

LEDME - MODEL: AWLF35

Step Light

WAC ARCHITECTURAL

PROJECT:

TYPE:

Product Image

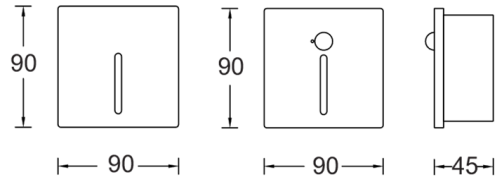


(ON-OFF)



(Radar Sensor)

Line Drawing



(ON-OFF)

(Radar Sensor)

Product Description

GLOW II is an IP54 LED square recessed step light, compatible with standard 86 junction boxes. It offers excellent glare control with a micro-prismatic anti-glare diffuser, providing uniform light output. The trim/frame and diffuser can be swapped by hand without tools. Available in standard ON/OFF and sensor versions, it is typically installed near floor level for low-level night-time lighting, suitable for clubs, guest rooms and corridors.

Product Features

- Body Material: Aluminum alloy die-casting
- Optical System: Micro-prismatic anti-glare diffuser
- Finish: Static electricity powder coating
- Adjustable Angle: /
- Accessories: See attachments
- Certification: CCC
- IP Rating: IP54
- Insulation Level: Class I
- Operating Temperature: -20°C~40°C

Product Specifications

- Cut-out: Standard 86 junction boxes
- Shielding Angle: /
- LED Type: SMD
- Source Lm: 2700K: 2.5W 262lm;
3000K: 2.5W 287lm;
4000K: 2.5W 317lm.
- LED Lifetime: >36000h-L70 / B10-Ta25°C(LM-80 / TM-21)
- CCT/CRI: 2700K/3000K/4000K, CRI ≥ 90
- Input: 220V AC/50Hz
- Dimming: ON-OFF
Radar Sensor: detection angle 120°, detection Range 1–3 m; time delay 25–35s; photocell activation threshold: 15 lx.
- Net Weight: 0.2Kg without packing.

Order Model

Model	Size	Trim	LED	Driver	Beam	CCT	Reflector	Finish
AWLF Step Light	3 3'	5 Square Trim	LD02	E On-Off G Radar Sensing	W Wall Washer	27 2700K 30 3000K 40 4000K	B Black	WT White

Example: AWLF35-LD02EW27BWT

LEDME - MODEL: AWLF35

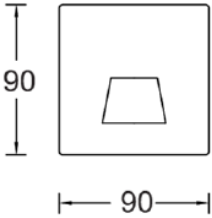
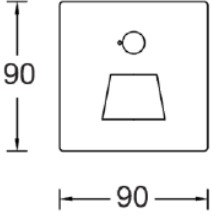
Step Light

WAC ARCHITECTURAL

PROJECT:

TYPE:

Accessory

<p>APART-WLF35-01WT IP54 ON-OFF control panel</p>  <p>The diagram shows a square control panel with a height of 90 units and a width of 90 units. Inside the square is a trapezoidal shape representing the light fixture.</p>	<p>APART-WLF35-02WT IP54 Sensor control panel</p>  <p>The diagram shows a square control panel with a height of 90 units and a width of 90 units. Inside the square is a trapezoidal shape representing the light fixture, with a small circle above it representing a sensor.</p>
--	---