

DISCOVERY POWER LED



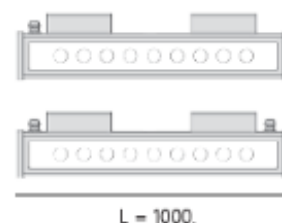
General data:

Mounting:	on an adjustable holder, to the ground
Casing:	aluminium
Ingress protection IP:	66
Operating temperature range:	from -40° to +45°
Żywotność L80B10:	100 000h



Dane elektryczne:

Nominal voltage:	220-240V AC
Nominal frequency:	50-60Hz
luminaire nominal power:	5W-50W
Protection class:	I
Connection:	wire 3x0,75mm ² (5x0,75mm ² for DALI)
Wiring:	through, standard
Connection wire:	0,5m
Dimming:	ON-OFF, DALI
Power supply:	inside the luminaire



Optical data:

Optical system:	lens
Material:	PMMA
Light emission:	direct
Light distribution:	symmetrical, asymmetrical

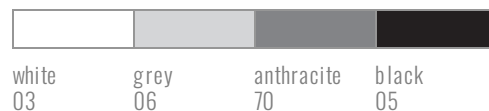
Dane świetlne:

Light source:	LED
Colour rendering index:	CRI>80
Colour tolerance SDCM:	SDCM<3
Tolerance of luminous flux:	+/-10%

Discovery is a linear luminaire with a slim construction based on an aluminum profile, using high-quality LED modules. Thanks to a wide range of optics, the luminaire is able to meet the assumptions of the most demanding projects. The use of an appropriate lighting control system allows you to obtain unique light scenes. The Discovery luminaire is designed to illuminate the facades of modern, classic, historical buildings, urban buildings, housing estates, hotels, restaurants.

L - lenses available:

10 - 10°
20 - 20°
40 - 40°
60 - 60°
41 - 45°x10
8 - 8° wall-wash
45 - 45° wall-wash
02 - asymmetrical



W - wiring

T- through
S- standard

E - electronic

O- On-Off
D- DALI

C -colour

Catalogue code	Luminaire light flux	Power	Effectiveness	Color temperature	CRI/RA	Weight	Box dimensions
9164.02ELCW	3212lm	26W	124lm/W	2700K	≥80	4,1kg	1100x200x150mm
9164.03ELCW	3346lm	26W	124lm/W	3000K	≥80	4,1kg	1100x200x150mm
9164.04ELCW	3485lm	26W	124lm/W	4000K	≥80	4,1kg	1100x200x150mm
9165.02ELCW	4817lm	38W	127lm/W	2700K	≥80	4,1kg	1100x200x150mm
9165.03ELCW	5018lm	38W	127lm/W	3000K	≥80	4,1kg	1100x200x150mm
9165.04ELCW	5227lm	38W	127lm/W	4000K	≥80	4,1kg	1100x200x150mm

Accessories

connector IP 68 3-pole

catalogue number 124.00



Raster

On request

