
CL2509 -3	3000x25x9	CL2509-CAP/ CL2509-CLIP





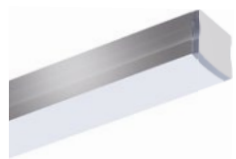
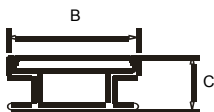
REF.

D

ACCESSORIES

A-B-C (mm)

CL 1908-1	1000x19x8	CL 1908-CAP/ CL 1908-CLIP
CL 1908-2	2000x19x8	CL 1908-CAP/ CL 1908-CLIP
CL 1908-3	3000x19x8	CL 1908-CAP/ CL 1908-CLIP



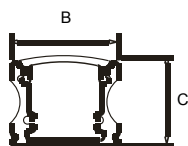
REF.

D

ACCESSORIES

A-B-C (mm)

CL1715-1	1000x17x15	CL1715-CAP/ CL1715-CLIP
CL1715-2	2000x17x15	CL1715-CAP/ CL1715-CLIP
CL1715-3	3000x17x15	CL1715-CAP/ CL1715-CLIP





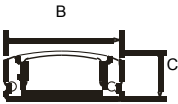
REF.

D

ACCESSORIES

A-B-C (mm)

CL1707-1	1000x17x7	CL1707-CAP/ CL1707-CLIP
CL1707-2	2000x17x7	CL1707-CAP/ CL1707-CLIP
CL1707-3	3000x17x7	CL1707-CAP/ CL1707-CLIP



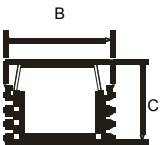
REF.

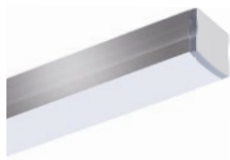
D

ACCESSORIES

A-B-C (mm)

CL1612-1	1000x16x12	CL1612-CAP/ CL1612-CLIP
CL1612-2	2000x16x12	CL1612-CAP/ CL1612-CLIP
CL1612-3	3000x16x12	CL1612-CAP/ CL1612-CLIP





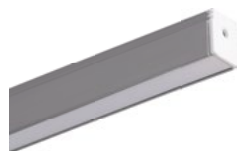
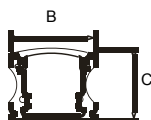
REF.

D

ACCESSORIES

A-B-C (mm)

CL1816-1	1000x18x16	CL1816-CAP/ CL1816-CLIP
CL1816-2	2000x18x16	CL1816-CAP/ CL1816-CLIP
CL1816-3	3000x18x16	CL1816-CAP/ CL1816-CLIP



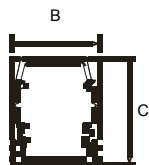
REF.

D

ACCESSORIES

A-B-C (mm)

CL1518-1	1000x15x18	CL1518-CAP/ CL1518-CLIP
CL1518-2	2000x15x18	CL1518-CAP/ CL1518-CLIP
CL1518-3	3000x15x18	CL1518-CAP/ CL1518-CLIP





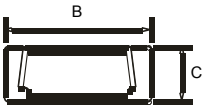
REF.

D

ACCESSORIES

A-B-C (mm)

CL1506-1	1000x15x6	CL1506-CAP/ CL1506-CLIP
CL1506-2	2000x15x6	CL1506-CAP/ CL1506-CLIP
CL1506-3	3000x15x6	CL1506-CAP/ CL1506-CLIP



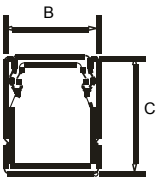
REF.

D

ACCESSORIES

A-B-C (mm)

CL1012-1	1000x10x12	CL1012-CAP/ CL1012-CLIP
CL1012-2	2000x10x12	CL1012-CAP/ CL1012-CLIP
CL1012-3	3000x10x12	CL1012-CAP/ CL1012-CLIP





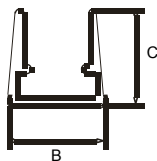
REF.

D

ACCESSORIES

A-B-C (mm)

CL1212-1	1000x12x12	CL1212-CAP/ CL1212-CLIP
CL1212-2	2000x12x12	CL1212-CAP/ CL1212-CLIP
CL1212-3	3000x12x12	CL1212-CAP/ CL1212-CLIP



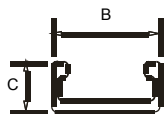
REF.

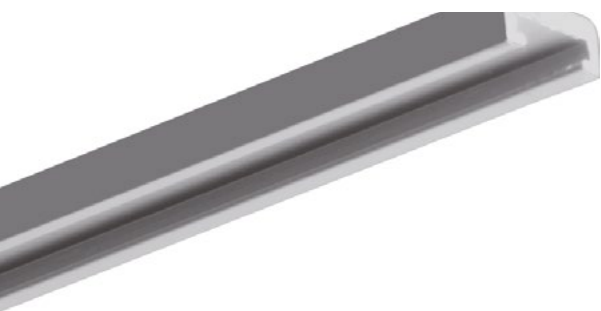
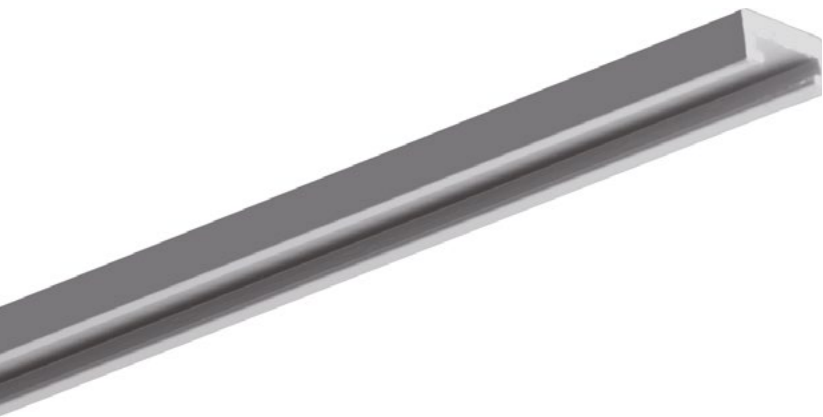
D

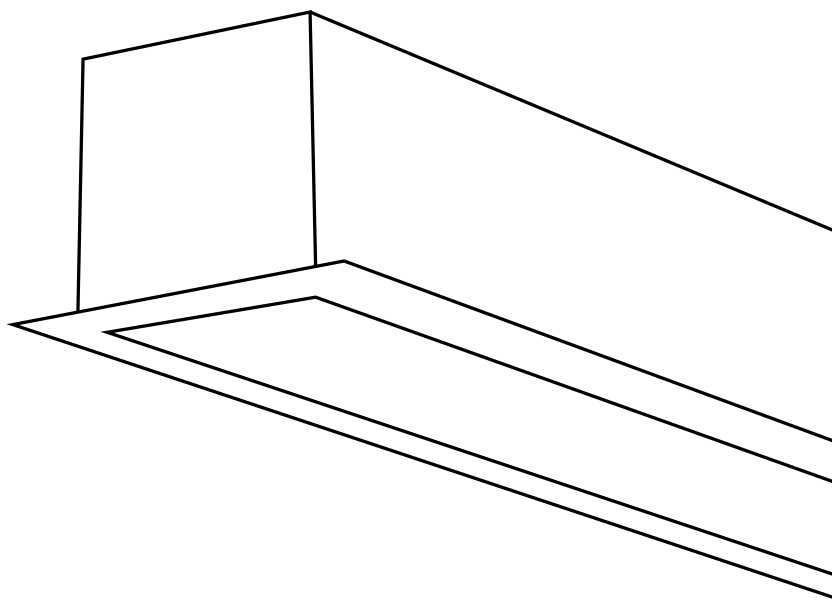
ACCESSORIES

A-B-C (mm)

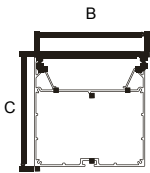
CL0904-1	1000x9x4	CL0904-CAP/ CL0904-CLIP
CL0904-2	2000x9x4	CL0904-CAP/ CL0904-CLIP
CL0904-3	3000x9x4	CL0904-CAP/ CL0904-CLIP







LINEA



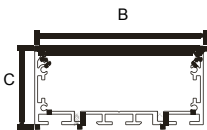
REF.

D

ACCESSORIES

A-B-C (mm)

CL7578-1	1000x75x78	CL7578-CAP/ CL7578-CLIP
CL7578-2	2000x75x78	CL7578-CAP/ CL7578-CLIP
CL7578-3	3000x75x78	CL7578-CAP/ CL7578-CLIP



REF.

D

ACCESSORIES

A-B-C (mm)

CL7535-1	1000x75x35	CL7535-CAP/ CL7535-CLIP
CL7535-2	2000x75x35	CL7535-CAP/ CL7535-CLIP
CL7535-3	3000x75x35	CL7535-CAP/ CL7535-CLIP





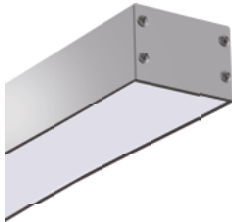
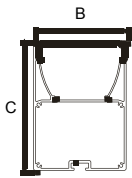
REF.

D

ACCESSORIES

A-B-C (mm)

CL5070-1	1000x50x70	CL5070-CAP/ CL5070-CLIP
CL5070-2	2000x50x70	CL5070-CAP/ CL5070-CLIP
CL5070-3	3000x50x70	CL5070-CAP/ CL5070-CLIP



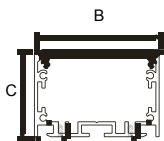
REF.

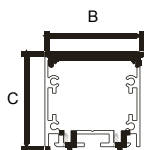
D

ACCESSORIES

A-B-C (mm)

CL5035-1	1000x50x35	CL5035-CAP/ CL5035-CLIP
CL5035-2	2000x50x35	CL5035-CAP/ CL5035-CLIP
CL5035-3	3000x50x35	CL5035-CAP/ CL5035-CLIP





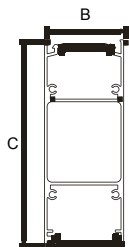
REF.

D

ACCESSORIES

A-B-C (mm)

CL3535-1	1000x35x35	CL3535-CAP/ CL3535-CLIP
CL3535-2	2000x35x35	CL3535-CAP/ CL3535-CLIP
CL3535-3	3000x35x35	CL3535-CAP/ CL3535-CLIP



REF.

D

ACCESSORIES

A-B-C (mm)

CL3385-1	1000x33x85	CL3385-CAP/ CL3385-CLIP
CL3385-2	2000x33x85	CL3385-CAP/ CL3385-CLIP
CL3385-3	3000x33x85	CL3385-CAP/ CL3385-CLIP





FOTON



REF.

D

ACCESSORIES

A-B-C (mm)

CL2020-1	1000x20x20	CL2020-CAP/ CL2020-CLIP
CL2020-2	2000x20x20	CL2020-CAP/ CL2020-CLIP
CL2020-3	3000x20x20	CL2020-CAP/ CL2020-CLIP



B



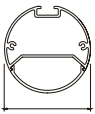
REF.

D

ACCESSORIES

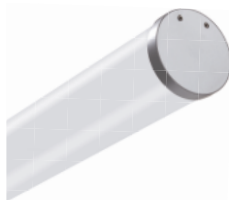
A-B-C (mm)

CL4040-1	1000x40x40	CL4040-CAP/ CL4040-CLIP
CL4040-2	2000x40x40	CL4040-CAP/ CL4040-CLIP
CL4040-3	3000x40x40	CL4040-CAP/ CL4040-CLIP



B





REF.

D

ACCESSORIES

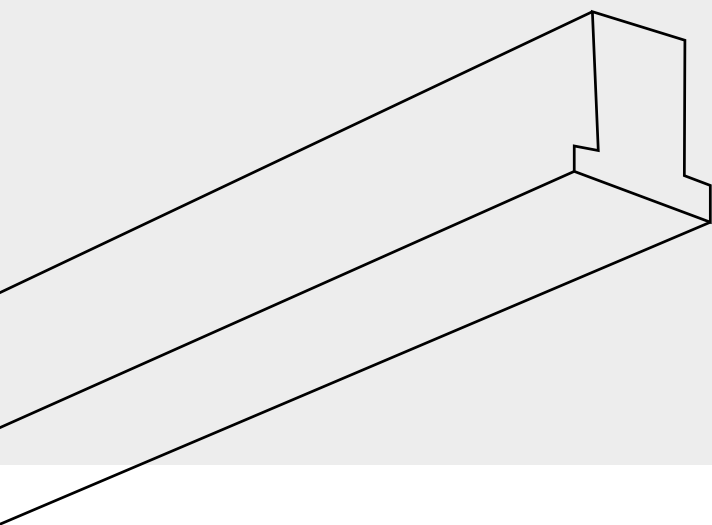
A-B-C (mm)

CL6060-1	1000x60x60	CL6060-CAP/ CL6060-CLIP
CL6060-2	2000x60x60	CL6060-CAP/ CL6060-CLIP
CL6060-3	3000x60x60	CL6060-CAP/ CL6060-CLIP



B





TECHNICAL

MAGNET SYSTEM

252 MAGNET





MAGNET

TRACK



RECESSED

REF.	D		CUTOUT
	A-B-C (mm)	A-B (mm)	
A750010303	1005x84x88	1010x50	
A750150303	1505x84x88	1510x50	
A750200303	2005x84x88	2010x50	



SURFACE

REF.	D	
	A-B-C (mm)	
A750110303	1000x37x88	
A750160303	1500x37x88	
A750210303	2000x37x88	



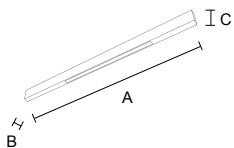
PENDANT

REF.

D

A-B-C (mm)

A750120303	1000x37x88-1200
A750170303	1500x37x88-1200
A750220303	2000x37x88-1200



MAGNET

ACCESSORIES



RECESSED INNER CORNER

REF.	D	CUTOUT
	A-B-C-D (mm)	A-B-C-D (mm)
A750130303	84x88x165x165	50x100x50x100



RECESSED OUT CORNER

REF.	D	CUTOUT
	A-B-C-D (mm)	A-B-C-D (mm)
A750140303	84x88x165x165	50x100x50x100



RECESSED LEFT CORNER

REF.	D	CUTOUT
	A-B-C-D (mm)	A-B-C-D (mm)
A750170303	84x88x149x149	50x125x50x125



REF.	D	CUTOUT
	A-B-C-D (mm)	A-B-C-D (mm)
A750180303	84x88x149x149	50x125x50x125

RECESSED RIGHT CORNER



REF.	D
	A-B-C-D (mm)
A750190303	37x88x165x165

SURFACE INNER CORNER



REF.	D
	A-B-C-D (mm)
A750230303	37x88x165x165

SURFACE OUT CORNER



MAGNET

ACCESSORIES



REF.	D
A750230303	A-B-C-D (mm) 37x88x149x149

SURFACE LEFT CORNER



REF.	D
A750240303	A-B-C-D (mm) 37x88x149x149

SURFACE RIGHT CORNER



REF.	D
A750250303	A-B-C (mm) 67x20x18

POWER CONNECTOR





REF.	D
A750250303	A-B-C (mm) 40x10x1

TRACK JOINING PIECE FOR RECESSED MODE



REF.	D
A750260303	A-B-C (mm) 100x30x2

TRACK JOINING PIECE FOR SURFACE MODE



REF.	D
A750270303	A-B-C (mm) 100x33x2,5

DECORATIVE COVER



POWER SUPPLY

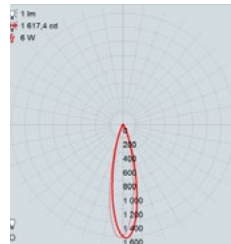
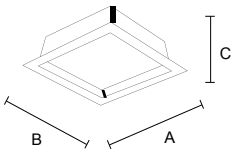
REF.	W	LM	D
A204610004	60	2,5	A-B-C (mm) 156x68x55
A204610104	80	3,4	180x70x55
A204610204	100	4,2	237x70x45
A204610304	150	6,3	240x70x55



MAGNET



REF.	W	CHIP	LM	D	P.F.
A780420301	3x2	SMT/CREE	400	A-B-C (mm) 185x30x90	0,9



A780420301

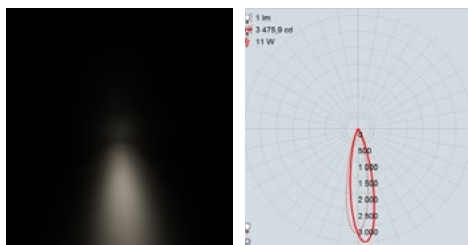
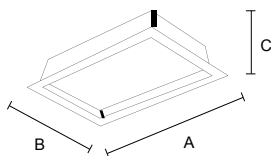
Data sheet available from our technical office.



MAGNET



REF.	W	CHIP	LM	D	P.F.
A780430301	6x2	SMT/CREE	800	371x30x90 A-B-C (mm)	0,9



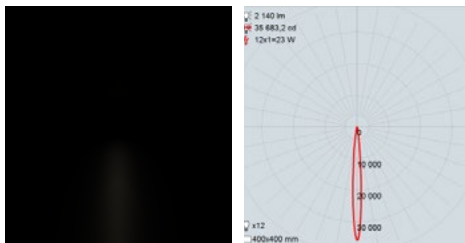
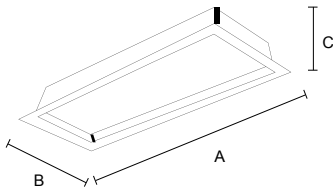
A780430301

Data sheet available from our technical office.

MAGNET



REF.	W	CHIP	LM	D	P.F.
A780440301	12x2	SMT/CREE	1600	742x30x90 A-B-C (mm)	0,9



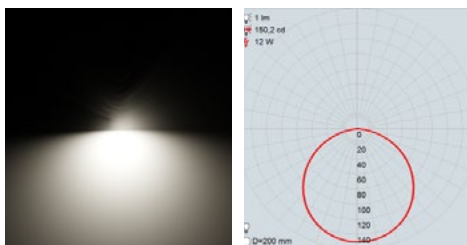
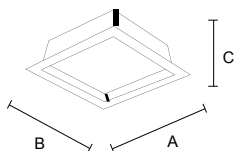
A780440301

Data sheet available from our technical office.

MAGNET



REF.	W	CHIP	LM	D	P.F.
A790250301	12	SMT/CREE	600	371x30x60 A-B-C (mm)	0,9



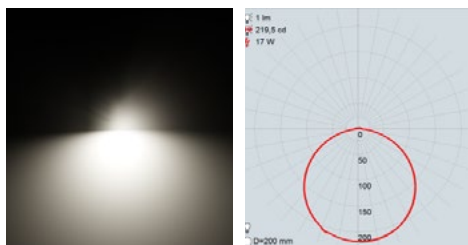
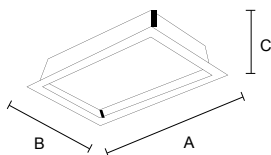
A790250301

Data sheet available from our technical office.

MAGNET



REF.	W	CHIP	LM	D	P.F.
A790260301	18	SMT/CREE	900	557x30x60 A-B-C (mm)	0,9



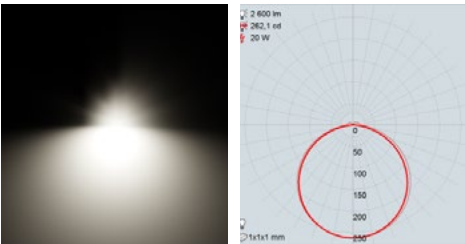
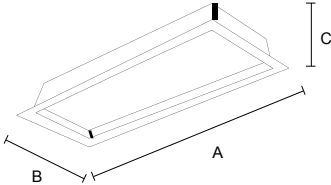
A790260301

Data sheet available from our technical office.

MAGNET



REF.	W	CHIP	LM	D	P.F.
A790270301	24	SMT/CREE	1200	A-B-C (mm) 742x30x60	0,9



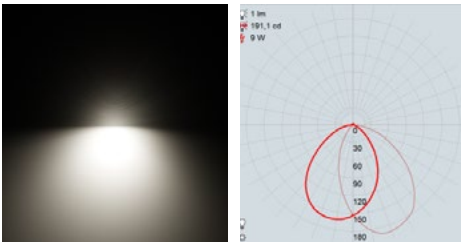
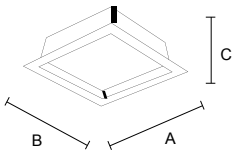
A790270301
Data sheet available from our technical office.

MAGNET



REF.	W	CHIP	LM	D	P.F.
A741040301	5x2	SMT/CREE	480	133x30x60	0,9

A-B-C (mm)



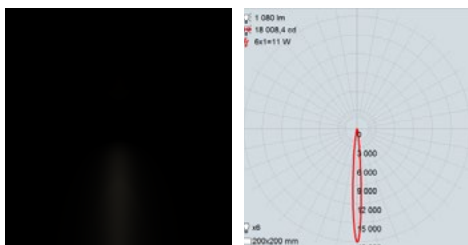
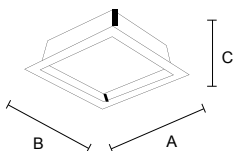
A741040301

Data sheet available from our technical office.

MAGNET



REF.	W	CHIP	LM	D	P.F.
A780450301	6x2	SMT/CREE	800	195x30x120 A-B-C (mm)	0,9



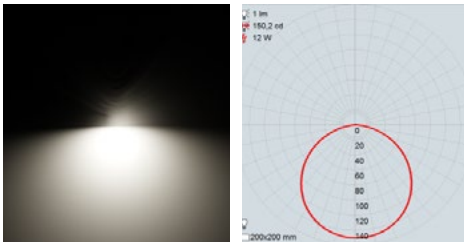
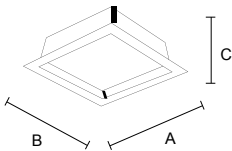
A780450301

Data sheet available from our technical office.

MAGNET



REF.	W	CHIP	LM	D	P.F.
A780460301	12	SMT/CREE	600	195x30x120 A-B-C (mm)	0,9



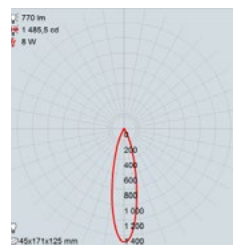
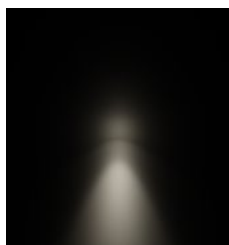
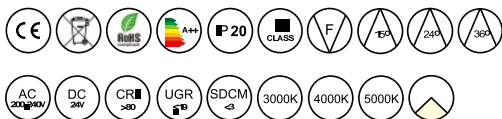
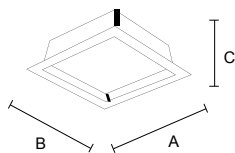
A780460301

Data sheet available from our technical office.

MAGNET



REF.	W	CHIP	LM	D	P.F.
A757500301	7	COB/CREE	550	45x195x80-134 A-B-C (mm)	0,9



A757500301

Data sheet available from our technical office.

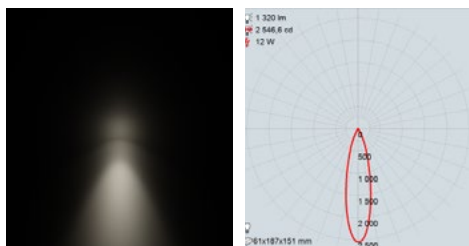
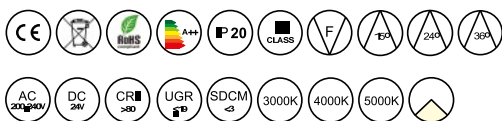
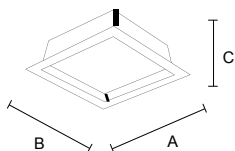
IBERLAMP / 270



MAGNET



REF.	W	CHIP	LM	D	P.F.
A757600301	12	COB/CREE	950	A-B-C (mm) 61x195x80-140	0,9



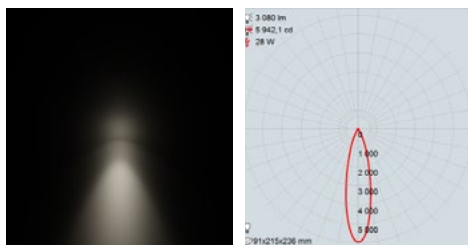
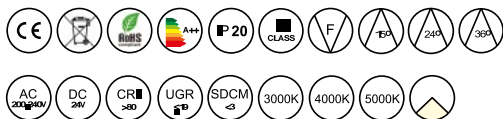
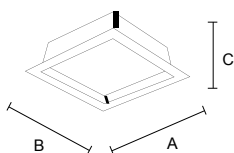
A757600301

Data sheet available from our technical office.

MAGNET



REF.	W	CHIP	LM	D	P.F.
A757700301	28	COB/CREE	2250	A-B-C (mm) 91x195x80-195	0,9



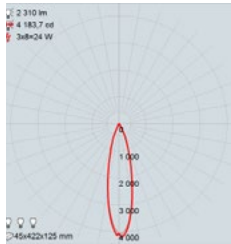
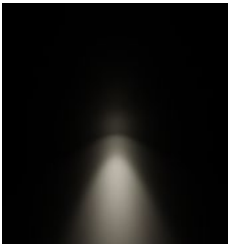
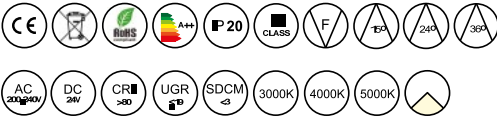
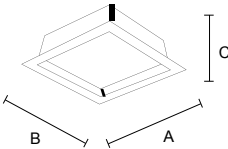
A757700301

Data sheet available from our technical office.

MAGNET



REF.	W	CHIP	LM	D	P.F.
A780070301	3x7	COB/CREE	1650	A-B-C (mm) 45x371x80-134	0,9



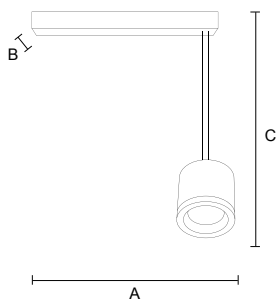
A780070301
Data sheet available from our technical office.

MAGNET



REF.	W	CHIP	LM	D	P.F.
A773020301	3	COB/CREE	150	26x195x350-850	0,9

A-B-C (mm)

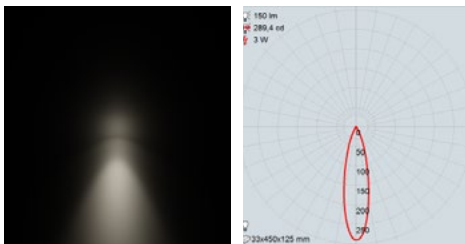
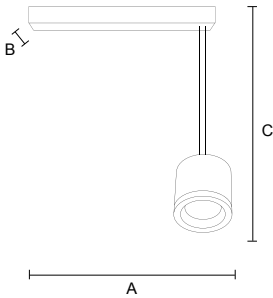


A773020301
Data sheet available from our technical office.

MAGNET



REF.	W	CHIP	LM	D	P.F.
A771080301	7	COB/CREE	550	A-B-C (mm) 60x195x150-650	0,9



A771080301

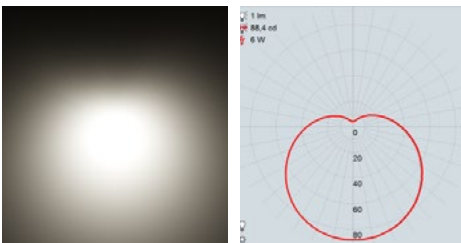
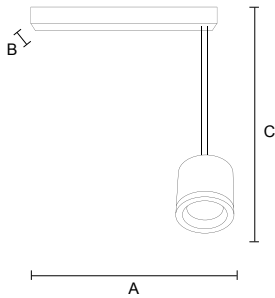
Data sheet available from our technical office.

MAGNET



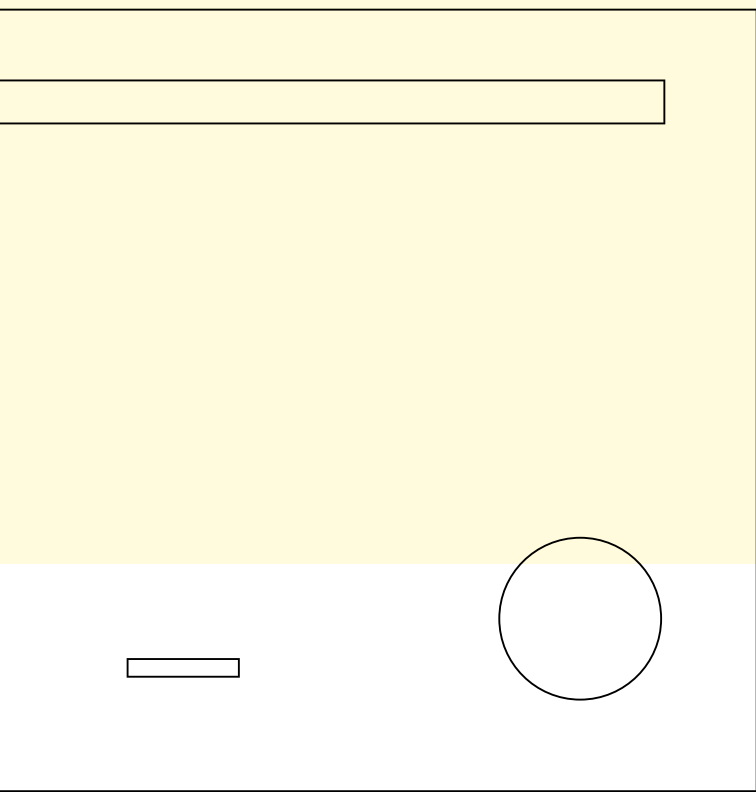
REF.	W	CHIP	LM	D	P.F.
A774030301	6	SMD/BRIDGELUX	420	117x195x120-620	0,9

A-B-C (mm)



A774030301

Data sheet available from our technical office.



