

BEAM

960B-L3112B-02



Wall Bracket BEAM IP65 LED SMD 2x6W 660lm(536lm) CRI80 3000K 105° up-down Black

Dopo

Beam Family, an outdoor wall light, combines compact design, architectural light projection, and a variety of finishes to adapt to all types of residential projects. Available in two sizes (100x100 mm and 100x180 mm), its minimalist cubic shape integrates easily into facades, entrances, and outdoor common areas. Made of aluminum, available in 4 finishes (white, black, anthracite and oxide brown). They have a light source inside with COB LED with two sockets with a power of 3W and a luminous flux of 290 lumens and 2x 600 lumens, and a color temperature of 3000K, IP65 and IK07. It projects lighting with a light beam from 0° to 105° degrees, up & down, and allows, thanks to its interior plates, to regulate the opening of the light, creating personalized lighting effects, such as decorative closed beams or wider beams to bathe walls or facades. Our wall lights guarantee a long durability with a useful life of up to 50,000 hours, making them a reliable solution.

GENERAL DATA

Category	Surface
Family	Beam
Finish	[02] Black
RAL	[RAL 9005] Jet black
Location	Outdoor
Installation	Wall
Body material	Aluminum
Diffuser material	Transparent glass
EAN	8433264569310

LIGHT SOURCES

LED SMD

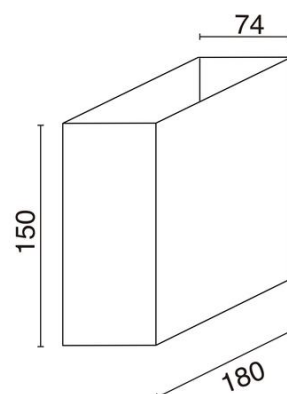
Luminous flux	(2x) 660lm
Total flux	(2x) 536lm
Light source power	(2x) 6 W
Color temperature	3000K
CRI	80
Color consistency	5 SDCM
Energy efficiency	F (3000K)

LIGHT BEAMS

Beams	105° - Direct symmetric, Indirect symmetric
-------	---

TECHNICAL DATA

Dimensions	Height x Width x Depth (mm): 100 x 180 x 74
IP	IP65
Protection class	Class I
Frequency	50/60 Hz
Input voltage	110-240V AC V
Output current	320 mA
Power factor	0.9
Surface temperature	25.0 °C
Operating temperature range	-30 - 45 °C
Lifetime	50,000 h
LED lifetime L	80
LED lifetime B	50
Weight	0.94 Kg
Cable outlets	1



Wall Bracket BEAM IP65 LED SMD 2x6W 660lm(536lm) CRI80 3000K 105° up-down Black

Dopo

PRODUCTS OF THE SAME FAMILY



Beam LI00