

LEDME - MODEL: AWL1000

Step And Wall Luminaires

WAC ARCHITECTURAL

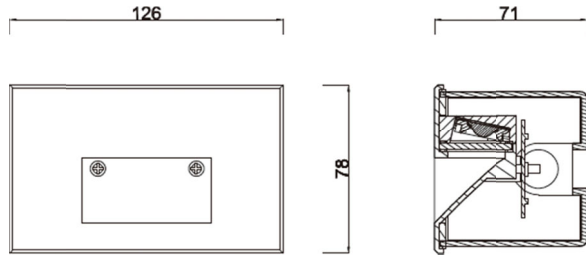
PROJECT:

TYPE:

Product Image



Line Drawing



Product Description

LED lights designed to highlight architectural aesthetics, LEDme® The design of the series of lamps originates from the seamless integration structure with the wall. Efficient energy conservation and optimized light output increase the safety and style of stairs, while maintaining minimal glare on walls and corridors. IP66 can provide indoor and outdoor lighting solutions even in damp places. Can provide 220V/AC direct wiring; White can be provided.

Product Features

- Body Material: Aluminum alloy die-casting
- Optical System: /
- Finish: Static electricity powder coating
- Adjustable Angle: /
- Accessories: As attached
- Certification: CCC
- IP Rating: IP66
- Insulation Level: Class I
- Operating Temperature: -20°C~50°C

Product Specifications

- Cut-out: 118*74mm
- LED power: 3.2W
- LED Type: SMD
- Source Lm: 2700K 180lm/3000K 190lm/4000K 200lm
- LED Lifetime: >40000h-L70 / B10-Ta25°C(LM-80 / TM-21)
- CCT/CRI: 2700K, Ra80;3000K, Ra80; 4000K, Ra80
- SDCM: 3 SDCM
- Input: 220V /AC / 50/60Hz
- Dimming: On-off
- Net Weight: 0.55Kg without packing

Order Model

Model	Power (W)	Max Lumens (Lm)	Control Systems	CCT	Finish
AWL100	LD05 3.9	68	E ON-OFF 220V/AC Power Supply	27 2700K 30 3000K 40 4000K	WT White Coat BK Black Coat BZ Bronze BN Brushed Nickel

Example: AWL100- LD05E30WT

LEDME - MODEL: AWL1000

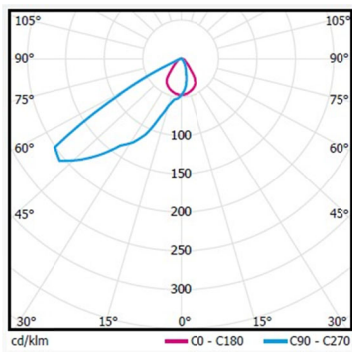
Step And Wall Luminaires

WAC ARCHITECTURAL

PROJECT:

TYPE:

LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL:	AWL100-LD05E30WT
BEAM ANGLE: :	/
POWER:	3.2W
LUMENS:	64.7lm
CBCP:	/
EFFICACY:	20.5 lm / W