DECORATIVE

BATHROOM

282 ZENITH

284 NOBLE

286 EXPERIENCE

287 ARO

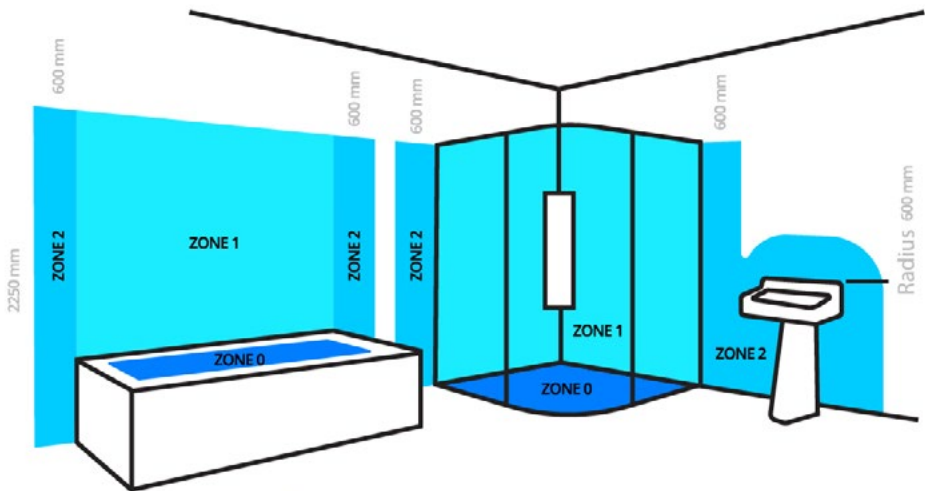
288 NORTH

292 SOLE

294 CISNE

298 CIL

298 CONO





ZONE 0

Inside the bath or shower. Lights must be rated at least IP67.



ZONE 1

Above the bath or shower to a height of 2.25m from the floor. Lights must be rated at least IP45 (typically, IP65 is used.)



ZONE 2

An area extending 60cm beyond the bath, shower and washbasin, up to 2.25m above the floor. Lights must be rated at least IP44.

ZENITH

MIRROR



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K001080101	10+3	SMD/EPISTAR	700	800x40x700	0,9
K001100101	10+3	SMD/EPISTAR	700	1000x40x700	0,9
K001120101	10+3	SMD/EPISTAR	700	1200x40x700	0,9





NOBLE

MIRROR



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K002080101	20	SMD/EPISTAR	1400	800x40x700	0,9
K002100101	20	SMD/EPISTAR	1400	1000x40x700	0,9
K002120101	20	SMD/EPISTAR	1400	1200x40x700	0,9





EXPERIENCE

MIRROR



REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K003080101	20	SMD/EPISTAR	1400	800x40x700	0,9
K003100101	20	SMD/EPISTAR	1400	1000x40x700	0,9
K003120101	20	SMD/EPISTAR	1400	1200x40x700	0,9



ARO

MIRROR



REF.	W	CHIP	LM	D	P.F.
K004750101	20	SMD/EPISTAR	1400	A-B (mm) 750x40	0,9

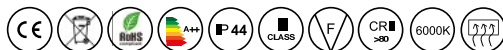


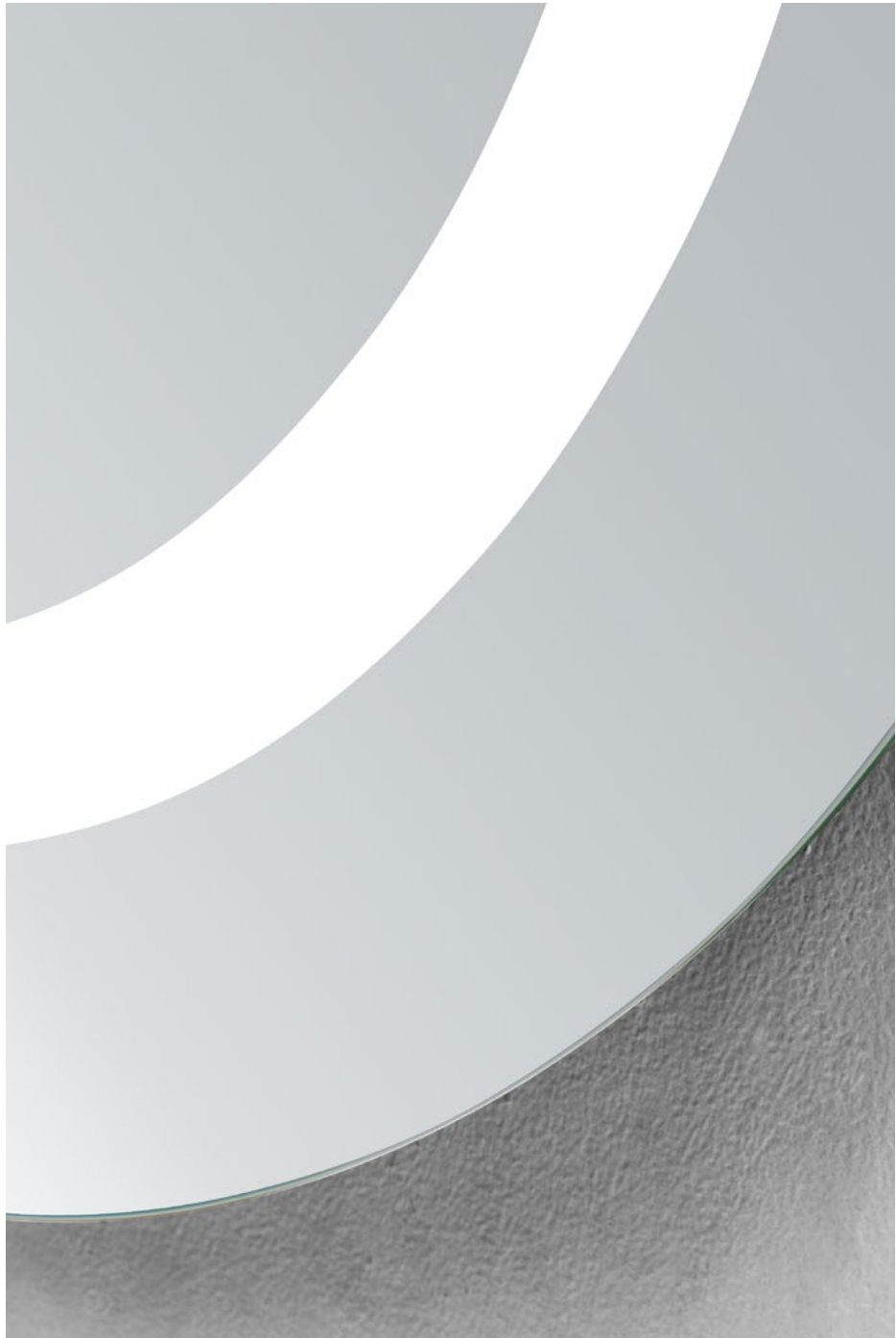
NORTH

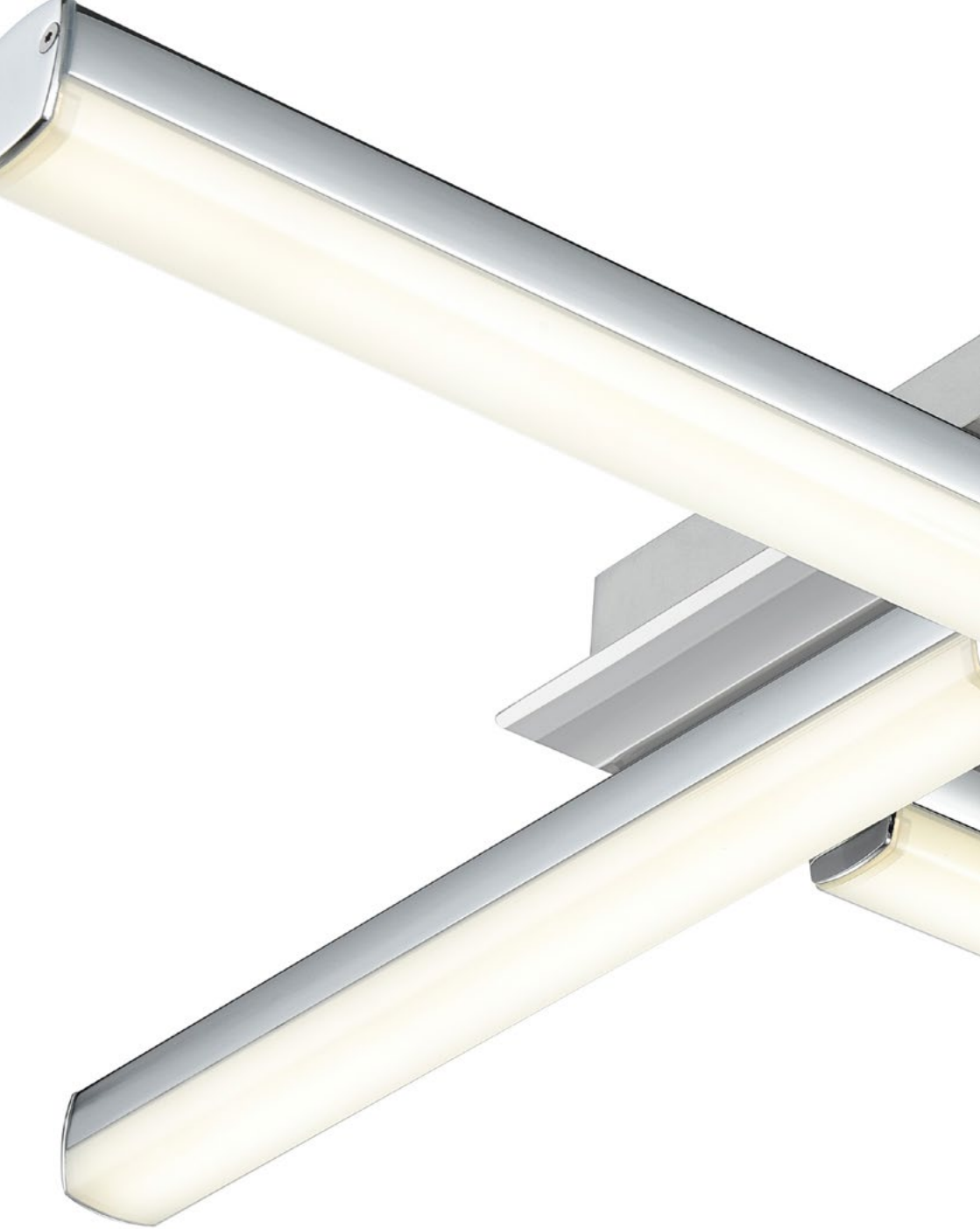
MIRROR

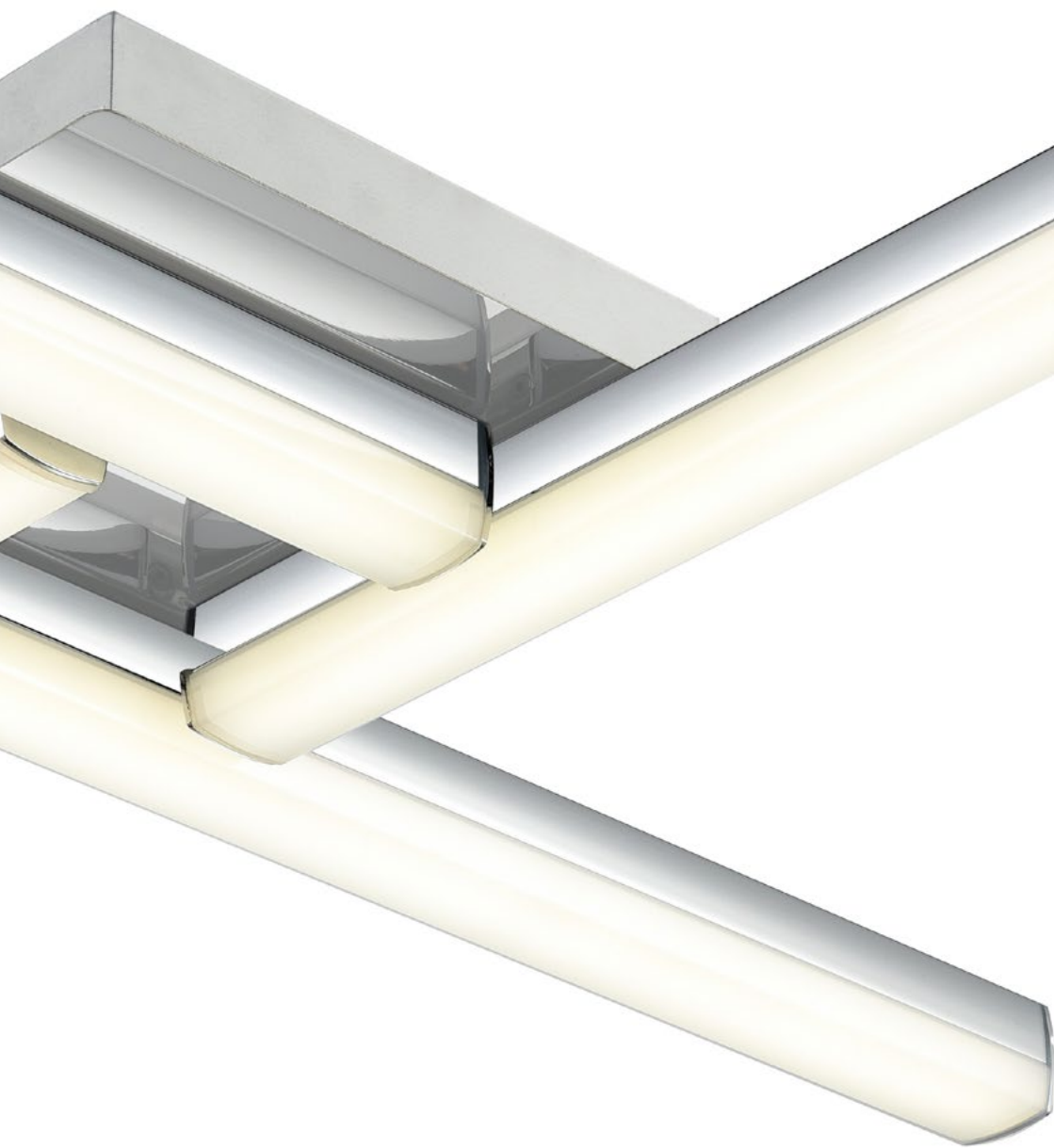


REF.	W	CHIP	LM	D	P.F.
K005750101	20	SMD/EPISTAR	1400	750x40 A-B (mm)	0,9









SOLE



FINISHES: Chrome

OPTIONAL: Satin nickel / White

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K447761201	12	SMD	850	500x65x90	0,9
K447771201	18	SMD	1200	640x75x90	0,9



FINISHES: Chrome

OPTIONAL: Satin nickel / White

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K447711201	12	SMD	1180	600x100x80	0,9



FINISHES: Chrome

OPTIONAL: Satin nickel / White

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K447701201	12	SMD	1180	60x80x630	0,9



SOLE



FINISHES: Chrome

OPTIONAL: Satin nickel / White

REF.	W	CHIP	LM	D	P.F.
K447321201	2x12	SMD	2360	A-B-C (mm) 620x80x200	0,9



FINISHES: Chrome

OPTIONAL: Satin nickel / White

REF.	W	CHIP	LM	D	P.F.
K447341201	4x6	SMD	2360	A-B-C (mm) 490x490x80	0,9



CISNE

FINISHES: White

REF.	W	CHIP	LM	D	P.F.
K447701201	5	SMD	450	A-B-C (mm) 110x100x140	0,9



FINISHES: White

REF.	W	CHIP	LM	D	P.F.
K447731201	3x5	SMD	1350	A-B-C (mm) 550x100x140	0,9



CISNE



FINISHES: White

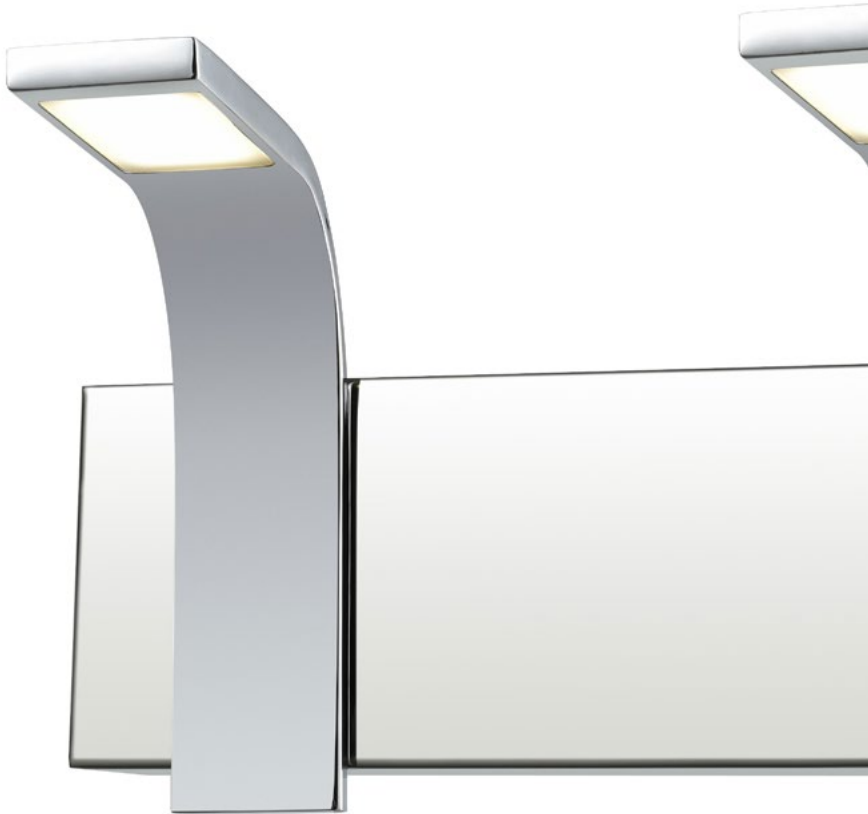
REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K447741201	4x5	SMD	1800	750x100x140	0,9

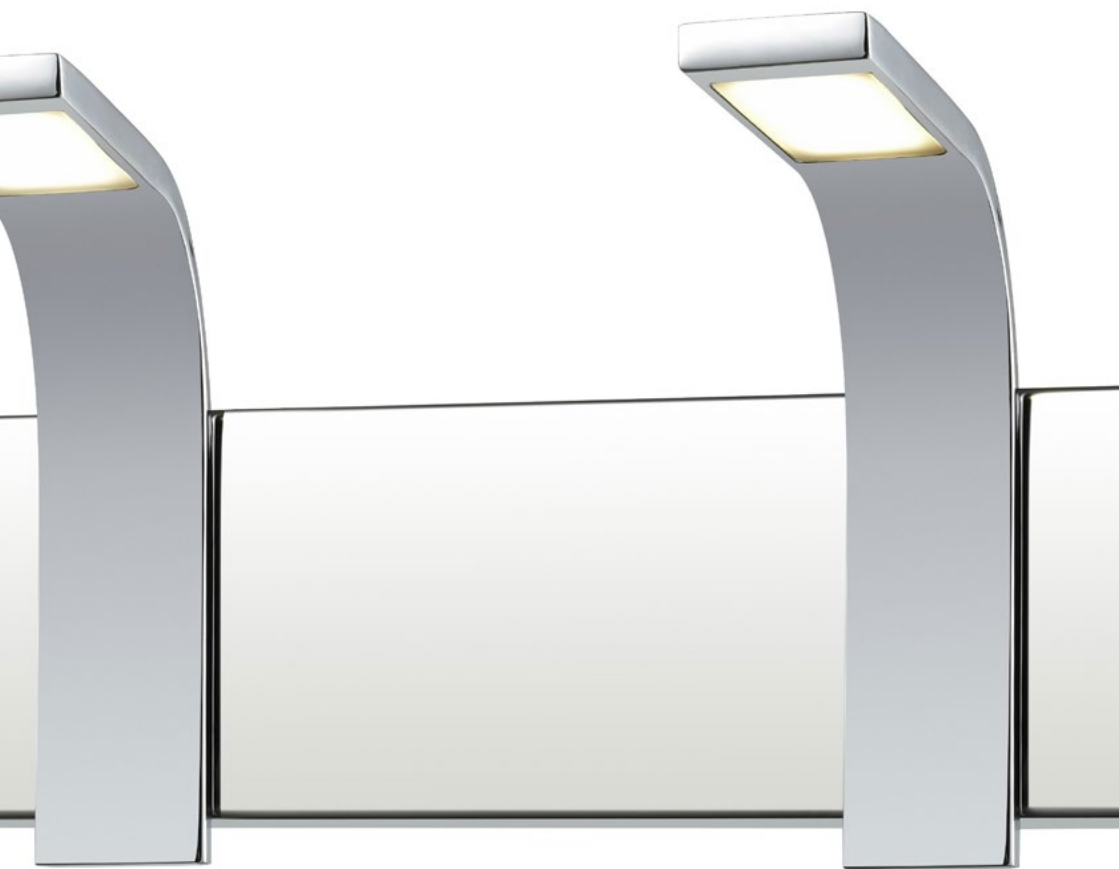


FINISHES: White

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K447061201	4x5	SMD	1800	300x300x140	0,9







CIL



FINISHES: Chrome

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K441711201	5	SMD	450	110x100x140	0,9

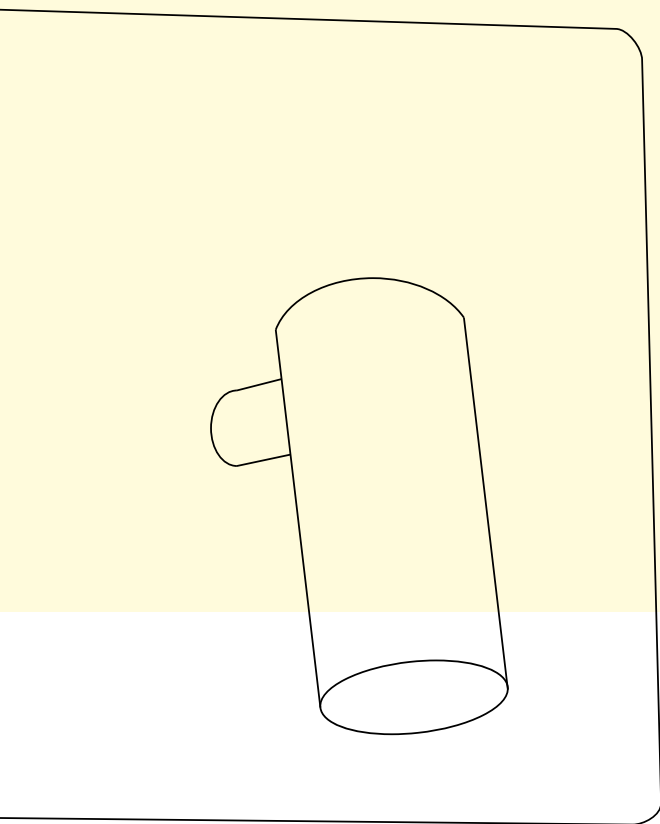
CONO

FINISHES: Chrome

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K441731201	5	SMD	450	110x100x140	0,9







DECORATIVE

CASUAL

302 OPUS

302 DUPLO

303 TOWER

304 MADISON

304 BROOKLYN

305 SLEEP

305 NIDO

306 LEX

306 CLICK

307 URBAN

309 LANTERN

OPUS



FINISHES: Chrome

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A201031201	3	COB/EPISTAR	260	90x120x320	0,9

DUPLO



FINISHES: Chrome

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K429721201	2x3	COB/EPISTAR	340	120x120x110	0,9



TOWER



FINISHES: Black / White / Satin nickel / Satin brass

REF.	W	CHIP	LM	D	CUTOUT	P.F.
				A-B-C (mm)	(mm)	
A568710301	3	COB/EPISTAR	260	75x180x100	60x160	0,9
A568710101	3	COB/EPISTAR	260	75x180x100	60x160	0,9



FINISHES: Black / White

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A002500301	3	COB/EPISTAR	260	55x160x160	0,9
A002500101	3	COB/EPISTAR	260	55x160x160	0,9



MADISON



FINISHES: Black-Gold / White-Gold / Black / White

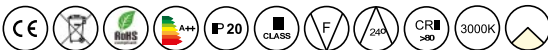
REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A073050403	5	COB/CREE	450	60x185x100	0,9
A073050401	5	COB/CREE	450	60x185x100	0,9
A073050303	5	COB/CREE	450	60x185x100	0,9
A073050101	5	COB/CREE	450	60x185x100	0,9

BROOKLYN



FINISHES: Black / White

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
A076070301	7	COB/CREE	630	120x115x118	0,9
A076070101	7	COB/CREE	630	120x115x118	0,9

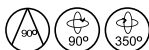


SLEEP



FINISHES: Chrome

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K118731201-RIGHT	5	COB/CREE	450	40x100x280-450	0,9
K118741201-LEFT	5	COB/CREE	450	40x100x280-450	0,9



NIDO



FINISHES: Chrome-Black

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K445710301	5	SMD/EPISTAR	450	135x145x150	0,9



LEX



FINISHES: Chrome

REF.	W	CHIP	LM	D	P.F.
A200931201	E-27&LED:3	COB/EPISTAR	260	290x270x300 A-B-C (mm)	0,9



CLICK

FINISHES: Satin nickel

REF.	W	D
K410718401	E-27	291x250-500 A-B-C (mm)



URBAN



FINISHES: Satin nickel / Brown brush

REF.	W	D
		A-B-C (mm)
K440708401	E-27	220x265x270
K440705001	E-27	220x265x270

FINISHES: Satin nickel / Brown brush

REF.	W	D
		A-B-C (mm)
K440728401	E-27	290x230x277
K440725001	E-27	290x230x277



URBAN



FINISHES: Satin nickel / Brown brush

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K440718401	E-27&LED:3	COB/EPISTAR	260	220x265x315	0,9
K440715001	E-27&LED:3	COB/EPISTAR	260	220x265x315	0,9



FINISHES: Satin nickel / Brown brush

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K440738401	E-27&LED:3	COB/EPISTAR	260	290x230x318	0,9
K440735001	E-27&LED:3	COB/EPISTAR	260	290x230x318	0,9



LANTERN



FINISHES: Black-Chrome

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K441010301	5	SMD/EPISTAR	450	60x140x140	0,9



FINISHES: Black-Chrome

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K441020301	2x5	SMD/EPISTAR	900	380x65x140	0,9



LANTERN



FINISHES: Black-Chrome

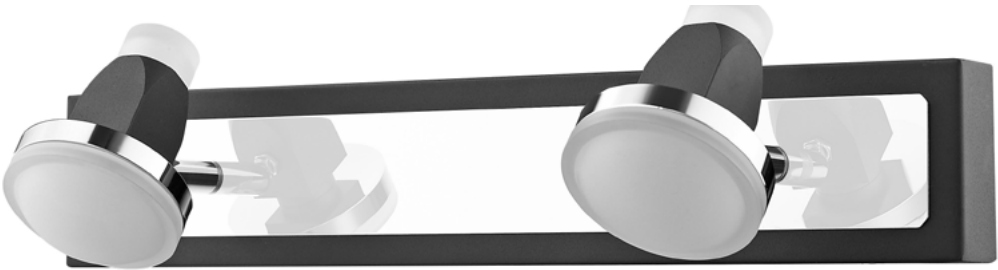
REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K441030301	3x5	SMD/EPISTAR	1350	530x65x140	0,9



FINISHES: Black-Chrome

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K441040301	4x5	SMD/EPISTAR	1800	710x65x140	0,9





LANTERN



FINISHES: Black-Chrome

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K441050301	2x5	SMD/EPISTAR	900	190x190x140	0,9



FINISHES: Black-Chrome

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K441060301	4x5	SMD/EPISTAR	1800	250x250x140	0,9



