



## Descripción

Collection of LED outdoor wall lights, equipped with high performance light emitting diode. Body made of aluminum injection, diffuser in tempred glass. Protection against the penetration of solid and liquid particles. Allows its installation outdoors. Pre-wired luminaire

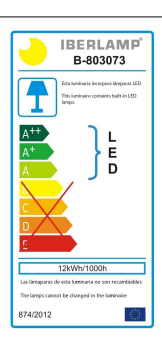
Colección de apliques de exterior LED, equipados con diodo emisor de luz de alto rendimiento. Cuerpo fabricado en inyección de aluminio, difusor en cristal templado. Protección contra la penetración de partículas sólidas y líquidas. Permite su instalación al aire libre. Luminaria precableada



### FINISHES AVAILABLE

**DARK GREY** MATT BLACK

## **ENERGY EFFICIENCY**



### **TECHNICAL DATA SHEET**

TECHNICAE DATA CHEET	
Application	SURFACE
IP Rating	IP65
Light source	LED 1507
Wattage	12 W
Chip Brand	CREE
CCT Kelvin	3000 / 4000 / 5000K
Lumen	$760Lm\pm10\%$
IF—VF	320 mA—27-40VDC
C.R.I	≥ 80
SDCM	≤ 5
IK	08
Beam Angle	46 ° 40 °
Input Voltage - Frequency	100-240V~ 50/60Hz
Electrical Classification	I
Lifespan	25000h. L70B50
Driver	Inside - Included
Power Factor:	0.9
Power Efficiency	83%
Measure mm	155 x 108 x 180 mm.
Working humidity	10%∼90%RH
Weight Kg.	1.3
Working humidity	-30°~+45°
Lighting distance	10 m
Certificates - Standard	CE - IEC 60598-1/IEC 62031
Warranty years	3
MATERIALES / ACABADOS	
Structure material	High quality aluminum
Diffuser Materilal	Glass
Structure finishing	Anti - UV powder coating finish
Diffuser finishing	Clear

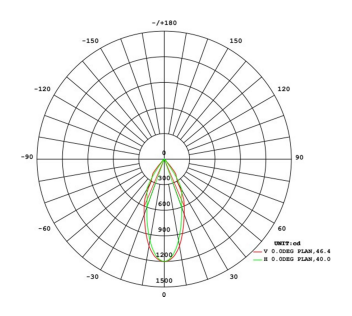
IBERLAMP reserves the right to carry out the appropriate technical modifications in order to improve the performance of the product.

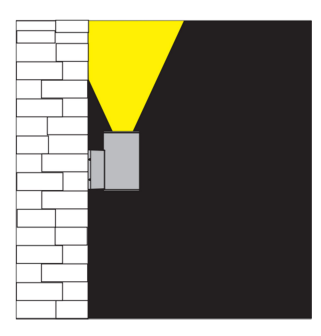
We recommend consulting with the sales team to clarify any doubts.



# **Photometric Results**

CIE Class:	Direct
Total Rated Lamp Lumens:	760 lm.
Measurement Flux:	760 lm.
Efficiency:	63.6 %
Downward Ratio:	63.1 %
Upward Ratio:	0.5 %
Luminaire Efficiency Rating (LER):	63.3 %
Central Intensity:	1200 cd.
Max. Intensity:	1200 cd.
Pos. Of Max Intensity:	H0.0 V0.0
IES File Name	B-803073









IBERLAMP reserves the right to make the necessary technical modifications in order to improve the performance of the product.

We recommend consulting with the commercial team to answer any questions.