WAC LIGHTING

WL-LED130

Step And Wall Light

Fixture Type:

Catalog Number:

Project:

Location:

| Model & Voltage | Color Temp & CRI | Lumens | Finish |
|--------------------|------------------|--------|-----------------------|
| WL-LED130 120 VAC | Amber 90 | 40 | BK Black on Aluminum |
| | 3000K 90 | 40 | BZ Bronze on Aluminum |
| WL-LED130F 277 VAC | Amber 90 | 40 | SS Stainless Steel |
| | 3000K 90 | 40 | WT White on Aluminum |

Example: WL-LED130-AM-BK

DESCRIPTION

WAC Lighting Step and Wall Lights are designed to seamlessly blend into any architecture featuring a sleek interchangeable magnetic faceplate with no visible hardware. These luminaires offer enhanced energy-efficient functionality and optimized light output to adequately illuminate stairs, walls and walkways with little or no glare. Light engine is IP66 sealed for both indoor and outdoor applications.



FEATURES

- Diffuse tempered glass provides even illumination
- Magnetized design for easy installation and maintenance
- Low profile, flush to wall aesthetics with no visible hardware
- Can be mounted vertically or horizontally
- 5 year warranty

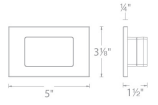
SPECIFICATIONS

| Construction: | Cast 316 marine grade stainless steel, Die-cast corrosion resistant aluminum alloy |
|-----------------|---|
| Power: | 3.5W, 3W |
| Input: | 120 VAC, 50/60Hz, 277 VAC |
| Dimming: | ELV: 100-10% , |
| Light Source: | Integrated LED |
| Rated Life: | 50000 Hours |
| Mounting: | Fits into 2" x 4" J-Box with minimum inside dimensions of 3"L x 2"W x 2.5"D |
| Finish: | Stainless Steel:Stainless Steel, Stainless Steel::White on Aluminum, Stainless Steel:::Black on Aluminum, Stainless Steel::::Bronze on Aluminum, Enamel Coated:Black on Aluminum, Enamel Coated::Bronze on Aluminum, Enamel Coated:::Stainless Steel, Enamel Coated::::White on Aluminum |
| Operating Temp: | -40°F to 104°F (-40°C to 40°C) |
| Standards: | ETL, cETL, Wet Location Listed, IP66, Title 24 JA8 Compliant, ADA |

FINISHES:



LINE DRAWING:



REPLACEMENT PARTS

W-4071-130-BK - LED130 Cover Plate BK W-4071-130-BZ - LED130 Cover Plate BZ W-4071-130-SS - LED130 Cover Plate SS

W-4071-130-WT - LED130 Cover Plate WT