

## Leva 3 outdoor Ceiling/wall









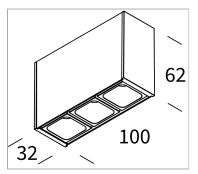


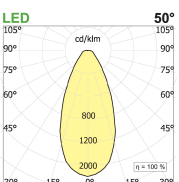












## PRODUCT DESCRIPTION

The revolution in accent lighting LEVA represents the cutting-edge technology in compact spot lighting today available on the market. It's made of an extruded aluminum  $rectangular\ profile-the\ fixture's\ body-within\ which\ are\ hosted\ in\ line\ a\ series\ of\ optical\ groups-made\ of\ the\ chip$ on board led, the lens an the antiglare housing UGR<16 that may vary in number from 5 to 15, thus allowing to reach a very high luminous flux. LEVA is proposed in several versions. Functionally, the offer ranges from the fixed version, to the adjustable one, to the extractable and adjustable one. The installation alternatives are recessed, track-mounted, surface mounted, and installed within one of the Lucifero's aluminum profiles. What makes of LEVA a unique choice is the extractable and adjustable version, since the sophisticated mechanism that allows the fixture to be extracted and rotated from its housing is studied to let it a series of so versatile movements to reach with light practically any area of the environment to light. chip on board LED, 1,5W UGR <16 each optical group, from 5 to 15 pcs., driver included. Optics: spot and flood. This collection also includes the Work Up floor lamp, designed to offer direct and comfortable light

#### **PRODUCT SPECS**

Installation method	Wall surface mounted, Ceiling surface mounted
Light source	LED
Absorbed power	3x2,2 W
Color temperature	3500K
Color rendering index CRI	>90
Optic	Wide 50°
Finishing	White box - black optic
Luminous flux of the product	540 lm
Luminous efficiency	82 lm/W
MacAdam color tolerance	2
Life time estimate	50000h Ta 25° L90B10
Energy efficiency class	E
Weight	0.26 Kg
Dimension	L100xW32xH62 mm
IP Grade	lp56 / lp56
Protection Class	Class III appliance
Power supply/Transformer	Not included
Protocol	See power supply

### **WEB PAGE**



# **ASSEMBLY**



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres. Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time.

## **MANDATORY ACCESSORIES**

## AE700.11C



code AE700.11C

Electronic power supply current