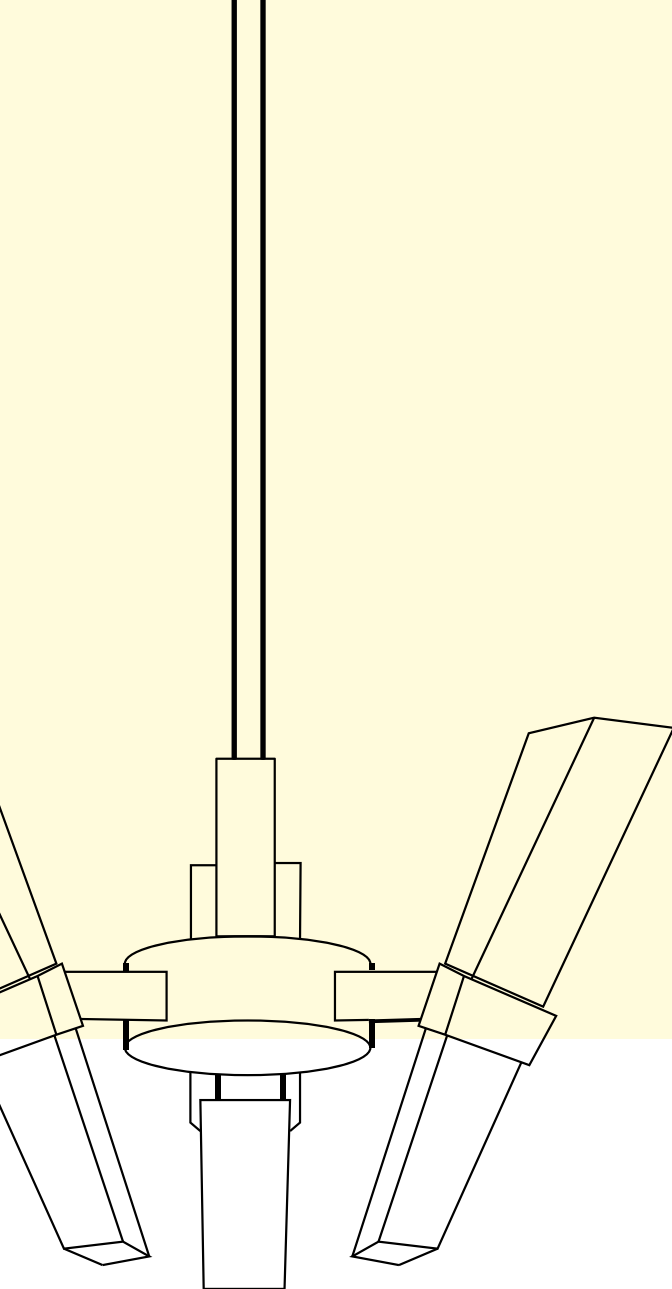
LANTERN



FINISHES: Black-Chrome

REF.	W	CHIP	LM	D	P.F.
				A-B-C (mm)	
K441120301	2x5W&19W	SMD/EPISTAR	2250	710x65x140	0,9





DECORATIVE

DESIGN

316 ELIPSE

317 MOON

318 DONG

319 BO

320 SPOOK

322 SAPPHIRE

334 CLASS

338 LEAF

342 DIAMOND

346 PALM LED

349 PALM

358 ROSE

362 EMPIRE

368 STAR

372 ANNE

376 OVO

380 GLOBO

382 TORNADO

386 COTTON

387 BALL

388 INSPIRE

390 TRIANON

394 BALTIMORE

396 SOLEX

397 HILLS

ELIPSE



REF.	W	CHIP	D	CUTOUT	P.F.
D089011201	25	SMD/EPISTAR	A-B (mm) 600x250-1200	(mm) 1900	0,9

FINISHES: Chrome

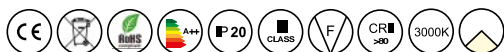


MOON



REF.	W	CHIP	D	CUTOUT	P.F.
			A-B (mm)	(mm)	
K173311201	25	SMD/EPISTAR	400x350-1200	1900	0,9

FINISHES: Chrome



DONG



REF.	W	CHIP	D
K167111201	E-27	Max. 40W	A-B-C (mm) 220x265x270

FINISHES: Chrome

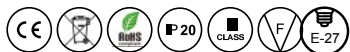


BO



REF.	W	CHIP	D
K447132301	E-27	Max. 40W	A-B (mm) 300x315-815

FINISHES: Cooper



SPOOK



REF.	W	CHIP	D	CUTOUT
			A-B (mm)	(mm)
K438112301	E-27	Max. 40W	300x315-815	
K438110701	E-27	Max. 40W	300x315-815	
K438111201	E-27	Max. 40W	300x315-815	

FINISHES: Cooper / Graphite / Chrome





SAPPHIRE



REF.	W	CHIP	D
D147031201	3xG-9	Max. 40W	A-B (mm) 370x530-930

FINISHES: Chrome



SAPPHIRE



REF.	W	CHIP	D
D147061201	6xG-9	Max. 40W	A-B (mm) 650x530-930

FINISHES: Chrome







SAPPHIRE



REF.	W	CHIP	D
D147081201	8xG-9	Max. 40W	A-B (mm) 950x580-990

FINISHES: Chrome



SAPPHIRE



REF.	W	CHIP	D
D147101201	10xG-9	Max. 40W	A-B (mm) 950x580-990

FINISHES: Chrome



SAPPHIRE



REF.	W	CHIP	D
D147121201	12xG-9	Max. 40W	A-B (mm) 950x850-1500

FINISHES: Chrome





SAPPHIRE



REF.	W	CHIP	D
D147711201	G-9	Max. 40W	A-B-C (mm) 100x150x290

FINISHES: Chrome



SAPPHIRE



Max.:
210x150x290

REF.	W	CHIP	D
D147721201	2xG-9	Max. 40W	A-B-C (mm) 180x150x290

FINISHES: Chrome





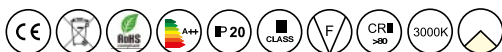


CLASS



REF.	W	CHIP	LM	D	P.F.
D359028501	161	SMD/EPISTAR	12100	A-B (mm) 750x500-800	0,9

FINISHES: Chrome-Grey

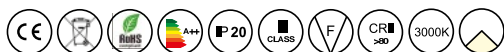


CLASS



REF.	W	CHIP	LM	D	P.F.
D359018501	65	SMD/EPISTAR	4900	A-B (mm) 420x500-800	0,9

FINISHES: Chrome-Grey







LEAF



REF.	W	CHIP	LM	D	P.F.
D350020501	46	SMD/EPISTAR	3500	950x300-1200 A-B (mm)	0,9

FINISHES: Gold painting



LEAF



REF.	W	CHIP	LM	D	P.F.
D350120501	64	SMD/EPISTAR	4800	A-B (mm) 950x500-2500	0,9

FINISHES: Gold painting



LEAF



REF.	W	CHIP	LM	D	P.F.
D350130501	100	SMD/EPISTAR	7500	1150x750-3000	0,9

A-B (mm)

FINISHES: Gold painting





DIAMOND



REF.	W	CHIP	LM	D	P.F.
D351131201	82	SMD/EPISTAR	6200	A-B (mm) 1100x650-950	0,9

FINISHES: Chrome



DIAMOND



REF.	W	CHIP	LM	D	P.F.
D351121201	48	SMD/EPISTAR	3600	A-B (mm) 670x550-850	0,9

FINISHES: Chrome





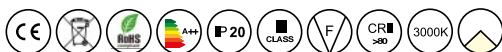


PALM LED



REF.	W	CHIP	LM	D	P.F.
D304901201	90	SMD/EPISTAR	6700	A-B (mm) 750x850-1200	0,9

FINISHES: Chrome



PALM LED



REF.	W	CHIP	LM	D	P.F.
D304341201	34	SMD/EPISTAR	2500	A-B (mm) 650x550-1200	0,9

FINISHES: Chrome

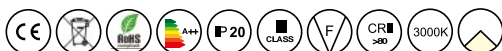


PALM LED



REF.	W	CHIP	LM	D	P.F.
D304351201	35	SMD/EPISTAR	2700	A-B (mm) 750x350	0,9

FINISHES: Chrome



PALM



REF.	W	CHIP	D
			A-B (mm)
D316011201	16xG4	Max. 10W	570x550-1550
D316010404	16xG4	Max. 10W	570x550-1550
D316010703	16xG4	Max. 10W	570x550-1550

FINISHES: Chrome / Gold / Graphite







PALM



REF.	W	CHIP	D
			A-B (mm)
D316021201	25xG4	Max. 10W	820x670-1650
D316020404	25xG4	Max. 10W	820x670-1650
D316020703	25xG4	Max. 10W	820x670-1650

FINISHES: Chrome / Gold / Graphite



PALM



REF.	W	CHIP	D A-B (mm)
D316031201	32xG4	Max. 10W	1150x750-1750
D316030404	32xG4	Max. 10W	1150x750-1750
D316030703	32xG4	Max. 10W	1150x750-1750

FINISHES: Chrome / Gold / Graphite



PALM



REF.	W	CHIP	D
			A-B (mm)
D316311201	9xG4	Max. 20W	450x400
D316310404	9xG4	Max. 20W	450x400
D316310703	9xG4	Max. 20W	450x400

FINISHES: Chrome / Gold / Graphite



PALM



REF.	W	CHIP	D
			A-B-C (mm)
D316711201	3xG4	Max. 20W	230x150x300
D316710404	3xG4	Max. 20W	230x150x300
D316710703	3xG4	Max. 20W	230x150x300

FINISHES: Chrome / Gold / Graphite







ROSE



REF.	W	CHIP	D
D354091201	9xE-14	Max. 40W	A-B (mm) 650x750-1500

FINISHES: Chrome



ROSE



REF.	W	CHIP	D
D354151201	15xE-14	Max. 40W	A-B (mm) 1000x950-1500

FINISHES: Chrome





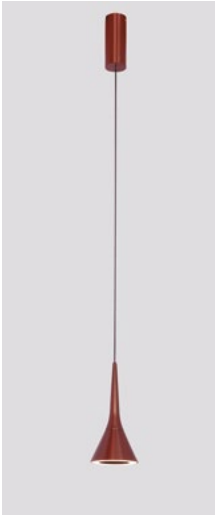


KONIKA

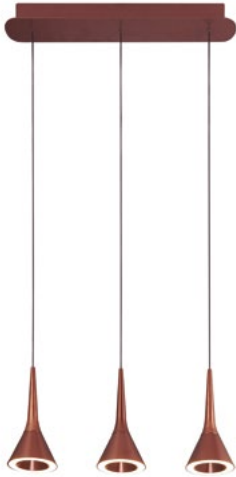




KONIKA



REF.	W	CHIP	LM	D	P.F.
D130112301	11	SMD/EPISTAR	850	118x249-1200 A-B (mm)	0,9

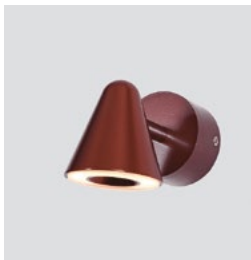


REF.	W	CHIP	LM	D	P.F.
D130132301	36	SMD/EPISTAR	2780	618x249-1200 A-B (mm)	0,9

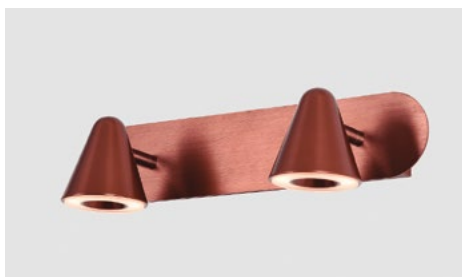
FINISHES: Cooper



KONIKA



REF.	W	CHIP	LM	D	P.F.
D130012301	5	SMD/EPISTAR	410	A-B (mm) 68x80x130	0,9



REF.	W	CHIP	LM	D	P.F.
D130022301	9	SMD/EPISTAR	820	A-B (mm) 315x80x130	0,9



REF.	W	CHIP	LM	D	P.F.
D130032301	14	SMD/EPISTAR	1230	A-B (mm) 480x80x130	0,9

FINISHES: Cooper

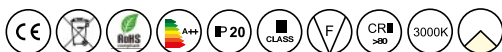


KONIKA



REF.	W	CHIP	LM	D	P.F.
D130242301	42	SMD/EPISTAR	3400	A-B (mm) 1200x118x218-800	0,9

FINISHES: Cooper



KONIKA



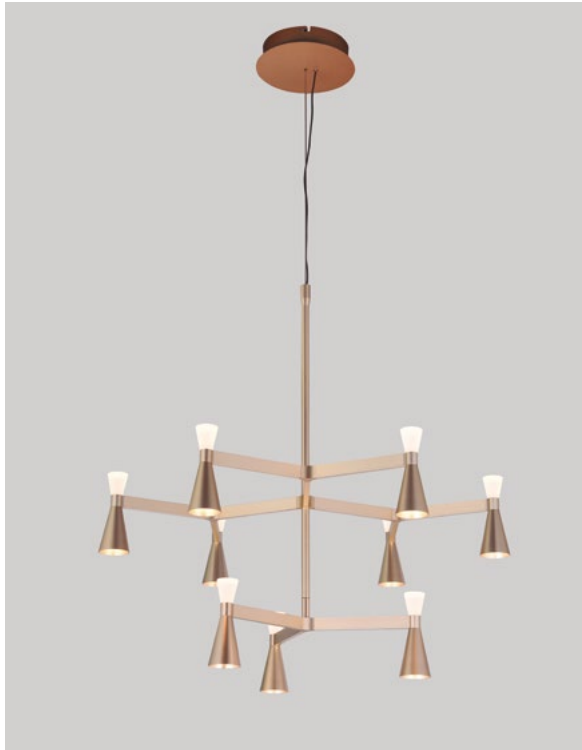
REF.	W	CHIP	LM	D	P.F.
D130282301	25	SMD/EPISTAR	1850	A-B (mm) 750x200x218-800	0,9

FINISHES: Cooper





NEW KIM



REF.	W	CHIP	LM	D	P.F.
D139090401	48	SMD/OSRAM	3640	A-B (mm) 800x700-1500	0,9

FINISHES: Gold



NEW KIM



REF.	W	CHIP	LM	D	P.F.
D139030401	24	SMD/OSRAM	1820	A-B (mm) 680x500-1200	0,9

FINISHES: Gold



NEW KIM



REF.	W	CHIP	LM	D	P.F.
D139060401	36	SMD/OSRAM	2730	800x700-1200 A-B (mm)	0,9

FINISHES: Gold



ANNE



REF.	W	CHIP	D
D055201201	E-27	Max. 40W	A-B (mm) 300x220-1200

FINISHES: Brass



ANNE



REF.	W	CHIP	D
D055211201	E-27	Max. 40W	A-B (mm) 250x280-1200

FINISHES: Brass



ANNE



REF.	W	CHIP	D
D055221201	E-27	Max. 40W	A-B (mm) 190x340-1200

FINISHES: Brass





AUTHENTIC





AUTHENTIC



REF.	W	CHIP	LM	D	P.F.
D138011201	40	SMD/EPISTAR	3200	A-B (mm) 500x125-1300	0,9

FINISHES: Chrome



AUTHENTIC



REF.	W	CHIP	LM	D	P.F.
D138311201	40	SMD/EPISTAR	3200	A-B (mm) 500x125	0,9

FINISHES: Chrome



GLOBO



REF.	W	CHIP	LM	D	P.F.
D119101201	48	SMD/EPISTAR	3500	640x350-1200 A-B (mm)	0,9

FINISHES: Chrome



GLOBO



REF.	W	CHIP	LM	D	P.F.
D119111201	66	SMD/EPISTAR	4800	840x350-1200	0,9

A-B (mm)

FINISHES: Chrome



TORNADO



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
D141100401	108	SMD/EPISTAR	7500	630x500-1200	0,9
D141108501	108	SMD/EPISTAR	7500	630x500-1200	0,9

REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
D141110401	87	SMD/EPISTAR	6000	500x430-1200	0,9
D141118501	87	SMD/EPISTAR	6000	500x430-1200	0,9

FINISHES: Gold / Grey



TORNADO



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
D141120401	108	SMD/EPISTAR	7500	650x500-1200	0,9
D141128501	108	SMD/EPISTAR	7500	650x500-1200	0,9

REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
D141130401	87	SMD/EPISTAR	6000	500x430-1200	0,9
D141138501	87	SMD/EPISTAR	6000	500x430-1200	0,9

FINISHES: Gold / Grey





NUDE



REF.	W	CHIP	LM	D	P.F.
D690311201	80	SMD/EPISTAR	6400	A-B (mm) 680x150	0,9



REF.	W	CHIP	LM	D	P.F.
D690311201	80	SMD/EPISTAR	6400	A-B (mm) 680x150	0,9

FINISHES: Chrome



HEXA

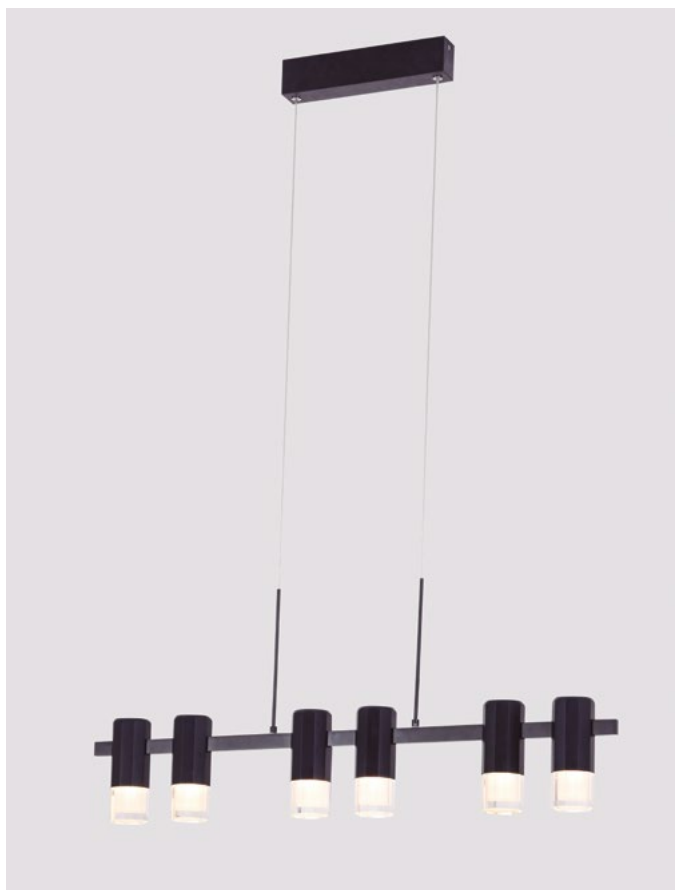


REF.	W	LM	D
D113090301	22	3600	A-B (mm) 800x58x1500

FINISHES: Black



HEXA



REF.	W	LM	D
D113060301	22	1980	A-B (mm) 800x58x150

FINISHES: Black



INSPIRE



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
D184100325	10	SMD/EPISTAR	900	190x230-1200	0,9
D184110325	30	SMD/EPISTAR	2200	260x300-1200	0,9

FINISHES: Black-Copper

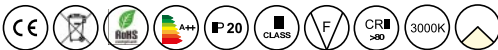


INSPIRE

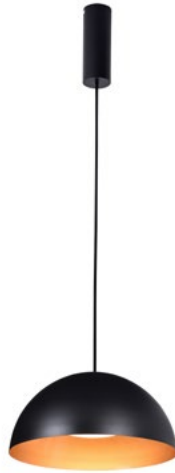


REF.	W	CHIP	LM	D	P.F.
D184170325	30	SMD/EPISTAR	2250	A-B (mm) 1200x135-1200	0,9

FINISHES: Black-Copper



TRIANON



REF.	W	CHIP	LM	D	P.F.
D206100304	24	SMD/EPISTAR	1800	400x200-1300	0,9
D206110304	40	SMD/EPISTAR	3000	600x300-1300	0,9
D206120304	50	SMD/EPISTAR	3800	700x350-1300	0,9

A-B (mm)

FINISHES: Black-Gold



TRIANON



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
D206300325	28	SMD/EPISTAR	2100	400x230	0,9
D206310325	40	SMD/EPISTAR	3000	500x300	0,9
D206320325	50	SMD/EPISTAR	3800	600x350	0,9

FINISHES: Black-Grain



TRIANON

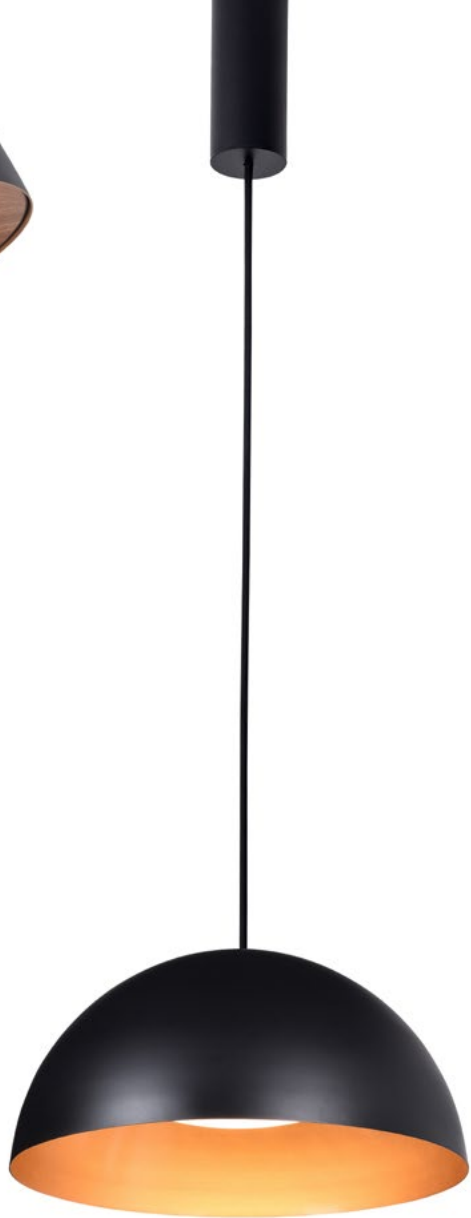


REF.	W	CHIP	LM	D	P.F.
D206330325	28	SMD/EPISTAR	2100	400x230	0,9
D206340325	40	SMD/EPISTAR	3000	500x300	0,9
D206350325	50	SMD/EPISTAR	3800	600x350	0,9

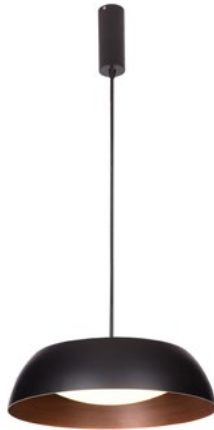
A-B (mm)

FINISHES: Black-Grain





BALTIMORE



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
D190100325	24	SMD/EPISTAR	1800	400x135-1300	0,9
D190110325	40	SMD/EPISTAR	3000	600x200-1300	0,9
D190120325	50	SMD/EPISTAR	3800	750x350-1300	0,9

FINISHES: Black-Copper



BALTIMORE



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
D190300325	24	SMD/EPISTAR	1800	400x135	0,9
D190310325	40	SMD/EPISTAR	3000	600x200	0,9
D190320325	50	SMD/EPISTAR	3800	750x350	0,9

FINISHES: Black-Copper

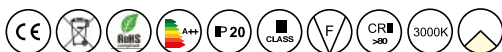


SOLEX



REF.	W	CHIP	LM	D	P.F.
				A-B (mm)	
D205100304	12	SMD/EPISTAR	900	450x120-1000	0,9
D205110304	18	SMD/EPISTAR	1350	600x160-1000	0,9
D205120304	28	SMD/EPISTAR	2100	900x250-1000	0,9

FINISHES: Black-Gold



HILLS



REF.	W	CHIP	LM	D	P.F.
D209040325	48	SMD/EPISTAR	3600	750-1350x130-1200 A-B (mm)	0,9

FINISHES: Black-Gold







OUTDOOR



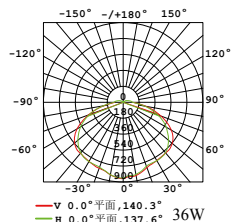
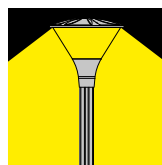
● **T-005001**

LED: OSRAM 36W/48W/60W



● **T-005002**

LED: OSRAM 36W/48W/60W



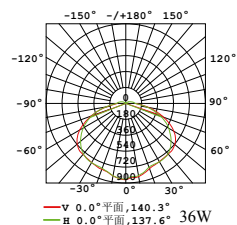
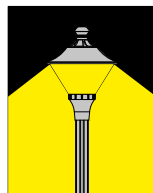
● **T-005003**

LED: OSRAM 36W/48W/60W



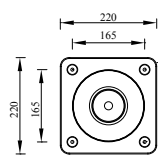
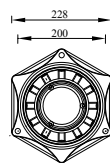
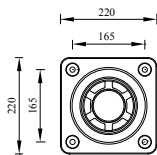
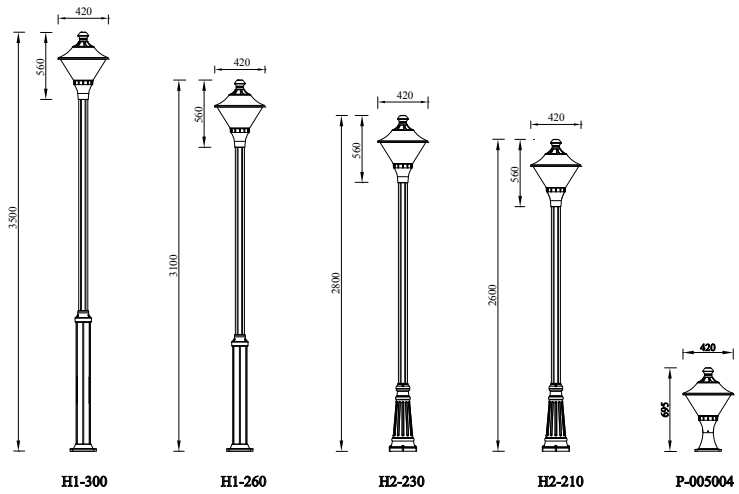
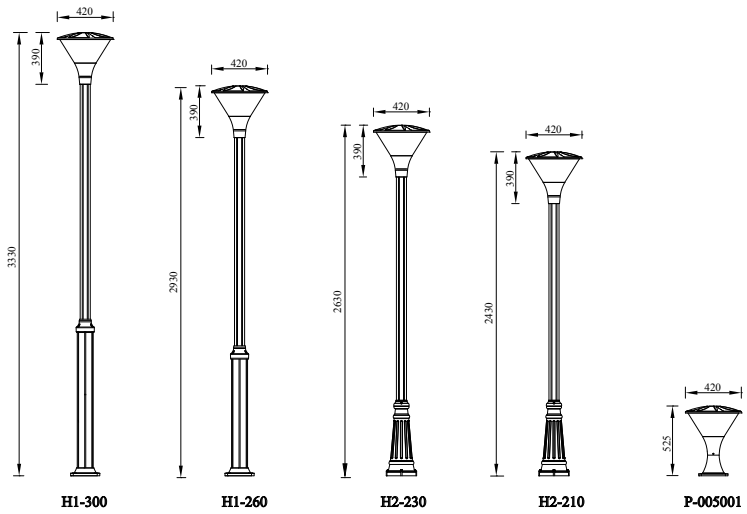
● **T-005004**

LED: OSRAM 36W/48W/60W



Ra \geq 80
 Working temperature: $-30^{\circ}\text{C} \sim 45^{\circ}\text{C}$
 Die-casting aluminum lamp body;
 Anti-UV frosted PC diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.

IP65





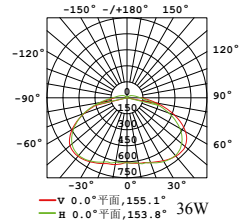
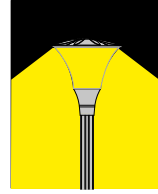
● **T-005005**

LED: OSRAM 36W/48W/60W



● **T-005006**

LED: OSRAM 36W/48W/60W



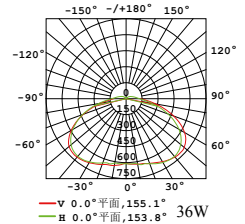
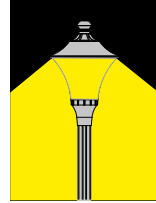
● **T-005007**

LED: OSRAM 36W/48W/60W



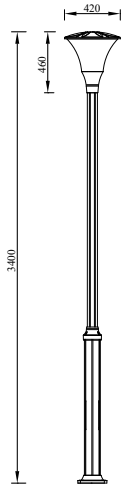
● **T-005008**

LED: OSRAM 36W/48W/60W

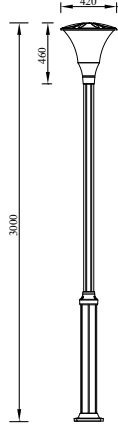


Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Anti-UV frosted PC diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.

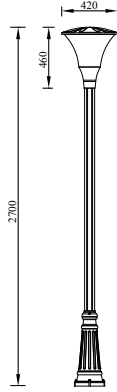




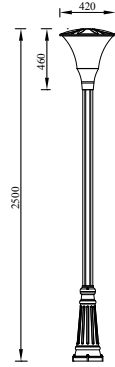
H1-300



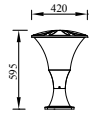
H1-260



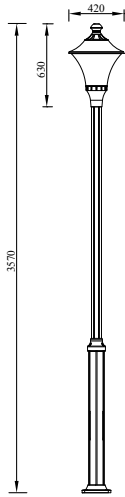
H2-230



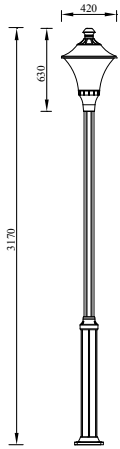
H2-210



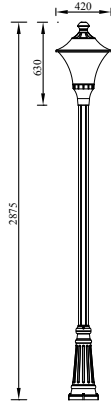
P-005005



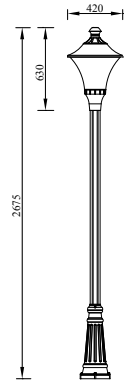
H1-300



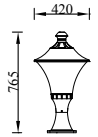
H1-260



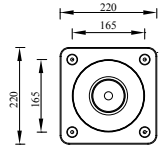
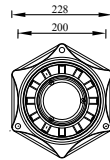
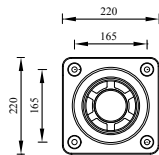
H2-230



H2-210



P-005008





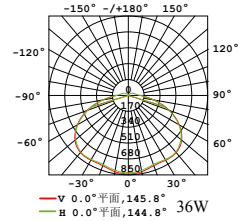
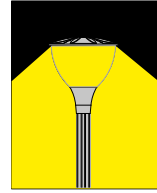
● **T-005009**

LED: OSRAM 36W/48W/60W



● **T-005010**

LED: OSRAM 36W/48W/60W



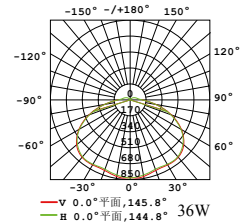
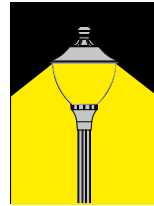
● **T-005011**

LED: OSRAM 36W/48W/60W



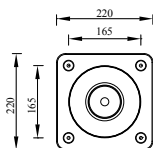
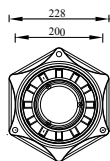
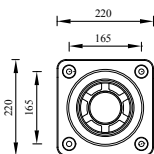
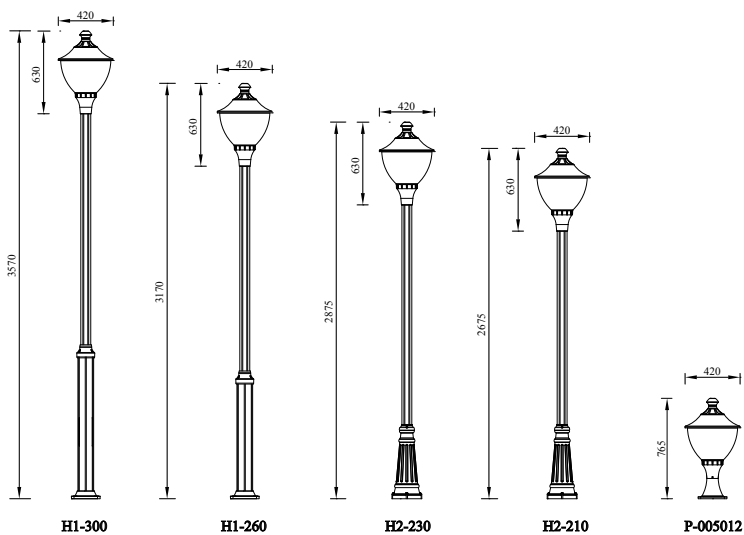
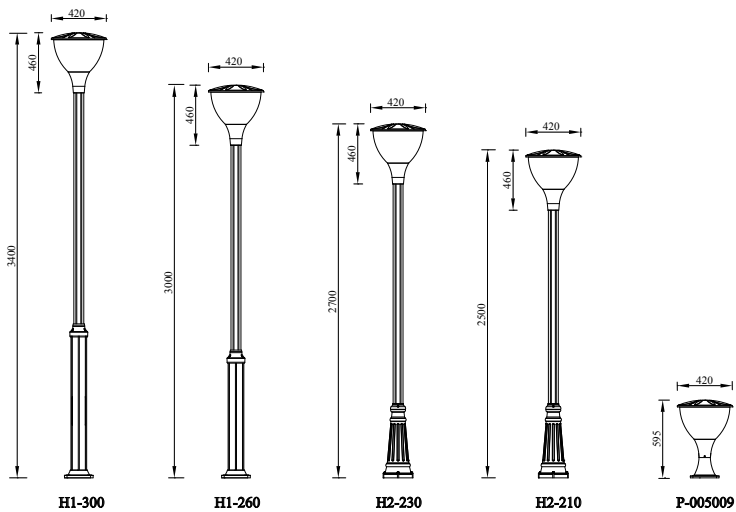
● **T-005012**

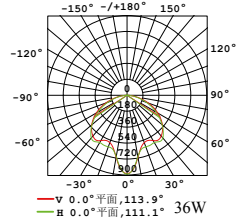
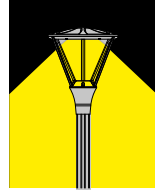
LED: OSRAM 36W/48W/60W



Rag80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Anti-UV frosted PC diffuser;
Silicone rubber gasket;
Graphene powder coating finish.

IP65



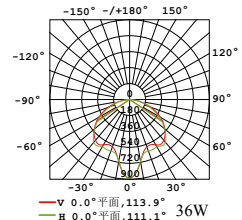
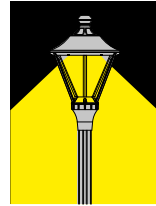


● **T-005013**

LED: OSRAM 36W/48W/60W

● **T-005014**

LED: OSRAM 36W/48W/60W



● **T-005015**

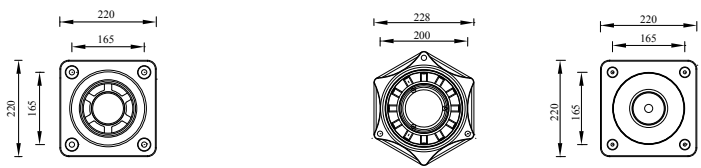
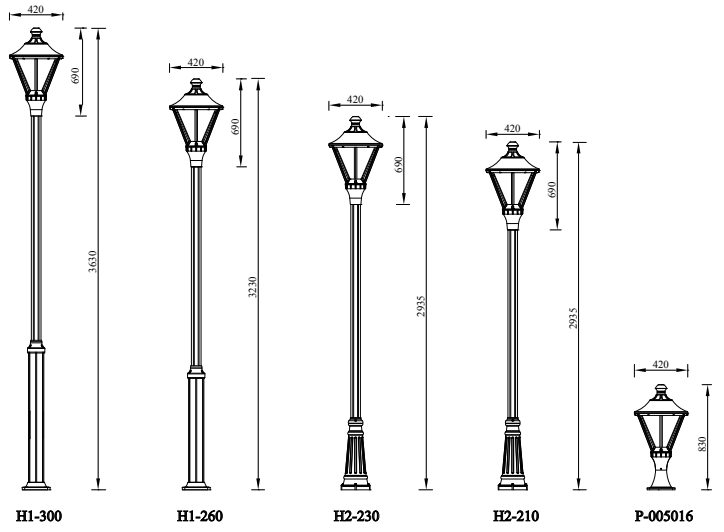
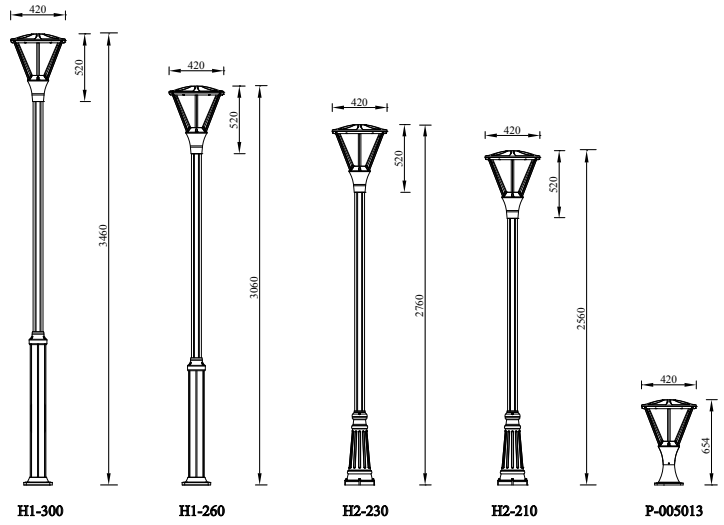
LED: OSRAM 36W/48W/60W

● **T-005016**

LED: OSRAM 36W/48W/60W

IP65    

Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Anti-UV frosted PC diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.





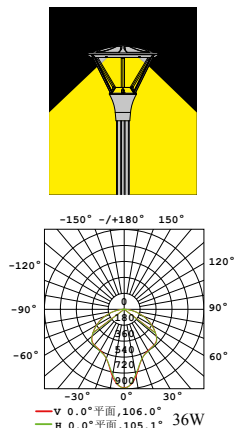
● **T-005017**

LED: OSRAM 36W/48W/60W



● **T-005018**

LED: OSRAM 36W/48W/60W



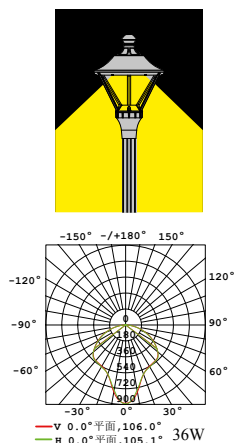
● **T-005019**

LED: OSRAM 36W/48W/60W



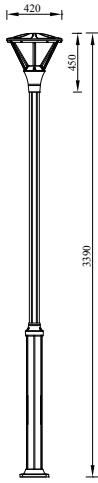
● **T-005020**

LED: OSRAM 36W/48W/60W

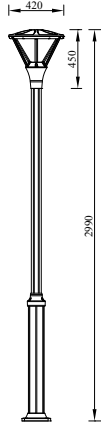


IP65

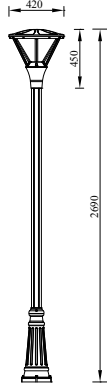
Raz80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Anti-UV frosted PC diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.



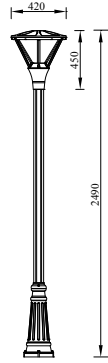
H1-300



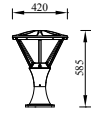
H1-260



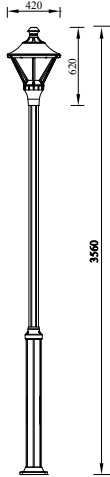
H2-230



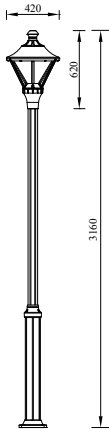
H2-210



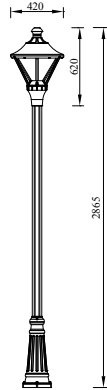
P-005017



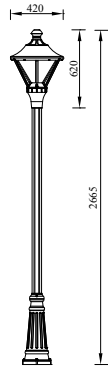
H1-300



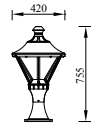
H1-260



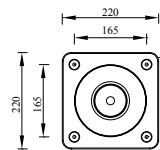
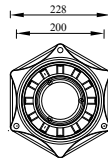
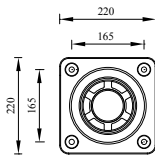
H2-230




H2-210



P-005020

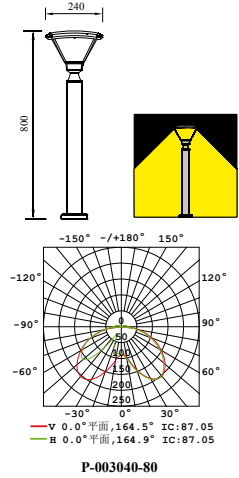





● P-007040-80
 E27 15W
IP54



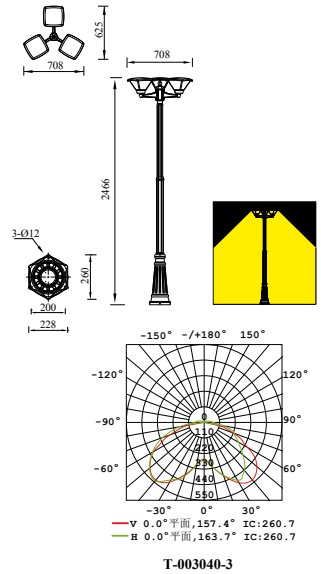
● P-003040-80
 LED: OSRAM 8W
IP54



● T-007040-3
 E27 15Wx3
IP54




● T-003040-3
 LED: OSRAM 24W
IP54



Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Anti-UV frosted PC diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.

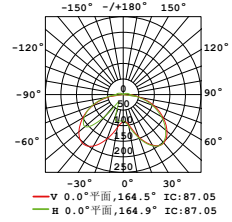
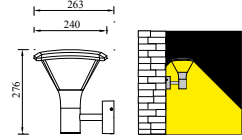




● **B-007039**
 E27 23W




● **B-003039**
 LED: OSRAM 8W



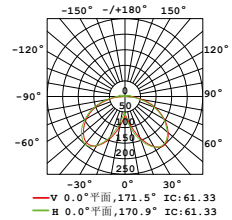
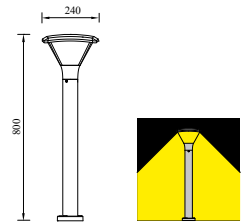
B-003039



● **P-007039-80**
 E27 23W




● **P-003039-80**
 LED: OSRAM 8W



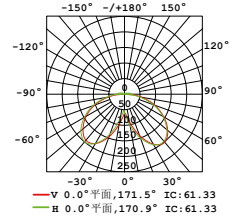
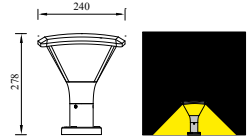
P-003039-80



● P-007039-28
 E27 23W




● P-003039-28
 LED: OSRAM 8W



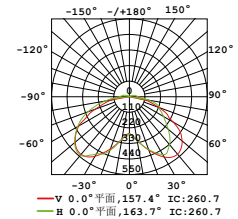
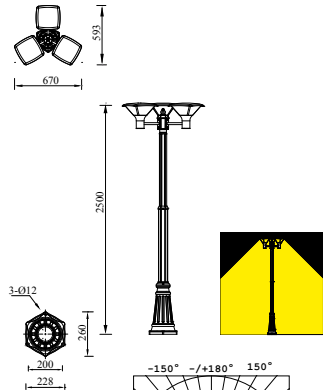
P-003039-28



● T-007039-3
 E27 23Wx3



● T-003039-3
 LED: OSRAM 24W




T-003039-3

IP54   CE 

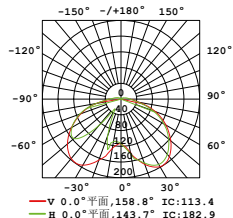
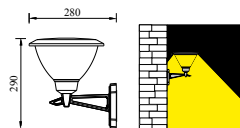
Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Anti-UV frosted PC diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.



● **B-007050**
 E27 15W
IP65



● **B-003050**
 LED: OSRAM 8W
IP65



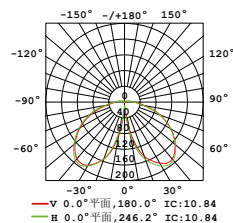
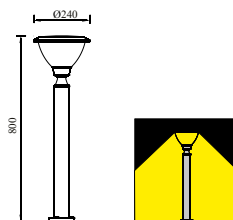
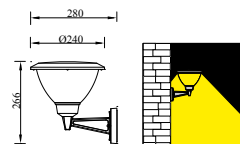
B-003050



● **B-017050**
 E27 15W
IP65




● **B-013050**
 LED: OSRAM 8W
IP65



P-003050-80



● **P-007050-80**
 E27 15W
IP54



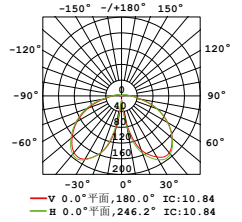
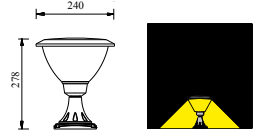
● **P-003050-80**
 LED: OSRAM 8W
IP54



● **P-007050**
 E27 15W
IP54




● **P-003050**
 LED: OSRAM 8W
IP54



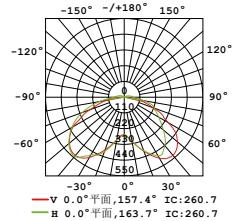
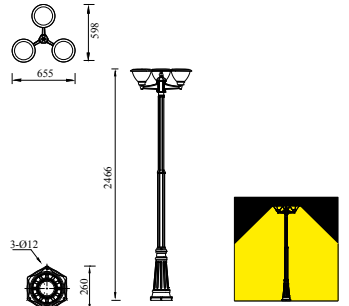
P-003050



● **T-007050-3**
 E27 15Wx3
IP54




● **T-003050-3**
 LED: OSRAM 24W
IP54



T-003050-3

Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Anti-UV frosted PC diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.




● **B-007049**
 E27 23W



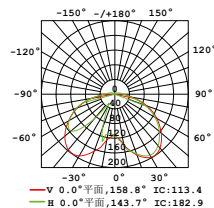
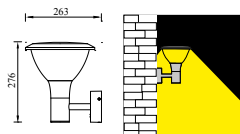
● **B-003049**
 LED: OSRAM 8W



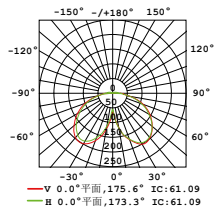
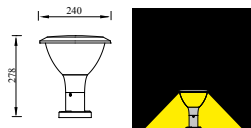
● **P-007049-28**
 E27 23W



● **P-003049-28**
 LED: OSRAM 8W



B-003049



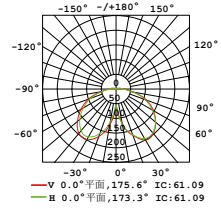
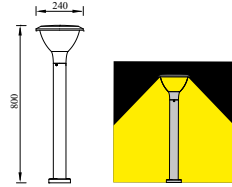
P-003049-28



● P-007049-80
 E27 23W



● P-003049-80
 LED: OSRAM 8W



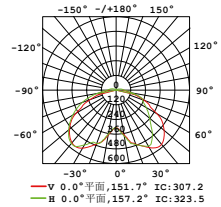
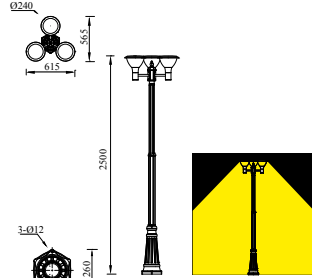
P-30489-80



● T-007049-3
 E27 23Wx3



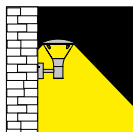
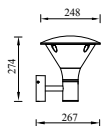
● T-003049-3
 LED: OSRAM 24W




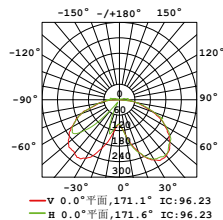
T-003049-3

Rag80
 Working temperature: $-30^{\circ}\text{C} \sim 45^{\circ}\text{C}$
 Die-casting aluminum lamp body;
 Anti-UV frosted PC diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.



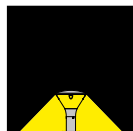
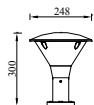



● **B-007014W**
 E27 23W

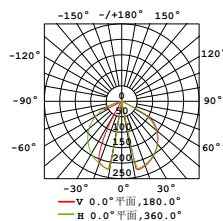


● **B-003014W**
LED: OSRAM 12W

B-003014W



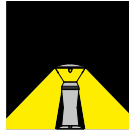
● **P-017014-30**
 E27 23W



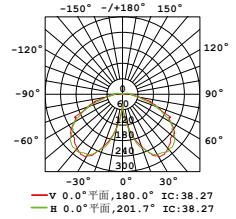
● **P-023014-30**
LED: OSRAM 12W

P-023014-30



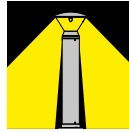
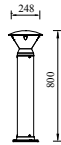


● P-057014-45
E27 23W

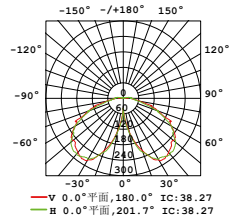


● P-053014-45
LED: OSRAM 12W

P-053014-45

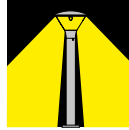
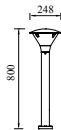


● P-007014-80
E27 23W

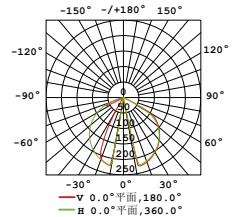


● P-013014-80
LED: OSRAM 12W

P-013014-80

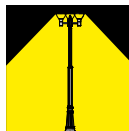
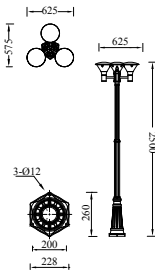


● P-017014-80
E27 23W

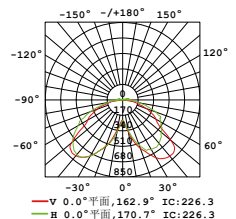


● P-023014-80
LED: OSRAM 12W

P-023014-80



● T-007014-3
E27 23Wx3

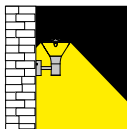
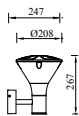


● T-003014-3
LED: OSRAM 36W

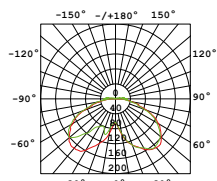
T-003014-3

IP54

R₂₀80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Anti-UV frosted PC diffuser;
Silicone rubber gasket;
Graphene powder coating finish.

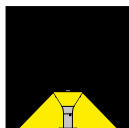
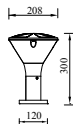


● B-007214W
E27 23W

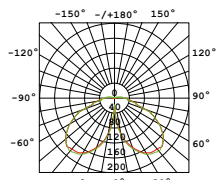


● B-003214W
LED: OSRAM 8W

B-003214W



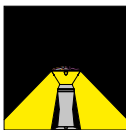
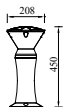
● P-017214-30
E27 23W



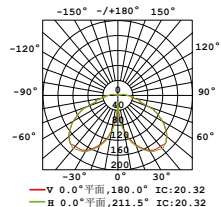
● P-023214-30
LED: OSRAM 8W

P-023214-30



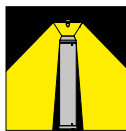
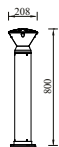


● P-057214-45
E27 23W

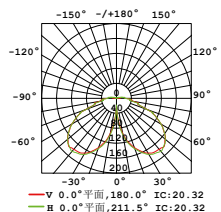


● P-053214-45
LED: OSRAM 8W

P-053214-45

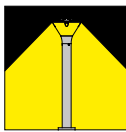
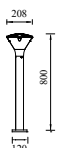


● P-007214-80
E27 23W

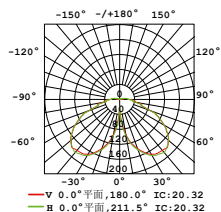


● P-013214-80
LED: OSRAM 8W

P-013214-80

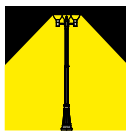
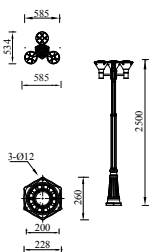


● P-017214-80
E27 23W

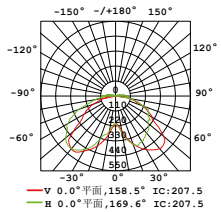


● P-023214-80
LED: OSRAM 8W

P-023214-80



● T-007214-3
E27 23Wx3



● T-003214-3
LED: OSRAM 24W

T-003214-3

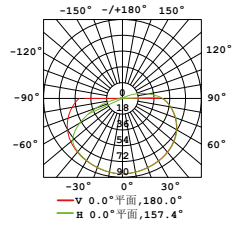
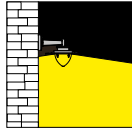
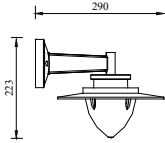
IP54

Ra≥80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Anti-UV frosted PC diffuser;
Silicone rubber gasket;
Graphene powder coating finish.

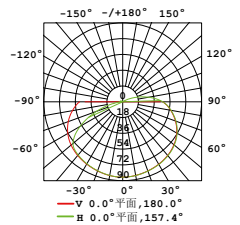
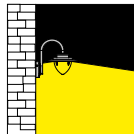
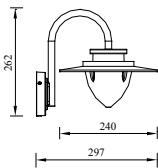




● **B-005082**
LED: CREE-COB 8W



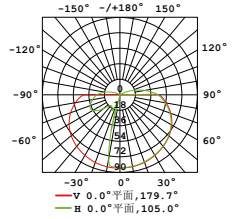
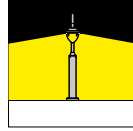
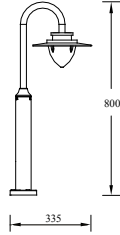
● **B-005083**
LED: CREE-COB 8W



Raz80
Working temperature: $-30^{\circ}\text{C} \sim 45^{\circ}\text{C}$
Die-casting aluminum lamp body;
Opal PC diffuser;
Silicone rubber gasket;
Graphene powder coating finish.

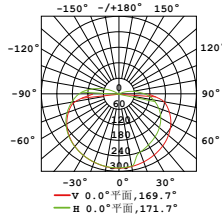
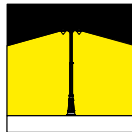
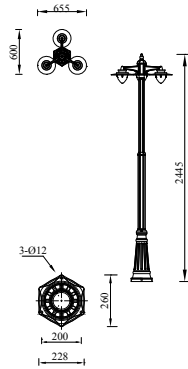
IP54    





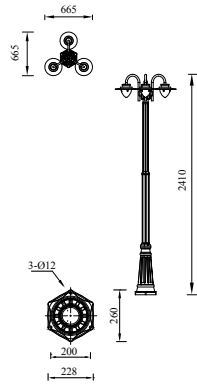
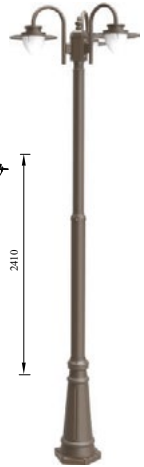
● P-005083

LED : CREE-COB 8W



● T-005082-3

LED : CREE-COB 8Wx3



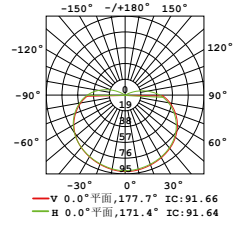
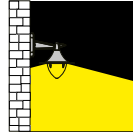
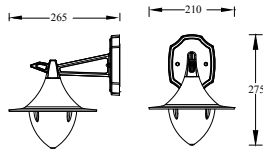
● T-005083-3

LED : CREE-COB 8Wx3

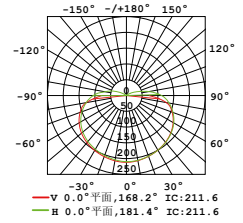
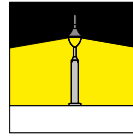
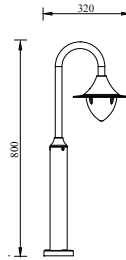
IP54

Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Opal PC diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.

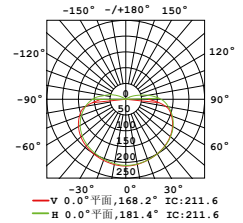
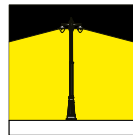
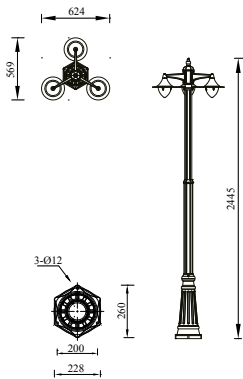




● **B-003006**
LED: CREE-COB 8W
IP65



● **P-003006**
LED: CREE-COB 8W
IP54



● **T-003006-3**
LED: CREE-COB 8Wx3
IP54



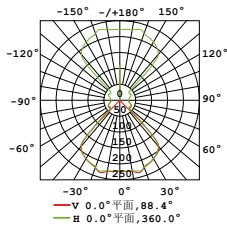
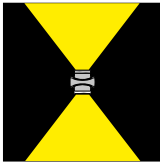
Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Opal PC diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.





● **B-003037**

LED: CREE-COB 6Wx2



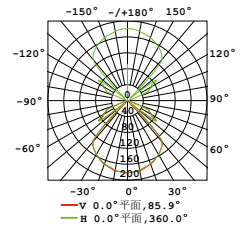
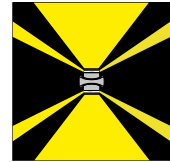
Ra≥80

Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Opal PC & tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.



● **B-013037**

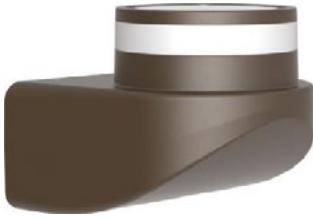
LED: CREE-COB 6Wx2



Ra≥80

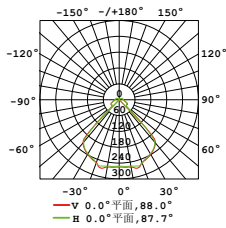
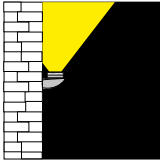
Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Clear PC diffuser & tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.



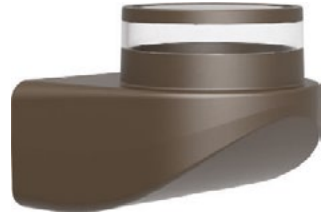


● **B-003035**

LED: CREE-COB 8W

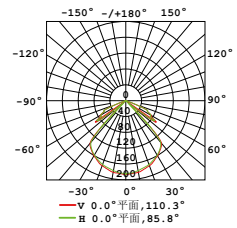
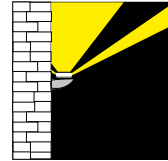


Ra≥80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Opal PC & tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish.

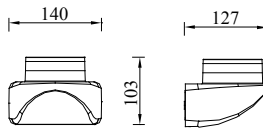


● **B-013035**

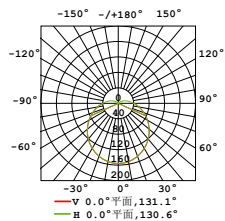
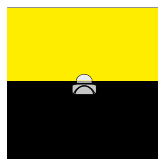
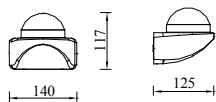
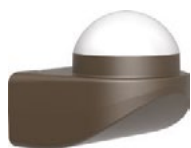
LED: CREE-COB 8W



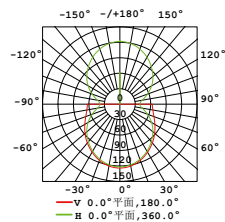
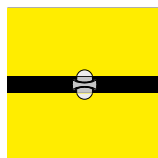
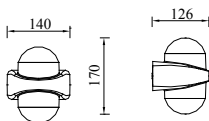
Ra≥80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Clear PC & tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish.







● **B-003036**
LED: CREE-COB 8W

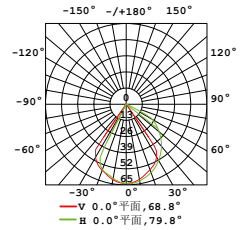
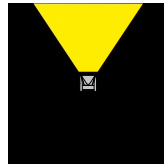
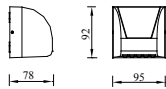


● **B-003038**
LED: CREE-COB 6Wx2

IP65    

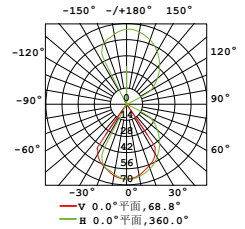
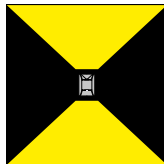
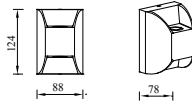
Ra \geq 80
 Working temperature: $-30^{\circ}\text{C} \sim 45^{\circ}\text{C}$
 Die-casting aluminum lamp body;
 Opal PC diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.





● **B-00301**

LED: CREE 3W



● **B-00302**

LED: CREE 3Wx2

IP65    

Ra280

Working temperature: -30°C ~ 45°C

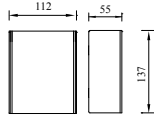
Die-casting aluminum lamp body;

Tempered glass diffuser;

Silicone rubber gasket;

Graphene powder coating finish.

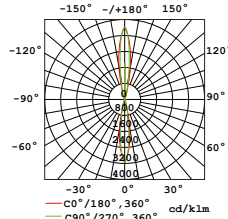
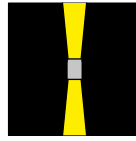




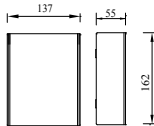
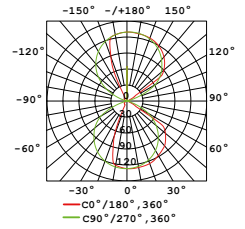
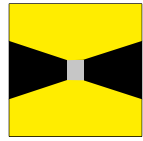
● **B-003326**
LED: OSRAM 8W

● **B-013326**
LED: CREE 4Wx2

B-003326



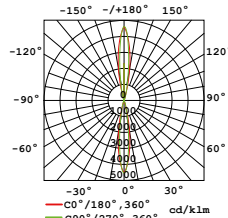
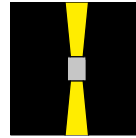
B-013326



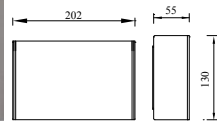
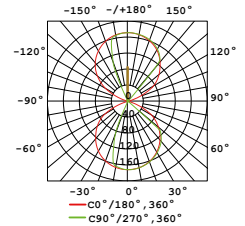
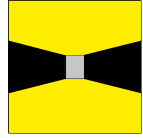
● **B-003327**
LED: OSRAM 10W

● **B-013327**
LED: CREE 6Wx2

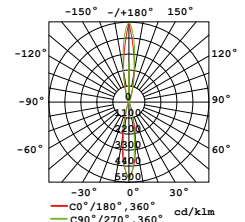
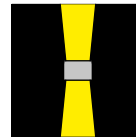
B-003327



B-013327



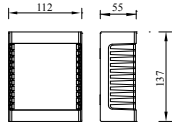
● **B-003328**
LED: OSRAM 16W



Ra≥80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish.

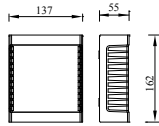
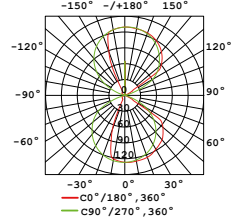
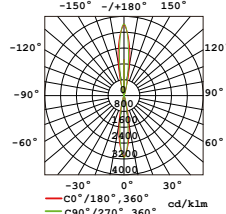
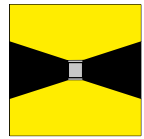
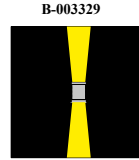






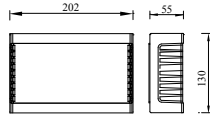
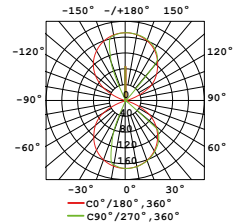
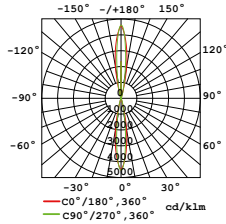
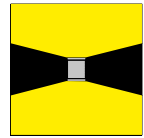
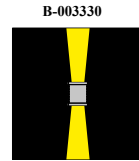
● **B-003329**
LED: OSRAM 8W

● **B-013329**
LED: CREE 4Wx2

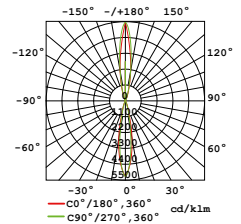
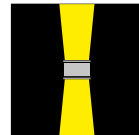


● **B-003330**
LED: OSRAM 10W

● **B-013330**
LED: CREE 6Wx2



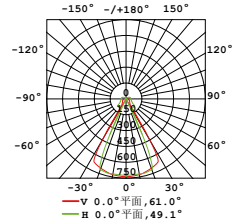
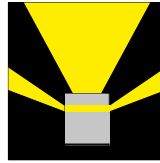
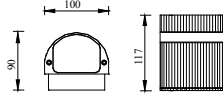
● **B-003331**
LED: OSRAM 16W



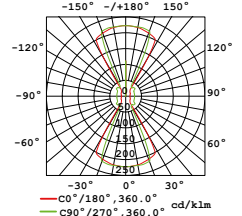
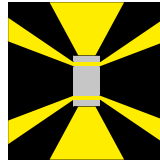
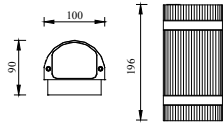
IP65

Rag80
Working temperature: $-30^\circ\text{C} \sim 45^\circ\text{C}$
Die-casting aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish.

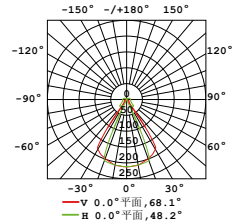
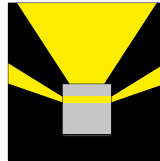
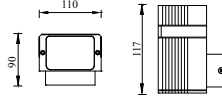




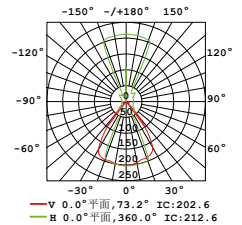
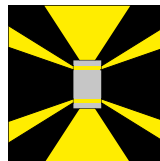
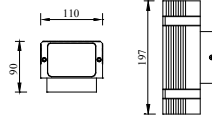
● **B-043537**
LED: CREE-COB 6W



● **B-043547**
LED: CREE-COB 6Wx2



● **B-043538**
LED: CREE-COB 6W

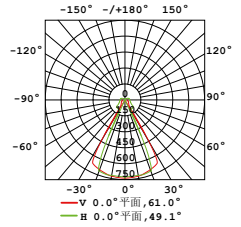
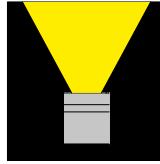
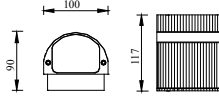


● **B-043548**
LED: CREE-COB 6Wx2



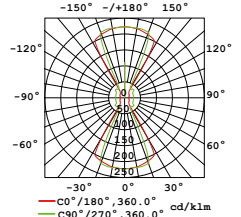
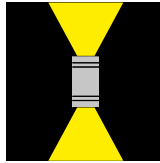
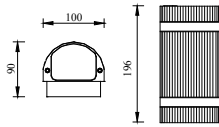
Ra≥80
Working temperature: -30°C ~ 45°C
Aluminum lamp body;
Tempered glass & clear PC diffuser;
Silicone rubber gasket;
Graphene powder coating finish.





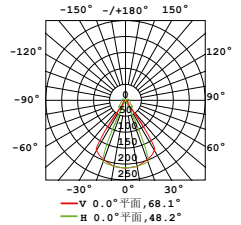
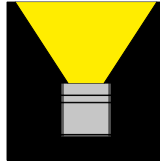
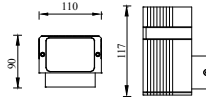
● **B-143537**

LED: CREE-COB 6W



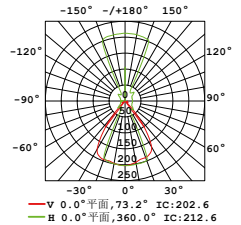
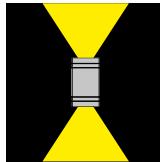
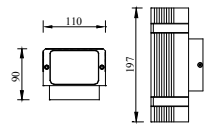
● **B-143547**

LED: CREE-COB 6Wx2



● **B-143538**

LED: CREE-COB 6W



● **B-143548**

LED: CREE-COB 6Wx2



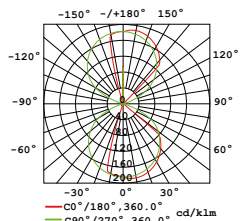
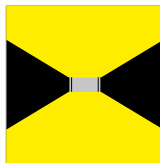
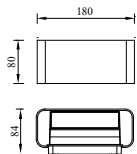
Ra≥80
 Working temperature: -30°C ~ 45°C
 Aluminum lamp body;
 Tempered glass & opal PC diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.





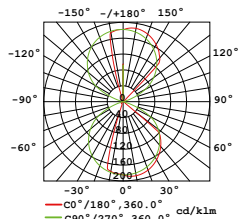
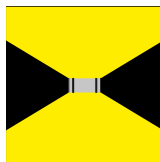
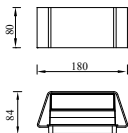
● **B-003098**

LED: CREE 6Wx2



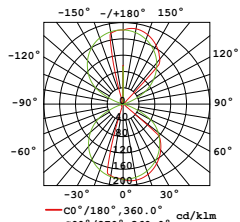
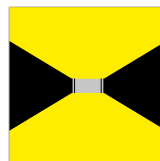
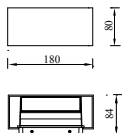
● **B-003099**

LED: CREE 6Wx2

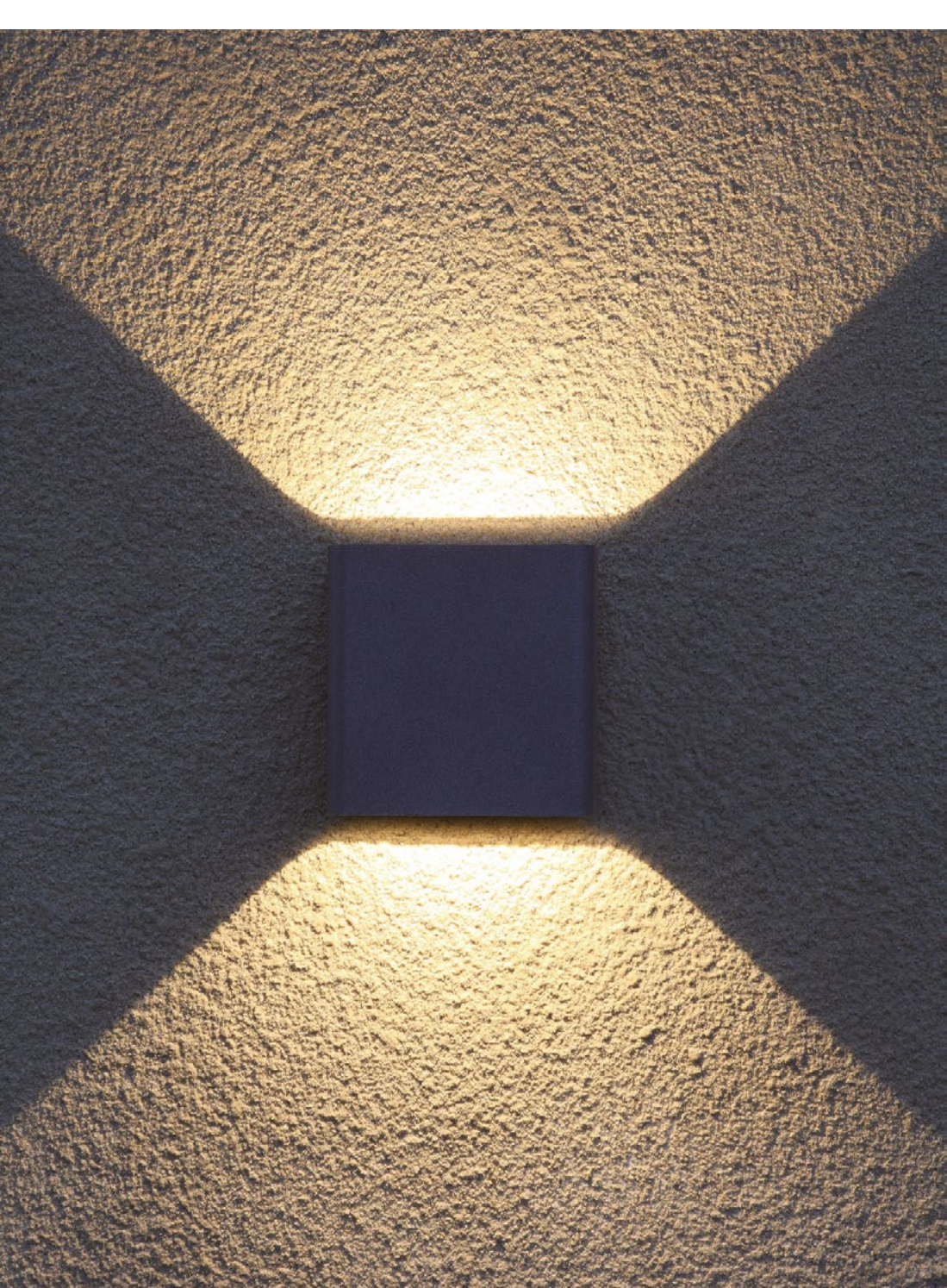


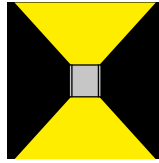
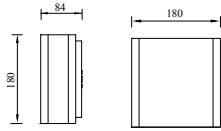
● **B-003100**

LED: CREE 6Wx2



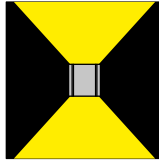
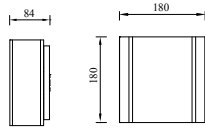
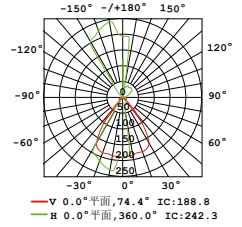
$R_{a} \geq 80$
 Working temperature: $-30^{\circ}\text{C} \sim 45^{\circ}\text{C}$
 Die-casting aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.





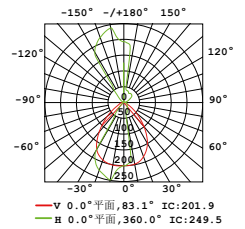
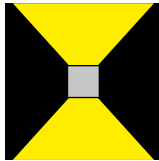
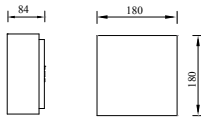
● **B-013098**

LED: CREE 6Wx2



● **B-013099**

LED: CREE 6Wx2



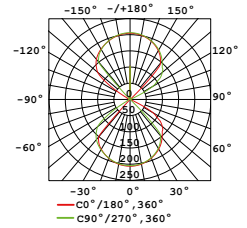
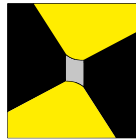
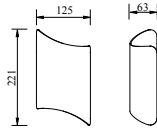
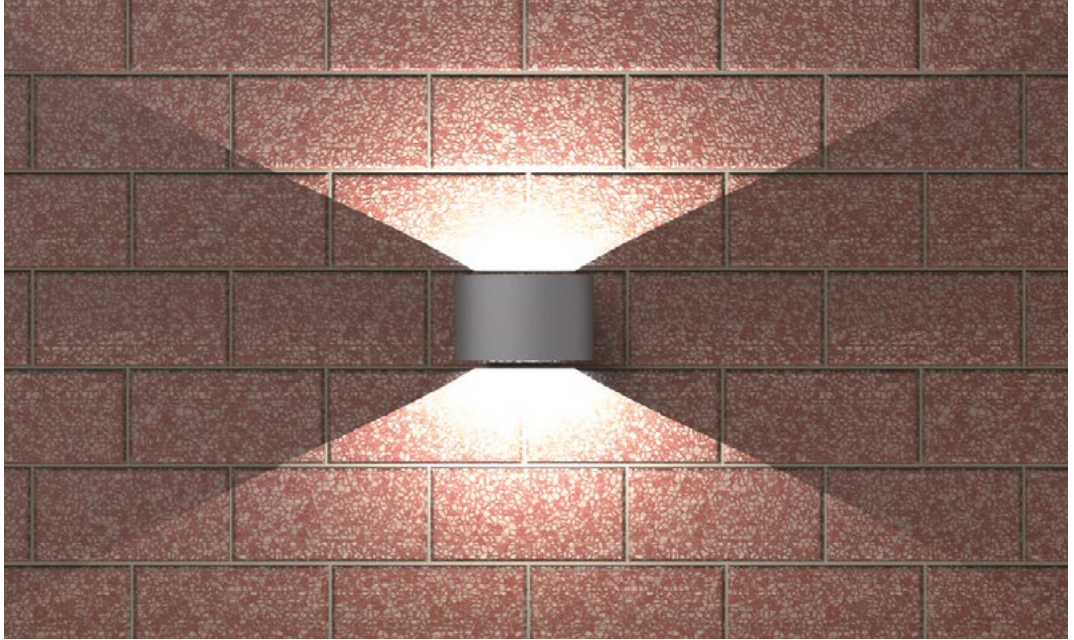
● **B-013100**

LED: CREE 6Wx2

Ra₂80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish.

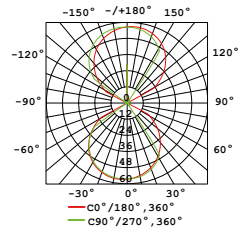
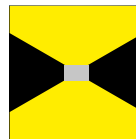
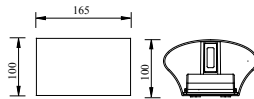






● **B-003046**

LED: CREE-COB 6Wx2



● **B-003060**

LED: CREE 3Wx2

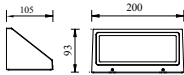
IP65   CE 

Rag80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.

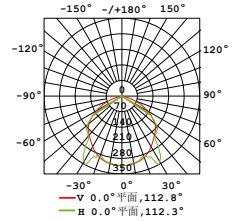
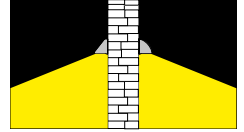
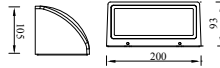




● **B-003054**
LED: OSRAM 8W
IP65



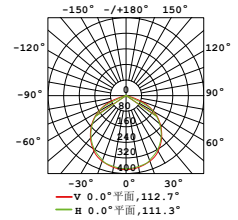
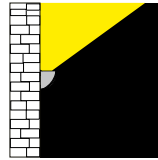
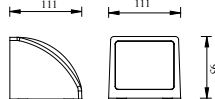
● **B-003055**
LED: OSRAM 8W
IP65



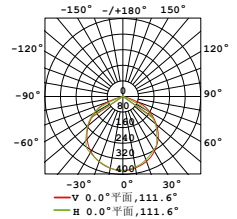
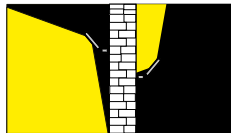
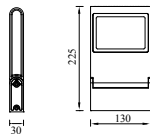
Ra_{≥80}
Working temperature: -15°C ~ 45°C
Die-casting aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene Powder coating finish;
Anodized aluminum reflector.



● **B-003056**
LED: CREE-COB 8W
IP65



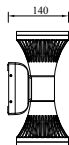
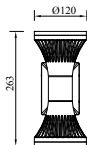
● **B-003057**
LED: CREE-COB 12W
IP54



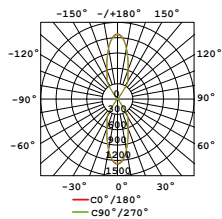
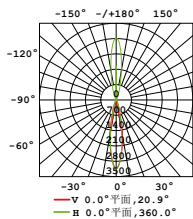
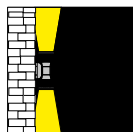
Ra_{≥80}
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish.



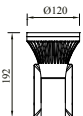
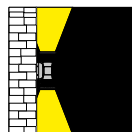




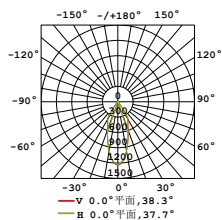
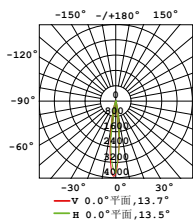
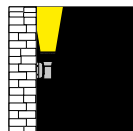
● **B-103511**
LED: OSRAM 12W



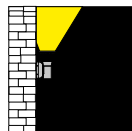
● **B-113511**
LED: CREE-COB 8Wx2



● **B-103512**
LED: OSRAM 6W

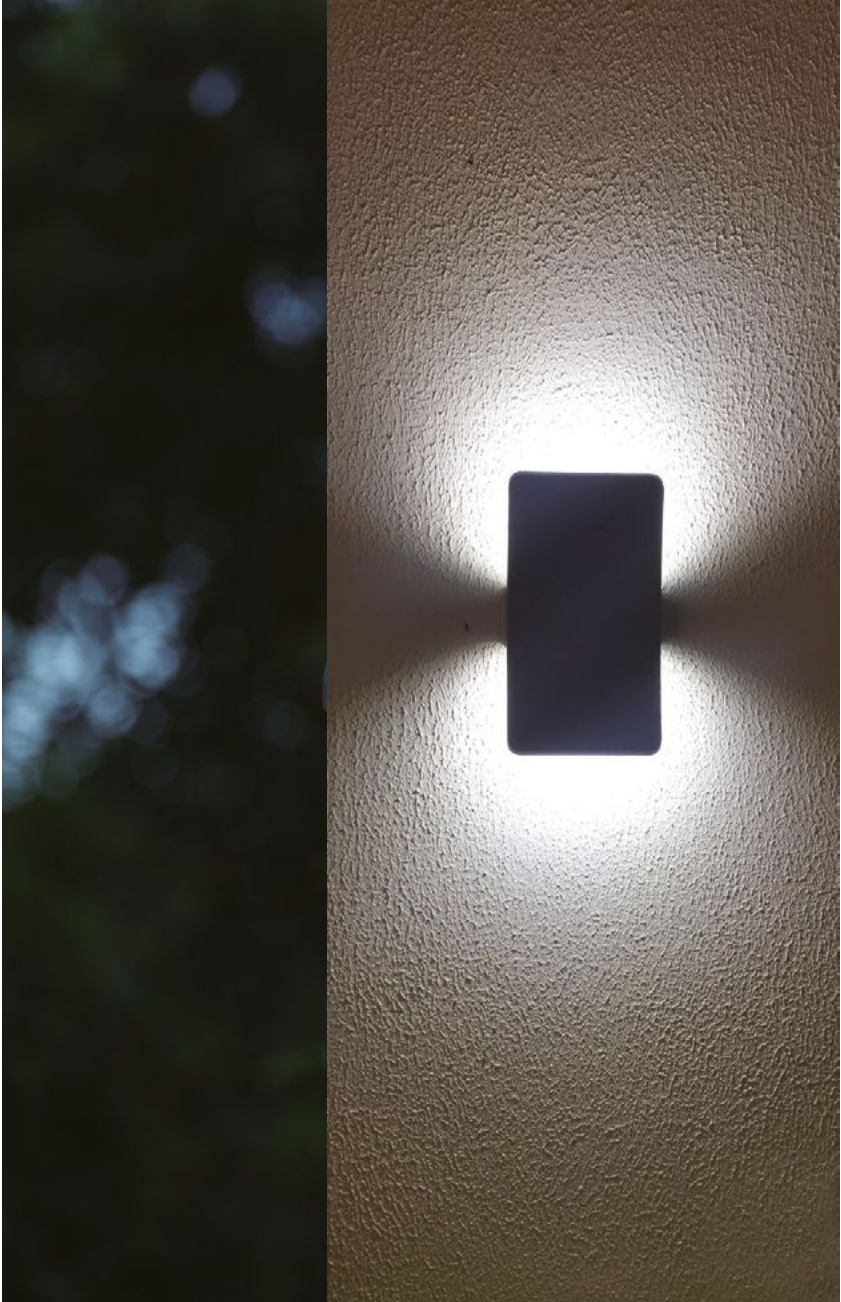


● **B-113512**
LED: CREE-COB 8W



Ra≥80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish;
Anodized aluminum reflector.

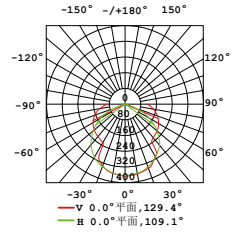
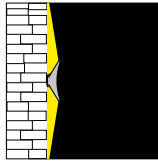
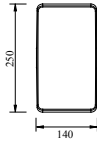
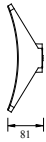
IP65





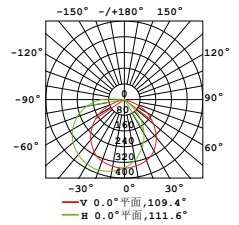
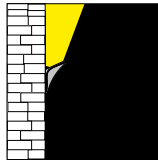
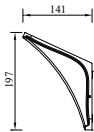
● **B-003058**

LED: CREE-COB 6Wx2



● **B-003067**

LED: CREE-COB 12W



Rag80

Working temperature: -30°C ~ 45°C

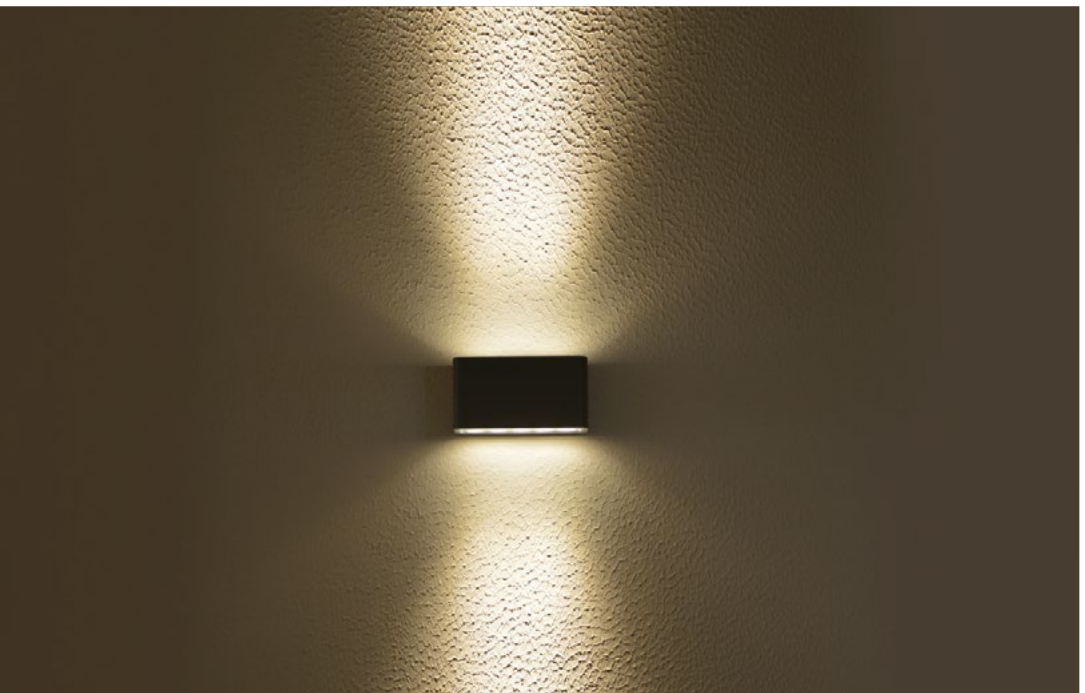
Die-casting aluminum lamp body;

Tempered glass diffuser;

Silicone rubber gasket;

Graphene powder coating finish.

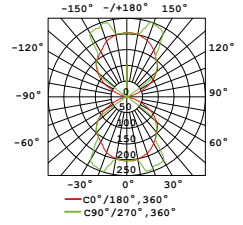
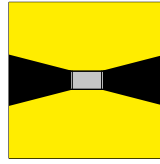
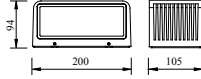






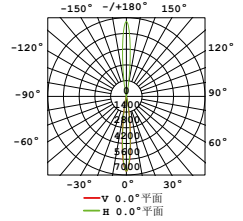
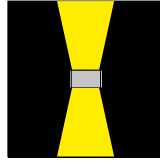
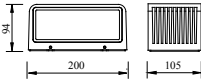
● **B-003029**

LED: OSRAM 10W



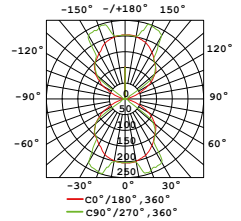
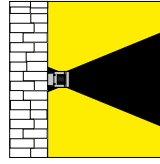
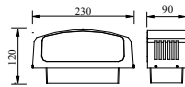
● **B-013029**

LED: OSRAM 10W



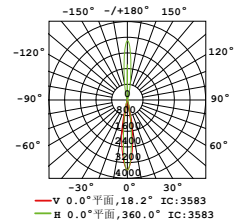
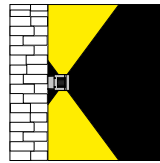
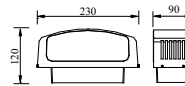
● **B-063000S**

LED: OSRAM 10W



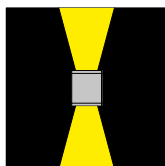
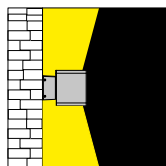
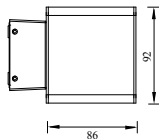
● **B-023000S**

LED: OSRAM 10W



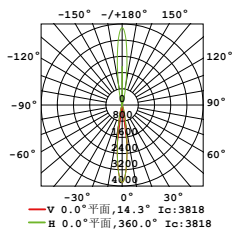
Ra >= 80
Working temperature: -30°C ~ 45°C
Aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish;
Anodized aluminum reflector.





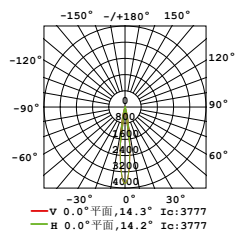
● **B-103043**

LED: OSRAM 8W



● **B-113043**

LED: OSRAM 4W



Ra ≥ 80

Working temperature: -30°C ~ 45°C

Aluminum lamp body;

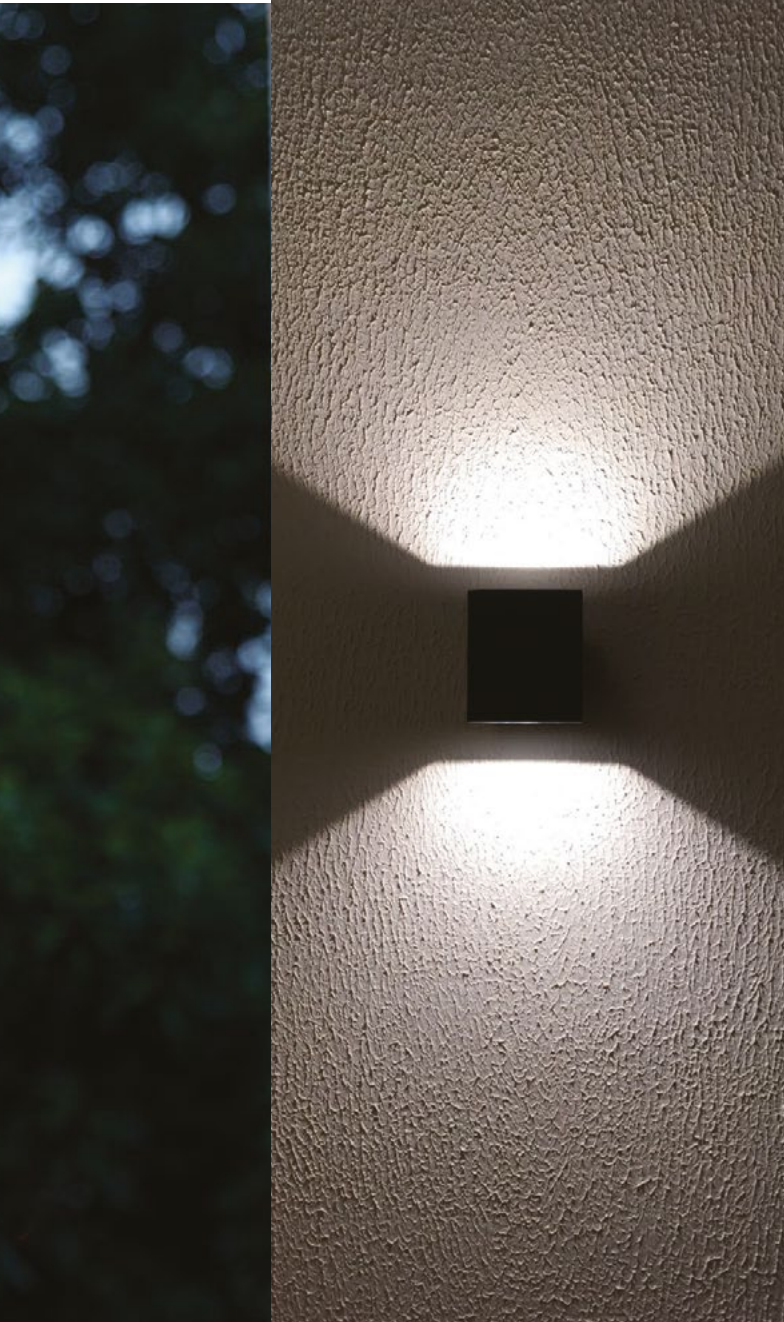
Tempered glass diffuser;

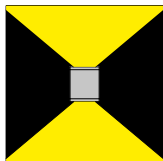
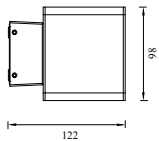
Silicone rubber gasket;

Graphene powder coating finish;

Anodized aluminum reflector.

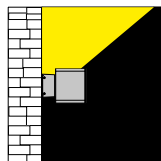
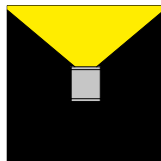
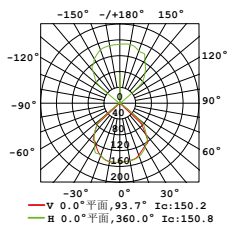






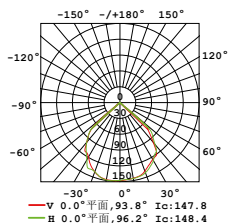
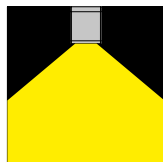
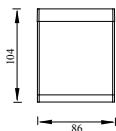
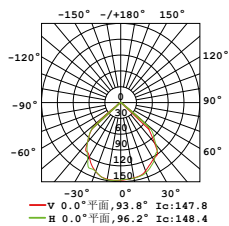
● **B-103474**

LED: CREE 4Wx2



● **B-113474**

LED: CREE 4W

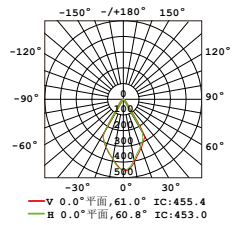
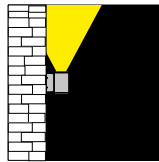
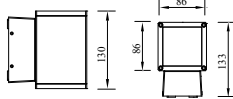


● **B-143474**

LED: CREE 4W

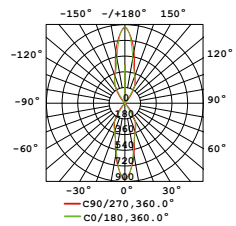
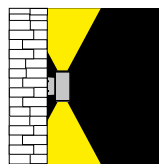
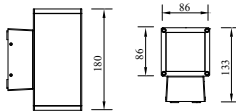
Ra≥80
Working temperature: -30°C ~ 45°C
Aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish;
Anodized aluminum reflector.





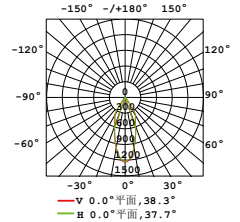
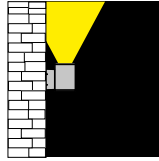
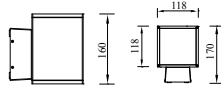
● **B-803471**

LED: CREE-COB 8W



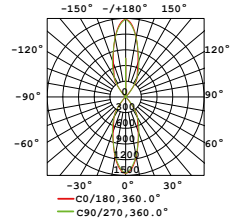
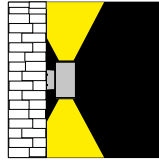
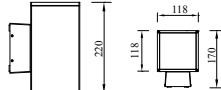
● **B-803472**

LED: CREE-COB 6Wx2



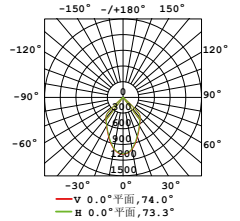
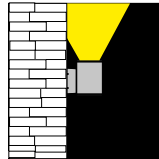
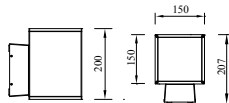
● **B-803481**

LED: CREE-COB 12W



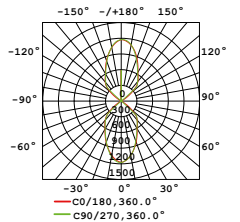
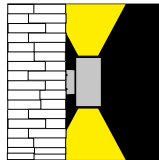
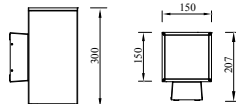
● **B-803482**

LED: CREE-COB 8Wx2



● **B-803491**

LED: CREE-COB 15W



● **B-803492**

LED: CREE-COB 15Wx2

Ra \geq 80

Working temperature: $-30^\circ\text{C} \sim 45^\circ\text{C}$

Aluminum lamp body;

Tempered glass diffuser;

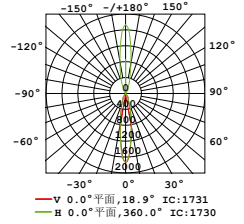
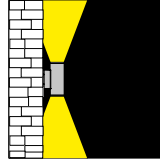
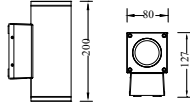
Silicone rubber gasket;

Graphene powder coating finish;

Anodized aluminum reflector.

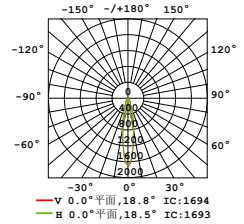
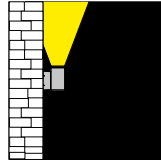
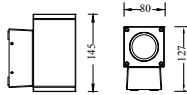






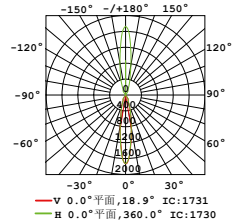
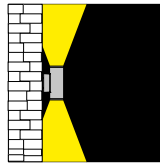
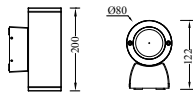
B-003042

LED: CREE 4Wx2



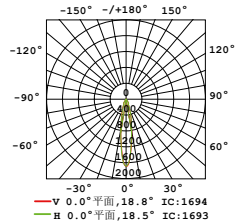
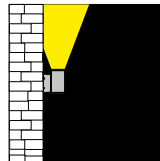
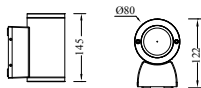
B-003043

LED: CREE 6W



B-003044

LED: CREE 4Wx2

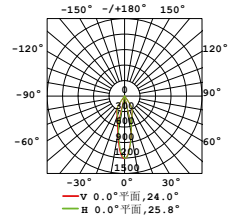
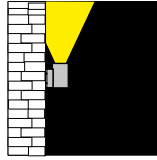
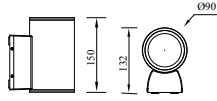


B-003045

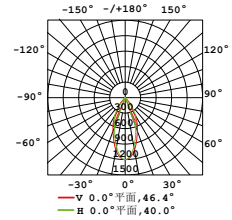
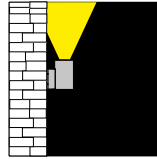
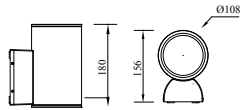
LED: CREE 6W



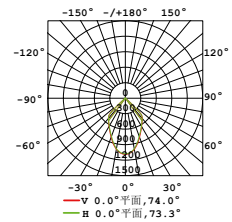
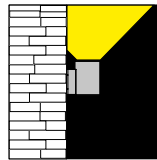
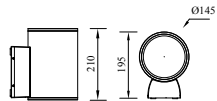
Ra≥80
Working temperature: -30°C ~ 45°C
Aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish;
Anodized aluminum reflector.



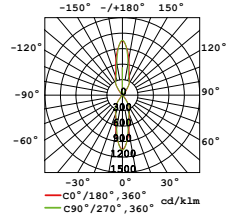
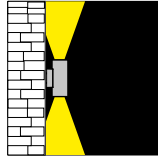
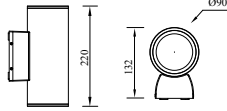
● **B-803072**
LED: CREE-COB 8W



● **B-803073**
LED: CREE-COB 12W

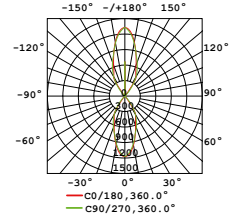
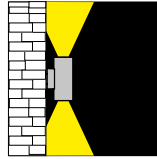
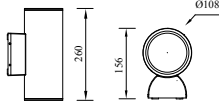


● **B-803074**
LED: CREE-COB 20W



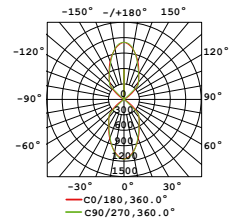
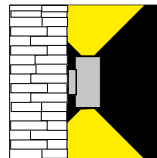
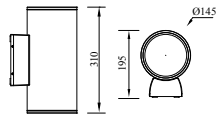
B-803092

LED: CREE-COB 6Wx2



B-803093

LED: CREE-COB 24W



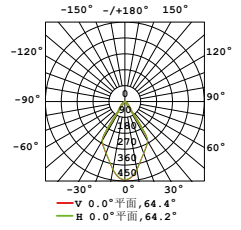
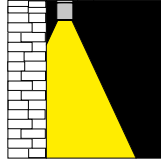
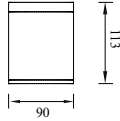
B-803094

LED: CREE-COB 15Wx2



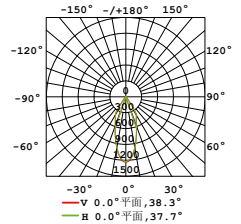
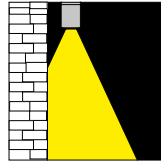
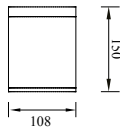
Ra ≥ 80
 Working temperature: -30°C ~ 45°C
 Aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish;
 Anodized aluminum reflector.





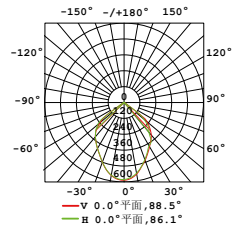
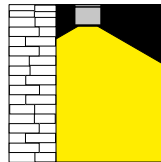
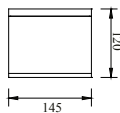
B-033072

LED: CREE-COB 6W



B-033073

LED: CREE-COB 8W



B-033074

LED: CREE-COB 12W

Ra ≥ 80

Working temperature: -30°C ~ 45°C

Aluminum lamp body;

Tempered glass diffuser;

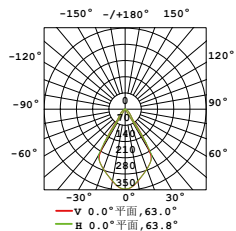
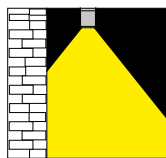
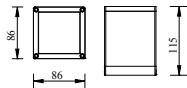
Silicone rubber gasket;

Graphene powder coating finish;

Anodized aluminum reflector.

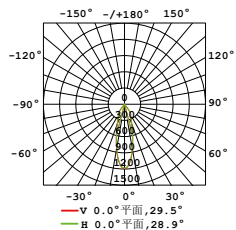
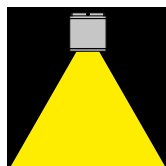
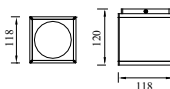






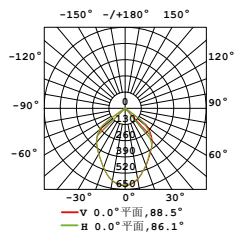
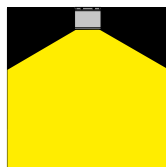
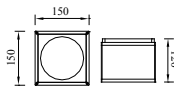
● **B-133474**

LED: CREE-COB 6W



● **B-033481**

LED: CREE-COB 8W



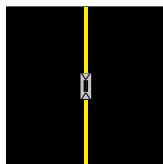
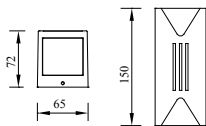
● **B-033491**

LED: CREE-COB 12W

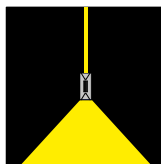
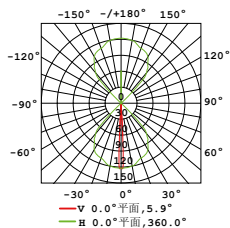
IP65

Ra≥80
 Working temperature: -30°C~45°C
 Aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish;
 Anodized aluminum reflector.

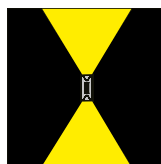
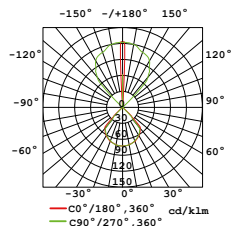




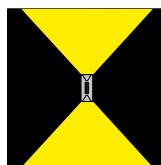
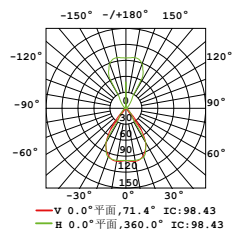
● **B-013028**
LED: LG 3Wx2



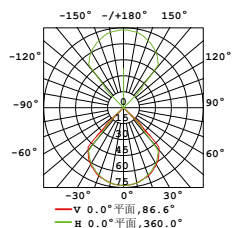
● **B-023028**
LED: LG 3Wx2



● **B-033028**
LED: CREE 3Wx2

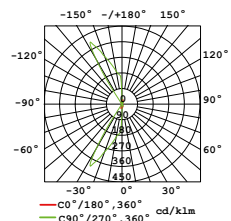
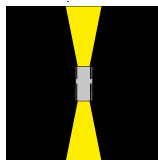
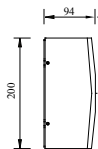


● **B-003028**
LED: CREE 3Wx2



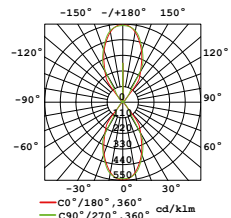
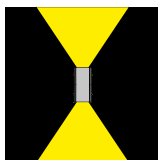
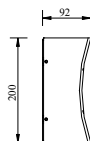
IP65

Ra \geq 80
 Working temperature: -30°C ~ 45°C
 Aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.



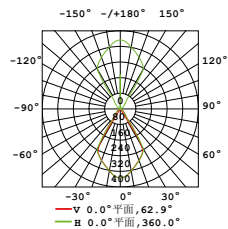
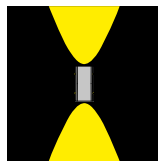
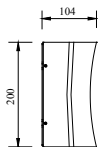
● **B-003025**

LED: CREE-COB 12W



● **B-003026**

LED: CREE-COB 6Wx2



● B-003027

LED: CREE-COB 6Wx2

IP65    

R_a≥80

Working temperature: -30°C ~ 45°C

Die-casting aluminum lamp body;

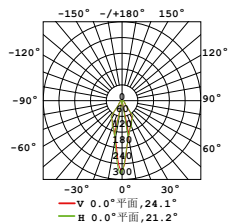
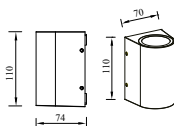
Tempered glass diffuser;

Silicone rubber gasket;

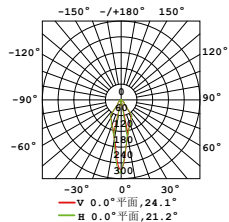
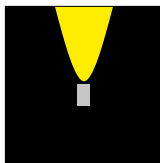
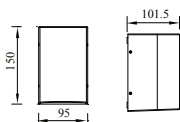
Graphene powder coating finish;

Anodized aluminum reflector.

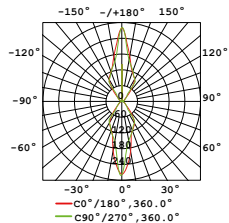
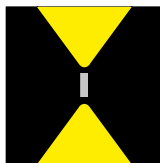
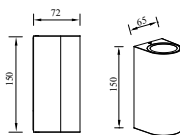




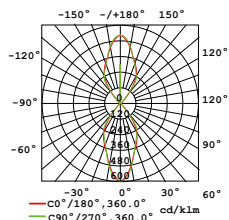
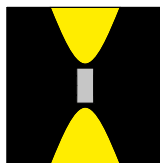
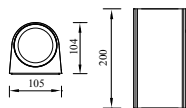
B-003332
LED: CREE 3W



B-003335
LED: CREE-COB 8W



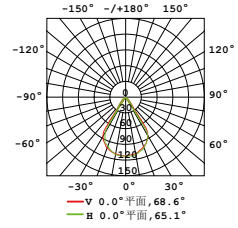
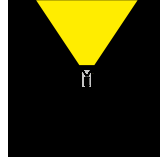
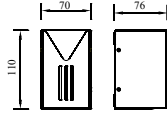
B-0003336
LED: CREE 3Wx2



B-003097
LED: CREE-COB 6Wx2

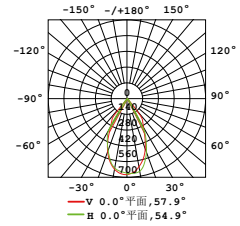
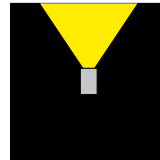
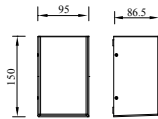
IP65    

Ra \geq 80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish.



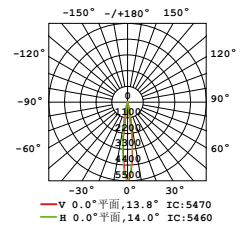
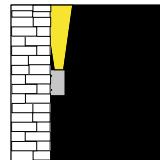
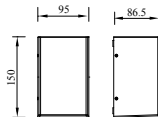
● **B-003333**

LED: CREE 3W



● **B-003334**

LED: CREE-COB 8W

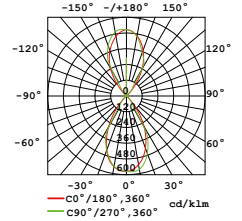
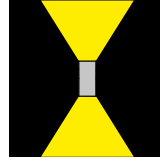
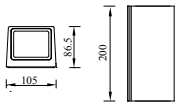


● **B-013334**

LED: OSRAM 6W

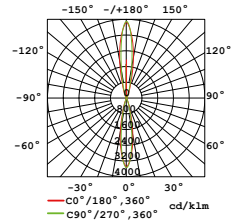
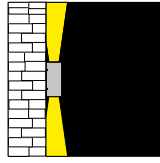
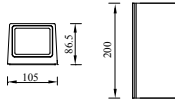


Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.



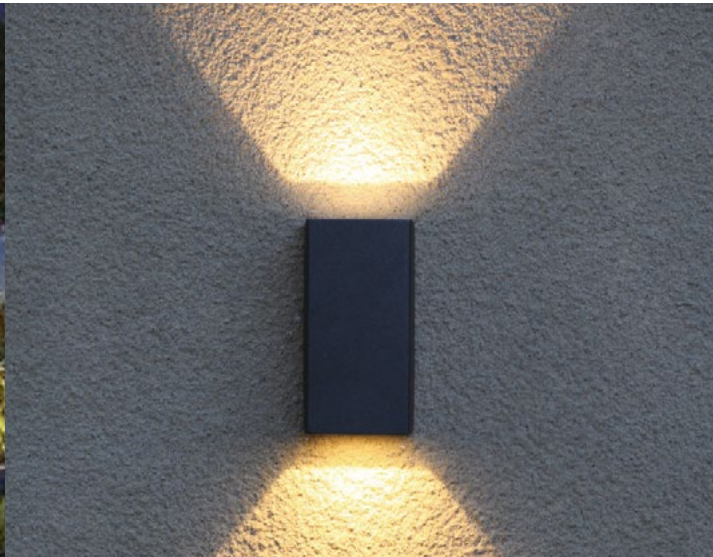
● **B-003096**

LED: CREE-COB 6Wx2

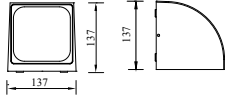


● **B-013096**

LED: OSRAM 12W



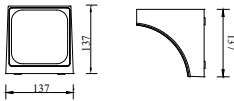




● **B-003441**
LED: CREE-COB 12W



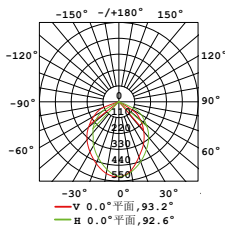
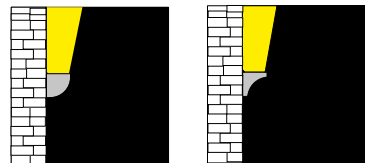
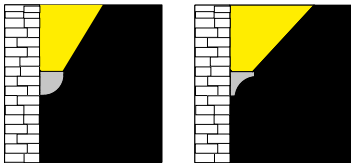
● **B-003442**
LED: OSRAM 12W



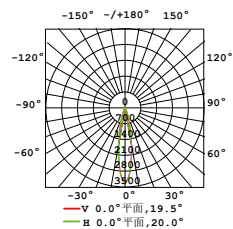
● **B-003443**
LED: CREE-COB 12W



● **B-003444**
LED: OSRAM 12W



● **B-003441**
● **B-003443**

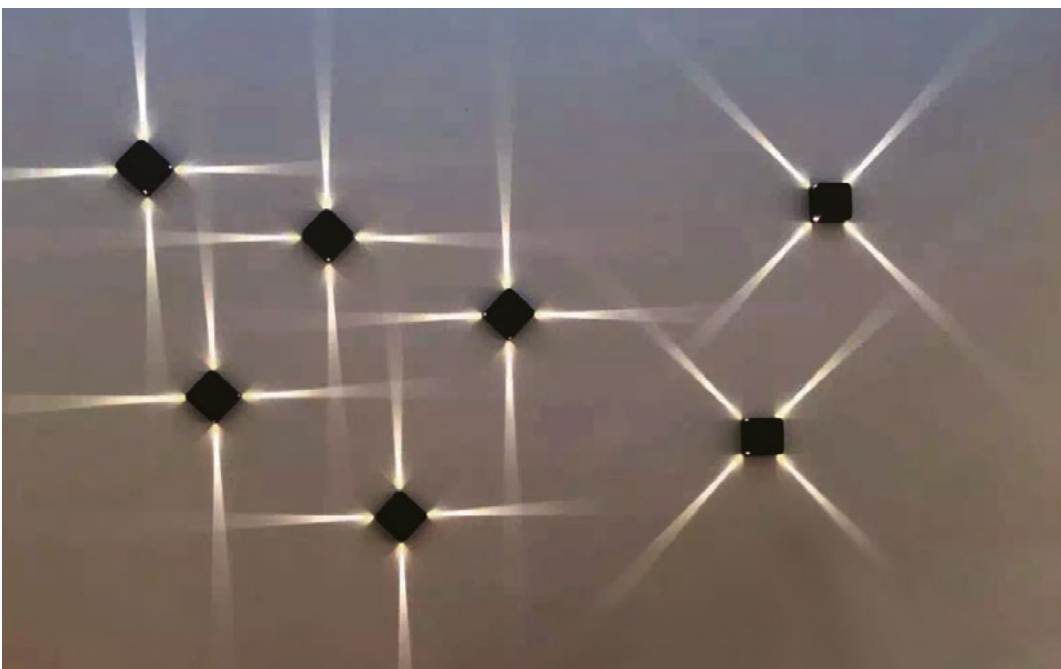


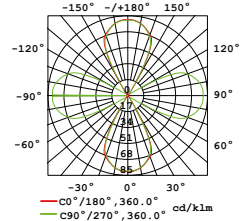
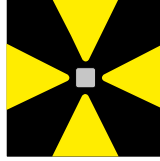
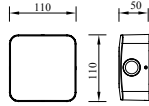
● **B-003442**
● **B-003444**

Rag80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish;
Anodized aluminum reflector.



Rag80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish.

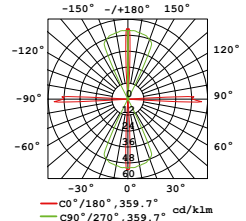
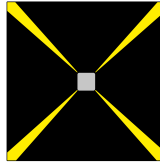
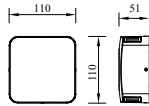




B-003033

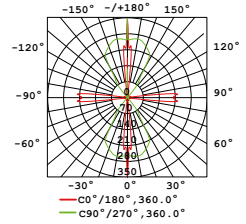
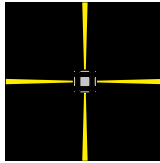
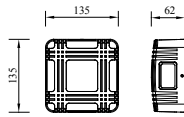
LED: 1Wx4

Ra≥70



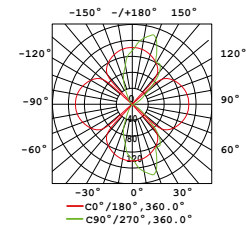
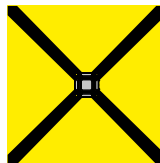
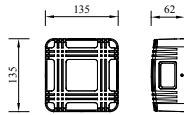
B-003034

LED: LG 1Wx4



B-003048

LED: LG 3Wx4



B-023048

LED: CREE-COB 3Wx4

Ra≥80

Working temperature: -30°C ~ 45°C

Die-casting aluminum lamp body;

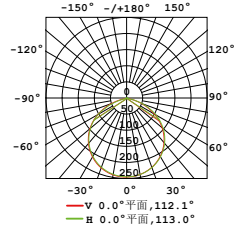
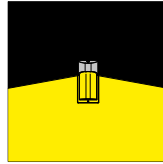
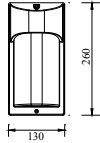
Tempered glass diffuser;

Silicone rubber gasket;

Graphene powder coating finish.





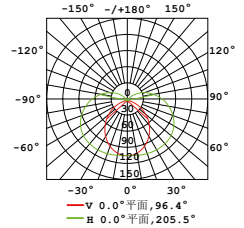
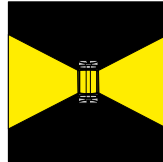
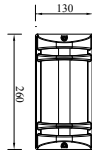
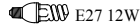


B-003086

● **B-003086**

● **B-004086**

LED: LG 8W

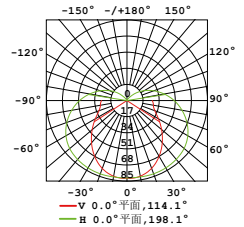
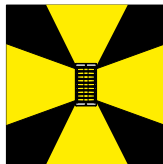
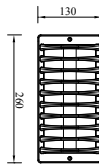
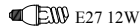


B-003087

● **B-003087**

● **B-004087**

LED: LG 8W

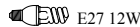


B-003088

● **B-003088**

● **B-004088**

LED: LG 8W



IP54

Ra≥80

Working temperature: $-30^{\circ}\text{C} \sim 45^{\circ}\text{C}$

Aluminum lamp body;

Opal PC diffuser;

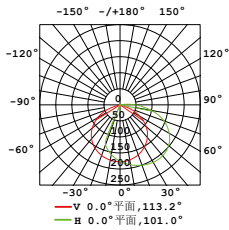
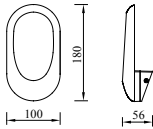
Silicone rubber gasket;

Graphene powder coating finish.

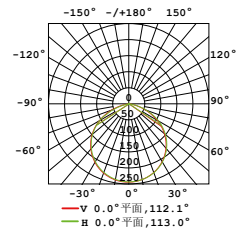
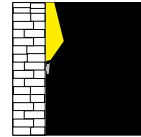
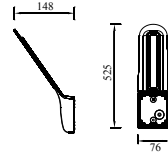




● **B-003041**
LED: CREE-COB 6W



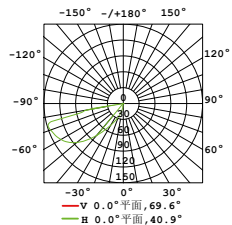
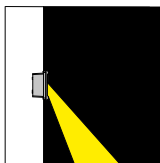
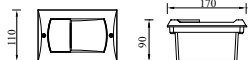
● **B-003068**
LED: LG 6W



Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.

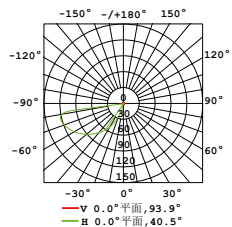
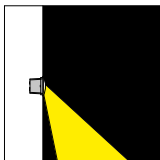
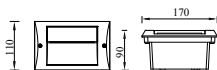






● **Q-013863+B**

LED: OSRAM 4W

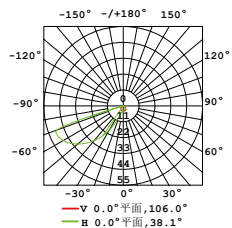
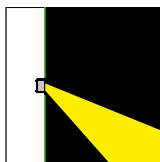
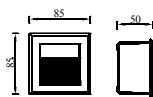


● **Q-013864+B**

LED: OSRAM 4W

IP65

$R_{a\geq 80}$
 Working temperature: $-30^\circ\text{C} \sim 45^\circ\text{C}$
 Aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.

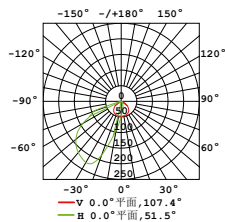
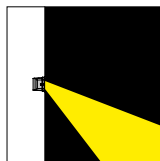
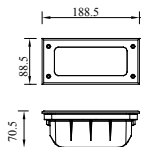


● **Q-003865+B**

LED: OSRAM 2W

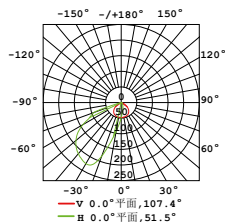
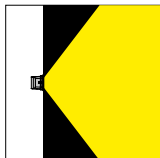
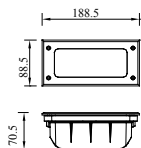
IP54

$R_{a\geq 80}$
 Working temperature: $-30^\circ\text{C} \sim 45^\circ\text{C}$
 Die-casting aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.



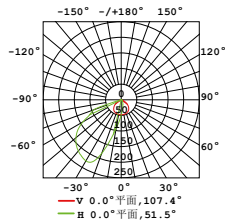
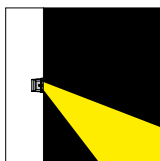
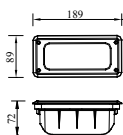
● **M-083004+B**
LED: LG 5W

● 304 stainless steel cover;



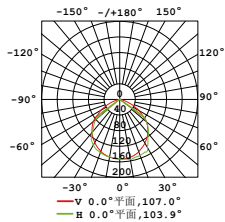
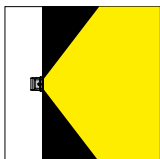
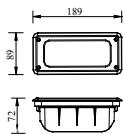
● **M-093004+B**
LED: LG 5W

● 304 stainless steel cover;



● **M-103004+B**
LED: LG 5W

● Aluminum cover



● **M-113004+B**
LED: LG 5W

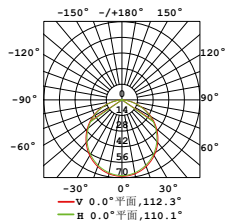
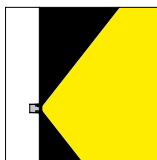
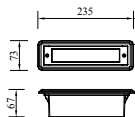
● Aluminum cover

IP65

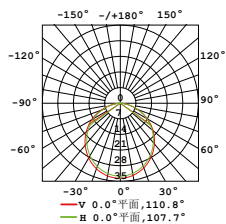
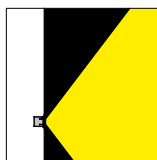
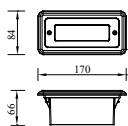
Ra≥80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Silicone rubber gasket;
Graphene powder coating finish;
Plastic recessed box.



● **M-003861+B**
LED: LG 5W



● **M-003862+B**
LED: LG 3W



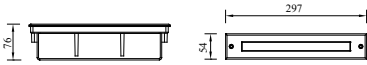
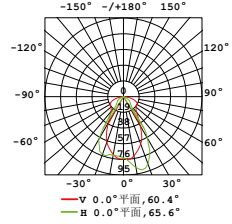
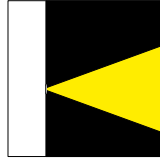
IP65    

Ra≥80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Opal PC diffuser;
Silicone rubber gasket;
Graphene powder coating finish;
Plastic recessed box;
304 Stainless steel cover.





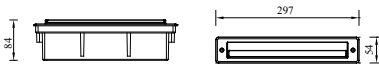
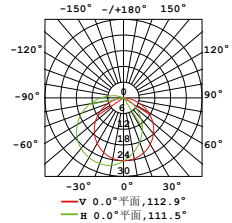
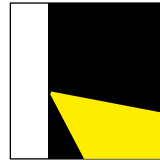
● **M-003508+B**
LED: LG 5W



Ra≥80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Anti-UV Frosted PC diffuser;
Silicone rubber gasket;
Graphene powder coating finish;
Plastic recessed box.



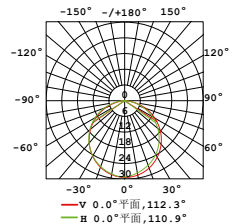
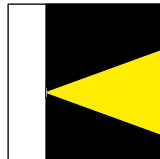
● **M-013508+B**
LED: LG 5W



Ra≥80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Anti-UV Frosted PC diffuser;
Silicone rubber gasket;
Graphene powder coating finish;
Plastic recessed box.

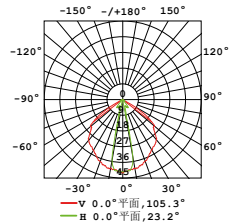
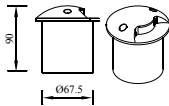


● **M-023508+B**
LED: LG 5W

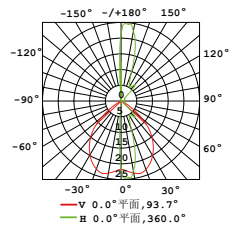
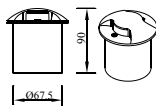
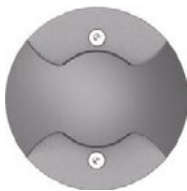


Ra≥80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Opal PC diffuser;
Silicone rubber gasket;
Graphene powder coating finish;
Plastic recessed box.





● **M-003582+B**
LED: CREE 2W



● **M-013582+B**
LED: OSRAM 2W



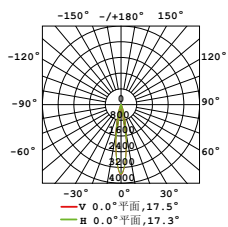
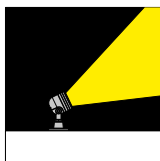
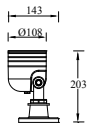
Ra≥80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Clear PC diffuser;
Silicone rubber gasket;
Graphene powder coating finish.



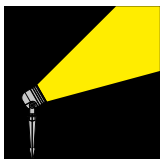
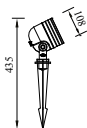




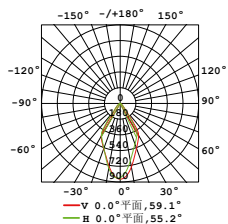
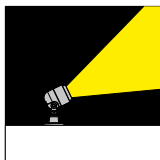
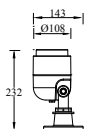
● **G-003722DZ**
LED: OSRAM 6W



● **C-003722**
LED: OSRAM 6W



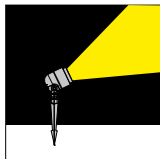
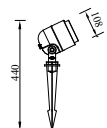
● **G-003723DZ**
LED: CREE-COB 12W



● Anodized aluminum reflector



● **C-003723**
LED: CREE-COB 12W



● Anodized aluminum reflector

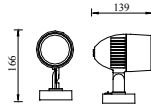
IP65

Rag80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene power coating finish.

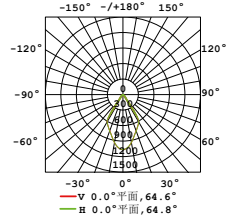
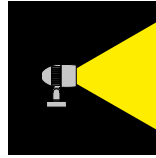




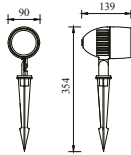
● **G-003727DZ**
LED: CREE-COB 8W



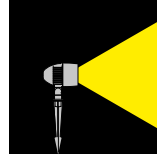
● Anodized aluminum reflector



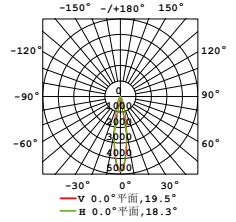
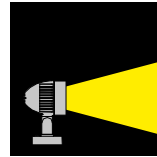
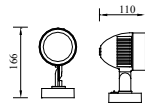
● **C-003727**
LED: CREE-COB 8W



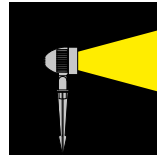
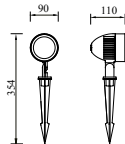
● Anodized aluminum reflector



● **G-003728DZ**
LED: OSRAM 6W



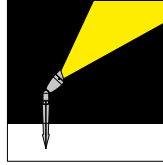
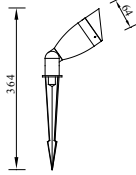
● **C-003728**
LED: OSRAM 6W



IP65   


Ra \geq 80
 Working temperature: $-30^\circ\text{C} \sim 45^\circ\text{C}$
 Aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene power coating finish.

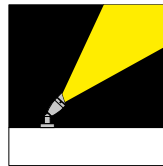
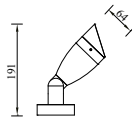




● **C-003731**
LED: OSRAM 4W



● **C-005730**
 GU10 20W



● **G-013731DZ**
LED: OSRAM 4W



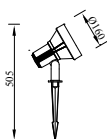
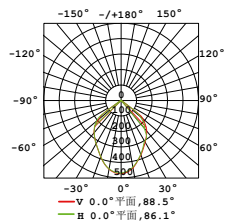
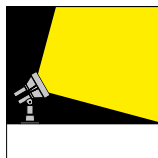
● **G-005730DZ**
 GU10 20W

IP65   CE 

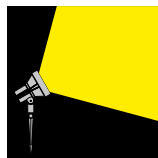
Ra_a≥80
Working temperature: -30°C ~ 45°C
Aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene power coating finish.



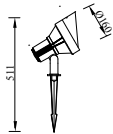
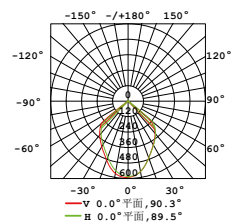
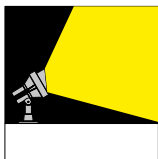
● **G-043781DZ**
LED: CREE-COB 12W



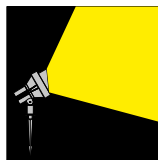
● **C-043781**
LED: CREE-COB 12W

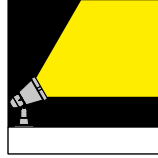
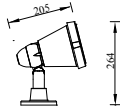


● **G-043783DZ**
LED: CREE-COB 12W

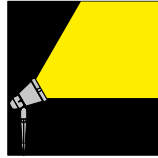
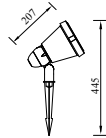
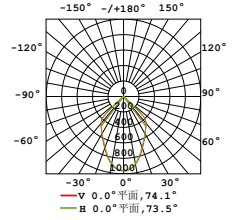


● **C-043783**
LED: CREE-COB 12W

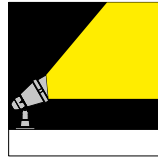
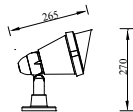




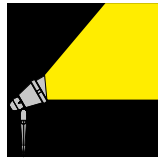
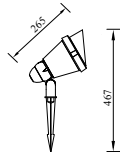
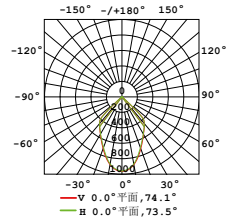
● **G-043741DZ**
LED: CREE-COB 15W



● **C-043741**
LED: CREE-COB 15W



● **G-043743DZ**
LED: CREE-COB 15W

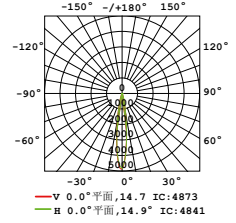
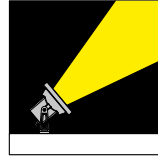
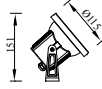


● **C-043743**
LED: CREE-COB 15W

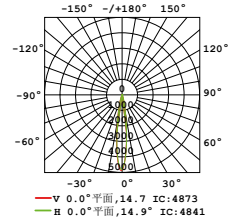
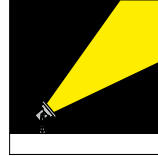
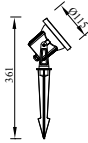
Rag80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Anodized aluminum reflector;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene power coating finish.



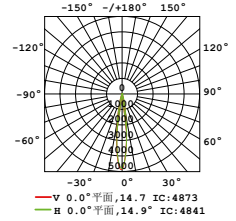
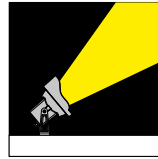
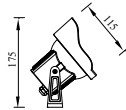




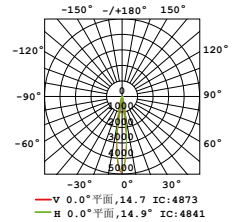
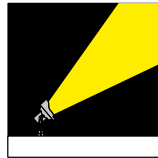
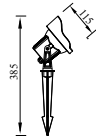
● **G-003363**
LED: OSRAM 6W



● **C-003363**
LED: OSRAM 6W



● **G-013363**
LED: OSRAM 6W



● **C-013363**
LED: OSRAM 6W

IP65

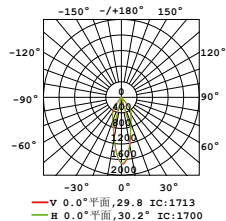
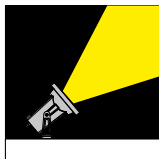
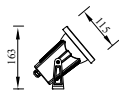
Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.





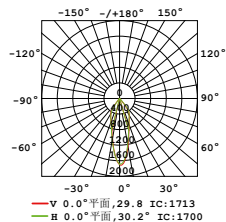
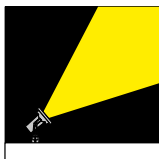
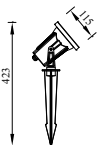
● G-003364

LED: CREE-COB 8W



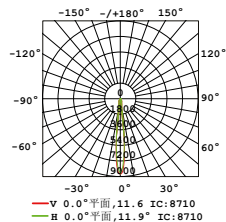
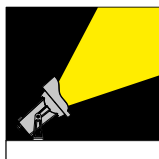
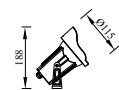
● C-003364

LED: CREE-COB 8W



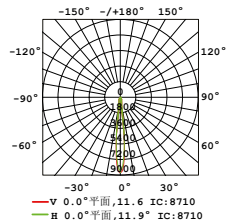
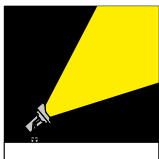
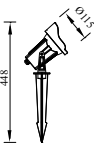
● G-013364

LED: CREE-COB 8W



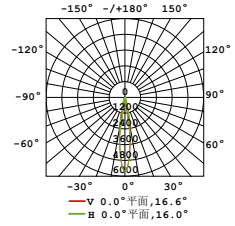
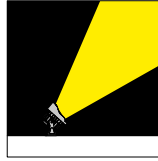
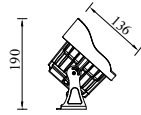
● C-013364

LED: CREE-COB 8W



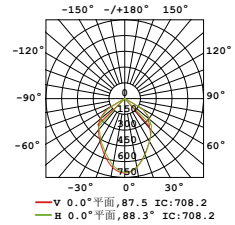
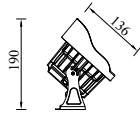
IP65

Ra₂80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish.



● G-003553

LED: OSRAM 8W



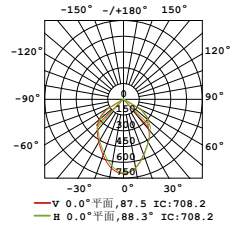
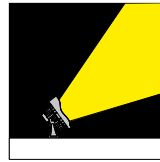
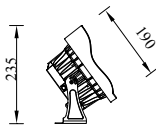
● G-013553

LED: CREE 8W



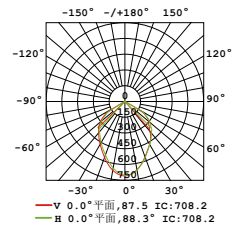
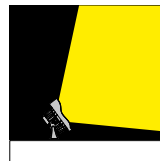
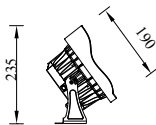
IP65

Rag80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.



G-003554

LED: OSRAM 15W



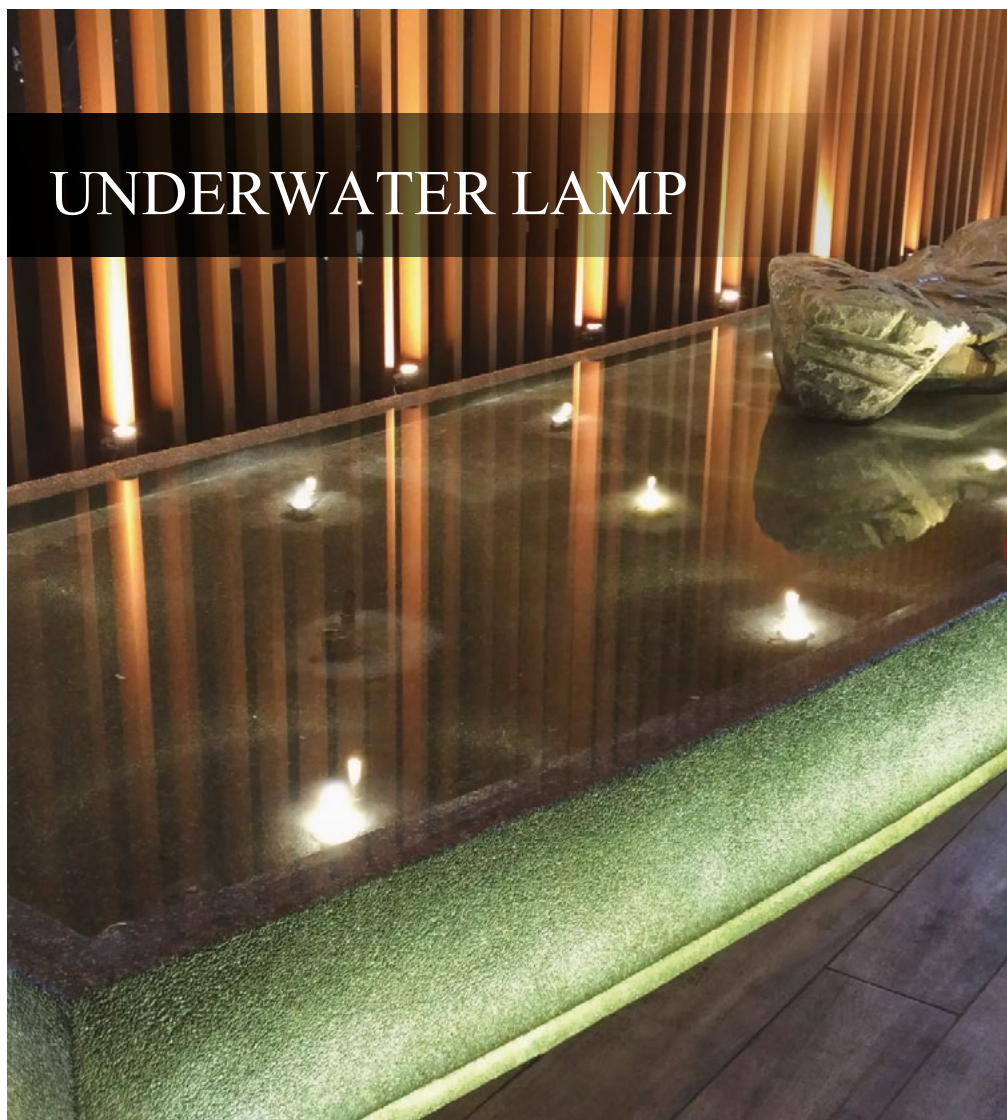
G-013554

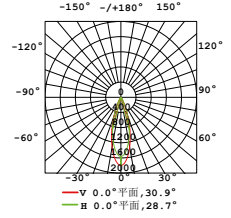
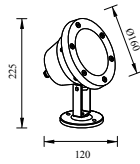
LED: CREE-COB 15W



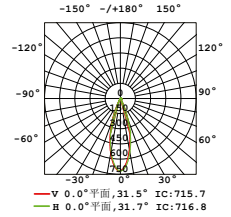
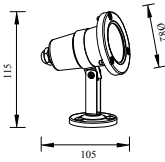
Ra280
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.

UNDERWATER LAMP

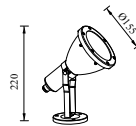
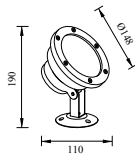




● **S-003633**
LED: 1Wx8

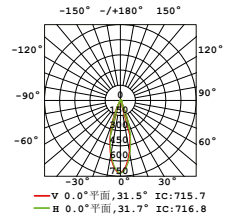
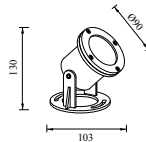


● **S-003601**
LED: 1Wx3



● **S-007631**
E27 PAR38

● **S-007658**
PAR36



● **S-003651**
LED: 1Wx3

IP68

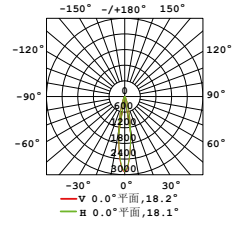
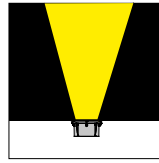
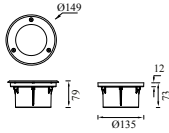
Raz70
Working temperature: -30°C ~ 45°C
304 stainless steel lamp body;
Tempered glass diffuser;
Silicone rubber gasket.

DECK LIGHT

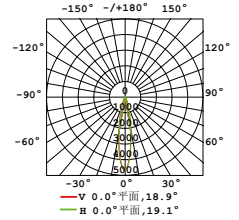
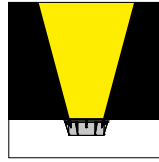
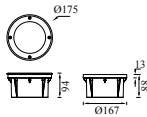




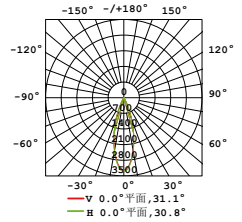
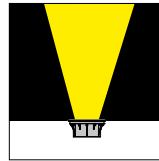
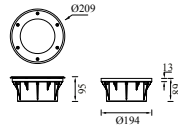
● **M-023583+B**
LED: OSRAM 6W



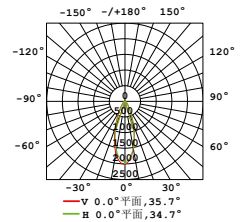
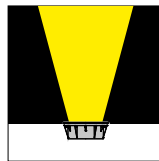
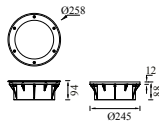
● **M-023521+B**
LED: OSRAM 10W



● **M-023581+B**
LED: OSRAM 15W



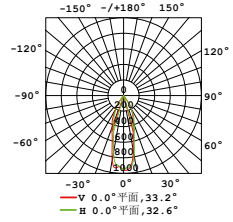
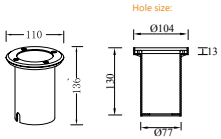
● **M-023591+B**
LED: OSRAM 18W



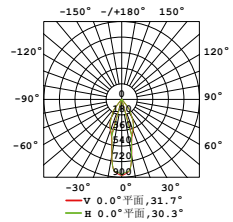
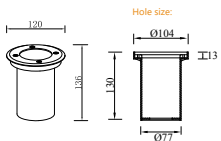
Rø80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
304 stainless steel cover;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish;
Plastic recessed box.



● **M-136553+B**
LED: CREE-COB 6W

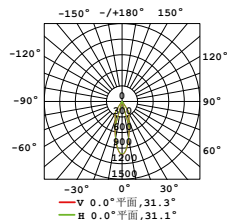
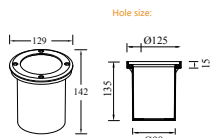


● **M-136554+B**
LED: CREE-COB 6W

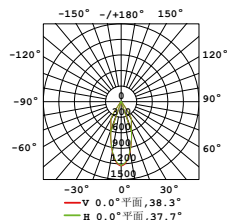
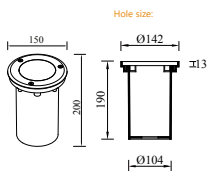




● **M-036601+B**
LED: CREE-COB 8W

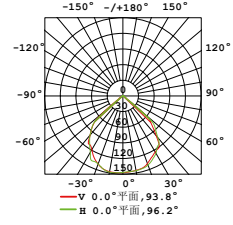
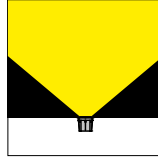
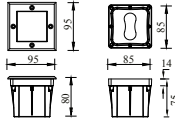


● **M-336583+B**
LED: CREE-COB 12W



IP67

Ra₂80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
304 stainless steel cover;
Tempered glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish;
Plastic recessed box;
Anodized aluminum reflector.



● **M-043670+B**

LED: CREE 4W

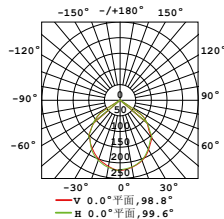
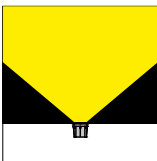
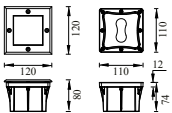
Rag80

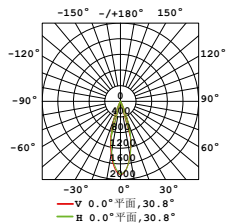
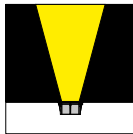
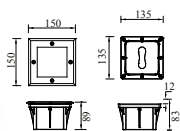
- Working temperature: -30°C ~ 45°C
- Die-casting aluminum lamp body;
- 304 stainless steel cover;
- Tempered glass diffuser;
- Silicone rubber gasket;
- Graphene powder coating finish;
- Plastic recessed box;
- Anodized aluminum reflector.



● **M-043671+B**

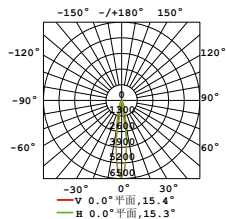
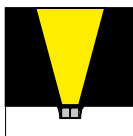
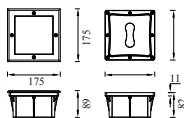
LED: CREE 6W





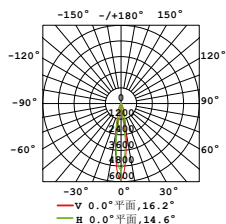
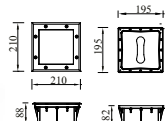
● **M-023672+B**

LED: OSRAM 9W



● **M-023673+B**

LED: OARAM 16W



● **M-023674+B**

LED: OSRAM 16W

IP67

Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 304 stainless steel cover;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish;
 Plastic recessed box;

BOLLARD LIGHT





● P-005279D
LED: E27 18W



● P-005280D
LED: E27 18W



● P-005281D
LED: E27 18W



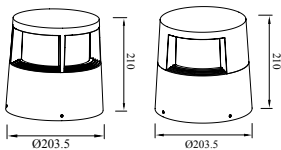
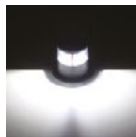
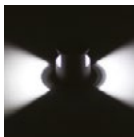
● P-013279
LED: CREE-COB 12W



● P-013280
LED: CREE-COB 12W

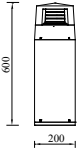


● P-013281
LED: CREE-COB 12W

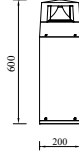


IP65 CE

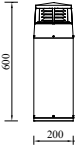
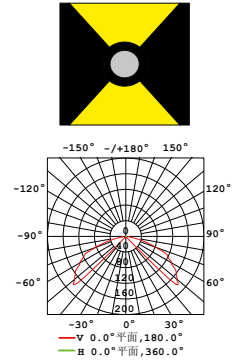
Rag80
Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Clear PC diffuser;
Silicone rubber gasket;
Graphene powder coating finish;
Anodized aluminum reflector.



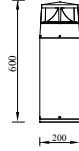
● **P-095279-60**
E27 18W



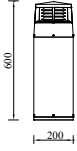
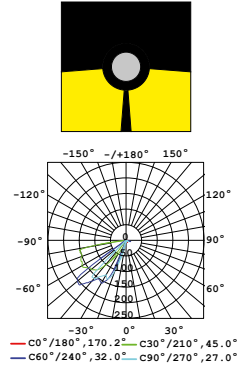
● **P-083279-60**
LED: CREE-COB 12W



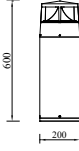
● **P-095280-60**
E27 18W



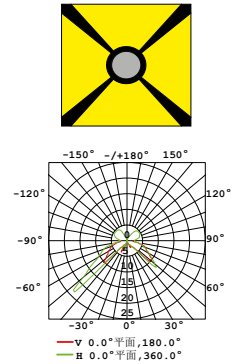
● **P-083280-60**
LED: CREE-COB 12W




● **P-095281-60**
E27 18W




● **P-083281-60**
LED: CREE-COB 12W

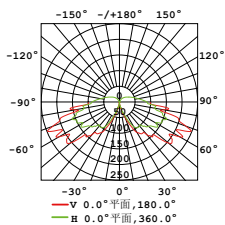
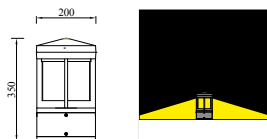





● P-0623093-35
 E27 26W




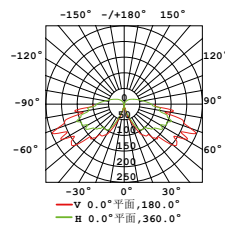
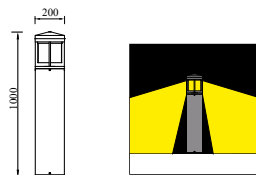
● P-0023093-35
 E27 26W



● P-0623093-100
 E27 26W



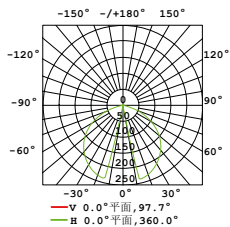
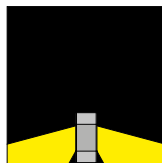
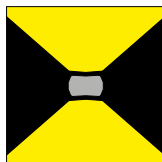
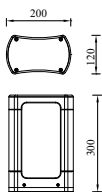
● P-0023093-100
 E27 26W



IP54   

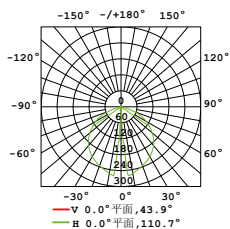
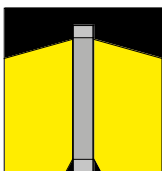
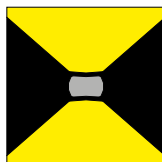
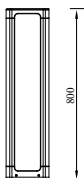
Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Opal/Clear PMMA diffuser;
 Silicone rubber gasket;
 Graphene Powder coating finish.





● P-003121-30

LED: CREE-COB 8W



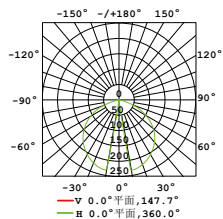
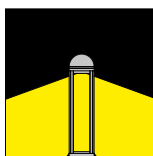
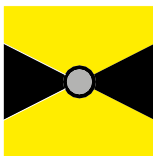
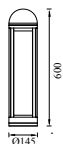
● P-003121-80

LED: CREE-COB 8W

IP65 \oplus \otimes CE CCC

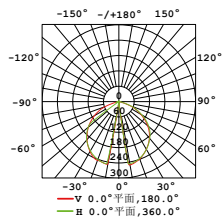
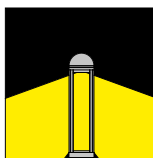
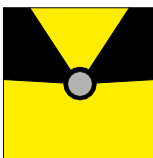
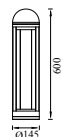
Rag80
 Working temperature: -30°C ~ 45°C
 Aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.





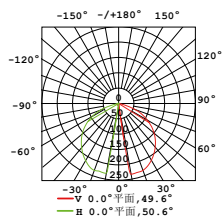
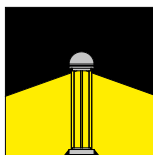
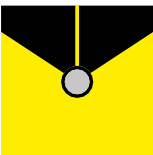
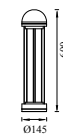
● P-003103RH-60

LED: CREE-COB 8W



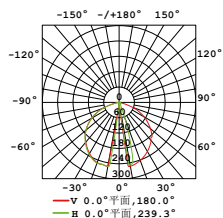
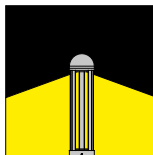
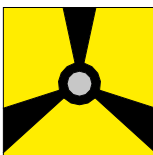
● P-023103RH-60

LED: CREE-COB 8W



● P-013103RH-60

LED: CREE-COB 8W



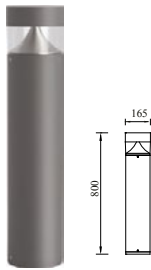
● P-013102RH-60

LED: CREE-COB 8W

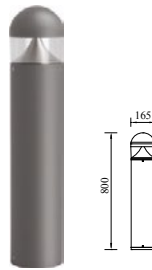
IP54

Rag80
 Working temperature: -30°C~45°C
 Aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.

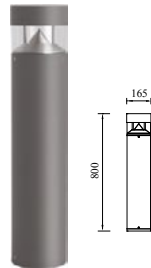
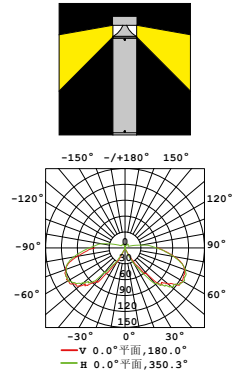




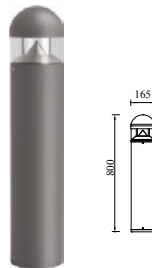
● **P-003235-80**
LED: OSRAM 8W



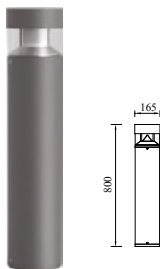
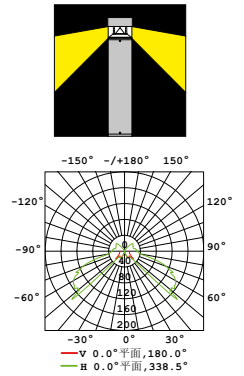
● **P-003235RH-80**
LED: OSRAM 8W



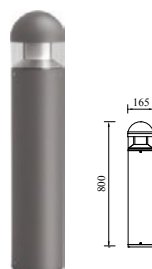
● **P-003236-80**
LED: CREE-COB 8W



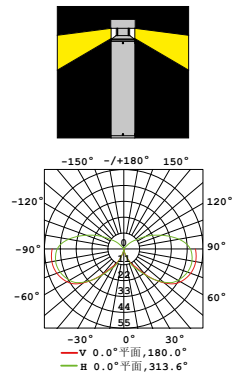
● **P-003236RH-80**
LED: CREE-COB 8W



● **P-013236-80**
LED: CREE-COB 8W



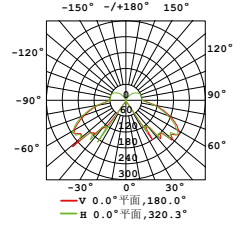
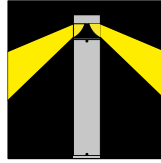
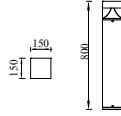
● **P-013236RH-80**
LED: CREE-COB 8W



IP54

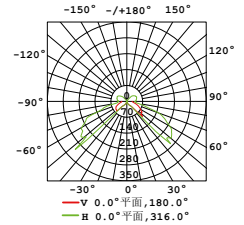
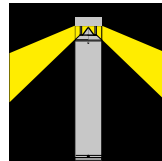
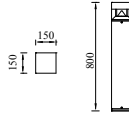
Radius
Working temperature: -30°C ~ 45°C
Aluminum lamp body;
Clear PC diffuser;
Silicone rubber gasket;
Graphene powder coating finish;
Anodized aluminum reflector.





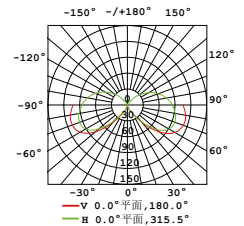
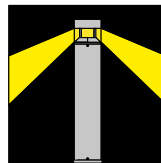
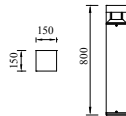
● **P-003240-80**

LED: OSRAM 12W



● **P-003241-80**

LED: CREE-COB 12W

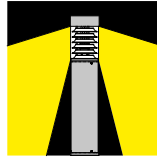
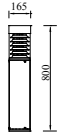


● **P-013241-80**

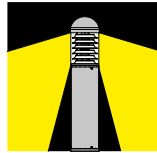
LED: CREE-COB 12W



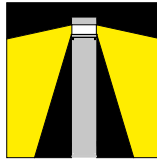
Ra₂80
 Working temperature: -30°C ~ 45°C
 Aluminum lamp body;
 Clear PC diffuser;
 Silicone rubber gasket;
 Anodized aluminum reflector;
 Graphene powder coating finish.



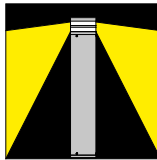
● P-027197D-80
E27 26W



● P-027197RD-80
E27 26W



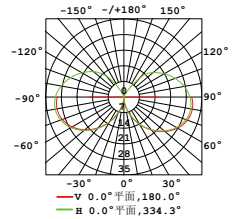
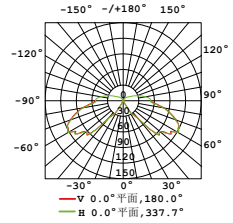
● P-003232-80
LED: CREE-COB 8W



● P-003219-80
LED: OSRAM 8W

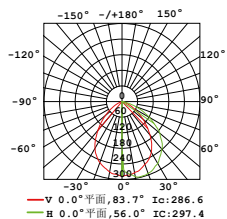
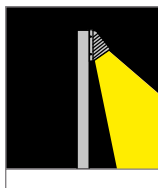
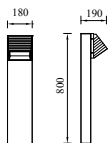
IP54

Working temperature: -30°C ~ 45°C
Aluminum lamp body;
Clear PMMA diffuser;
Silicone rubber gasket;
Graphene Powder coating finish;
Anodized aluminum reflectors.



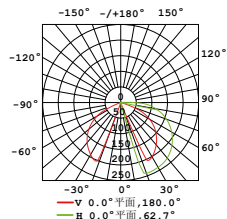
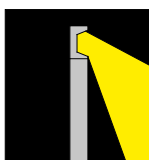
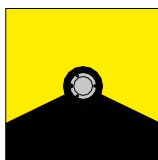
Ra≥80
Working temperature: -30°C ~ 45°C
Aluminum lamp body;
Opal PC diffuser;
Silicone rubber gasket;
Graphene powder coating finish.

IP44



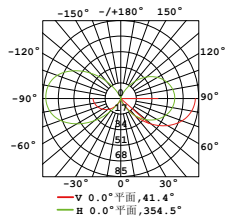
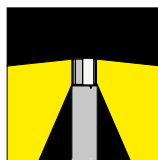
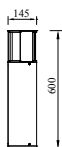
● P-004806
LED: OSRAM 8W

Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Tempered clear glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.



● P-003231-80
LED: CREE-COB 8W

Ra≥80
 Working temperature: -30°C ~ 45°C
 Aluminum lamp body;
 Tempered clear glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.

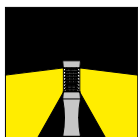
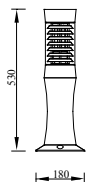


● P-003211-60
LED: OSRAM 15W

Ra≥80
 Working temperature: -30°C ~ 45°C
 Aluminum lamp body;
 Opal PC diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.

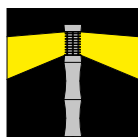
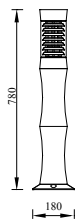






● P-007225

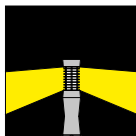
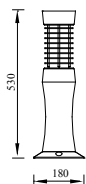
E27 26W



● P-017225

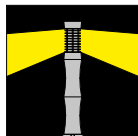
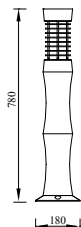
E27 26W

Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Anodized aluminum reflectors;
Clear PC diffuser;
Silicone rubber gasket;
Graphene Powder coating finish.



● P-007226

E27 26W



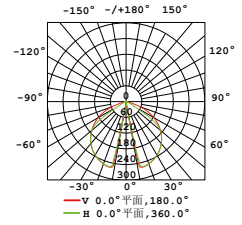
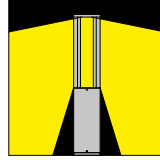
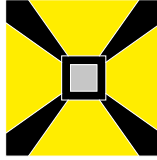
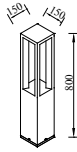
● P-017226

E27 26W

Working temperature: -30°C ~ 45°C
Die-casting aluminum lamp body;
Opal PC diffuser;
Silicone rubber gasket;
Graphene Powder coating finish.

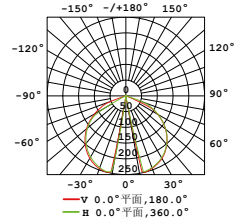
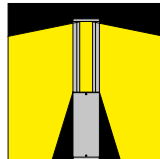
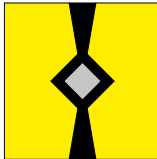
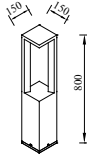
IP44





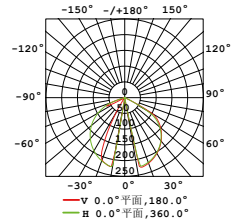
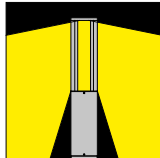
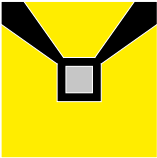
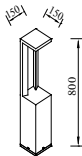
● **P-003104-80**

LED: CREE-COB 8W



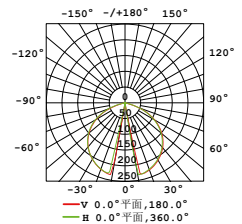
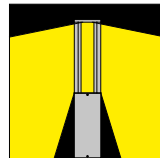
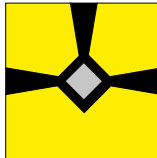
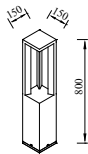
● **P-013104-80**

LED: CREE-COB 8W



● **P-023104-80**

LED: CREE-COB 8W



● **P-033104-80**

LED: CREE-COB 8W



Ra≥80
Working temperature: -30°C ~ 45°C
Aluminum lamp body;
Tempered clear glass diffuser;
Silicone rubber gasket;
Graphene powder coating finish.



● **P-003102RH-80**
LED: CREE-COB 8W



● **P-036102RH-80**
LED: EDISON 12W



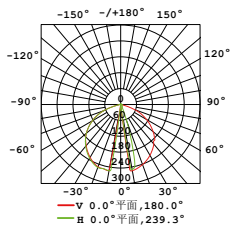
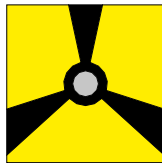
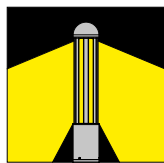
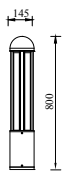
● **P-036102RH-200**
LED: EDISON 24W



● **P-036102RH-150**
LED: EDISON 18W

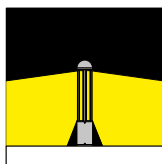


● **P-036102RH-250**
LED: EDISON 30W

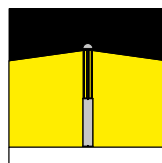
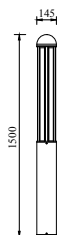


● P-003102RH-80

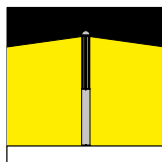
Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Tempered clear glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.



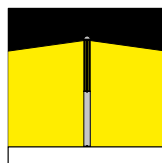
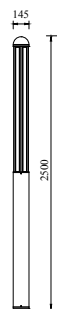
● P-036102RH-80



● P-036102RH-150



● P-036102RH-200



● P-036102RH-250

Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Opal PMMA diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.

IP54



● **P-003102-80**
LED: CREE-COB 8W



● **P-036102-80**
LED: EDISON 12W



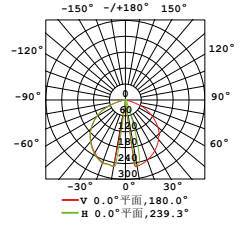
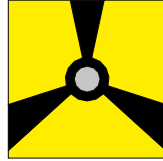
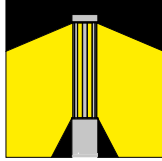
● **P-036102-200**
LED: EDISON 24W



● **P-036102-150**
LED: EDISON 18W

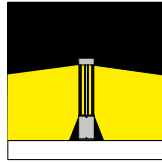


● **P-036102-250**
LED: EDISON 30W

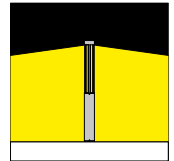
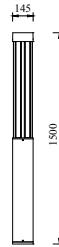


● P-003102-80

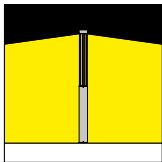
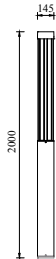
Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Tempered clear glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.



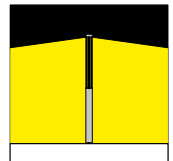
● P-036102-80



● P-036102-150



● P-036102-200



● P-036102-250

IP54

Ra≥80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Opal PMMA diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.



● **P-046102-150**

LED: CREE-COB 20W



● **P-046102-250**

LED: CREE-COB 30W



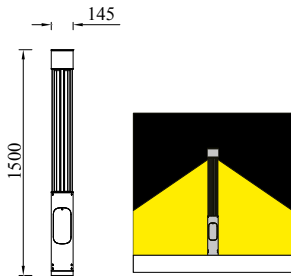
● **P-046102-300**

LED: CREE-COB 30W

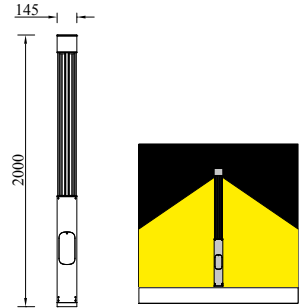


● **P-046102-200**

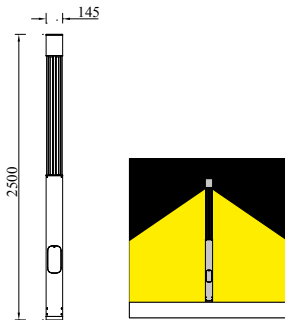
LED: CREE-COB 30W



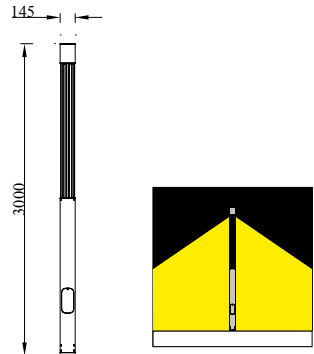
● P-046102-150



● P-046102-200



● P-046102-250



● P-046102-300

IP54   CE 

R_{ag}S0
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.



● **P-103104-150**
LED: CREE-COB 20W



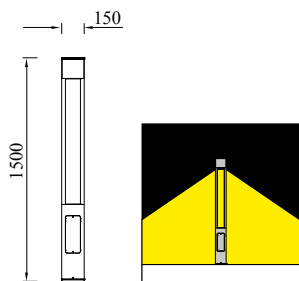
● **P-103104-250**
LED: CREE-COB 30W



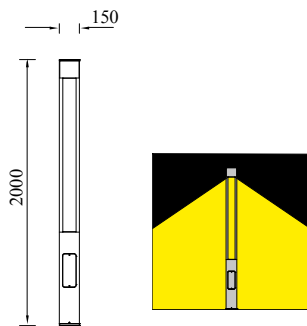
● **P-103104-300**
LED: CREE-COB 30W



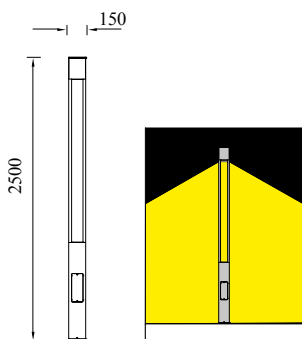
● **P-103104-200**
LED: CREE-COB 30W



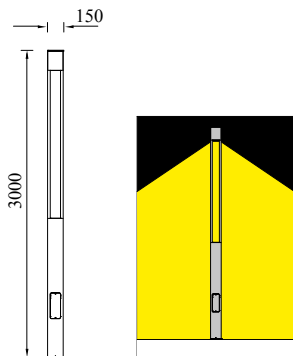
● P-103104-150



● P-103104-200



● P-103104-250

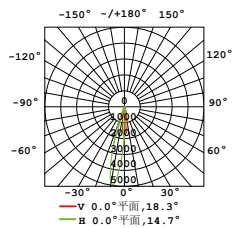
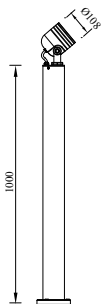


● P-103104-300

IP54    

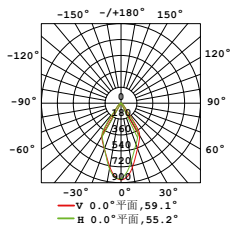
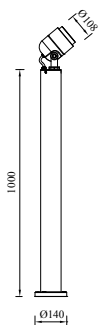
Rag80
 Working temperature: -30°C ~ 45°C
 Die-casting aluminum lamp body;
 Tempered glass diffuser;
 Silicone rubber gasket;
 Graphene powder coating finish.





● P-003722

LED: OSRAM 6W



● P-003723

LED: CREE-COB 12W

Ra≥80

Working temperature: -30°C ~ 45°C

Die-casting aluminum lamp body;

Tempered glass diffuser;

Silicone rubber gasket;

Graphene Powder coating finish;

Anodized aluminum reflector.



ICONOGRAPHY

COMPLIES WITH E.E.C REGULATION



ELECTRICAL – ELECTRONIC WASTE



COMPLIES ROHS



ENERGY EFFICIENCY



DEGREE OF PROTECTION



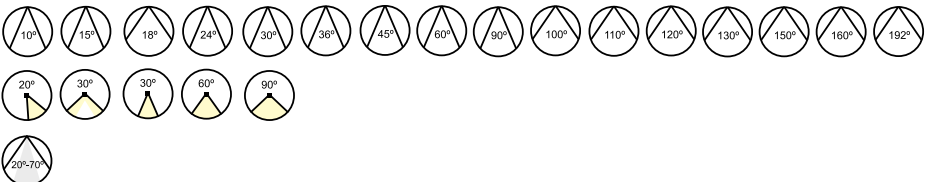
CLASS



MOUNTING ON NORMALLY FLAMMABLES SURFACES



BEAM ANGLE



VOLTAGE



COLOUR RENDING INDEX



UNIFIED GLARE RATING



STANDARD DEVIATION COLOUR MATCHING



WIFI INTELLIGENT CONTROL



BLUETOOTH CONTROL



2.4G INTELLIGENT CONTROL



CCT CHANGEABLE FUNCTION



WALL SWITCH CCT CHANGEABLE FUNCTION



WALL PUSH CCT CHANGEABLE FUNCTION



EMERGENCY KIT



ADJUSTABLE



LIGHT DOWN / LIGHT UP-DOWN



SENSOR FUNCTION



ADJUSTABLE BEAM ANGLE



CHIP LED / METER



INSERTED 3X MAGNIFYING MIRROR



DEFOGGER FUNCTION



ADJUSTABLE LIGHTING TOUCH SWITCH



COLOUR TEMPERATURE



MULTICOLOUR



MUSIC



MOBILE CONTROL



BULB



SLIDING





Tel. + 86 158 188 594 08
Fax. + 86 076 087 686 070

e-mail: j.moreno@kubiclight.com

© COPYRIGHT: KUBIC LIGHT Ltd.