

LED Step Mounted Luminaire

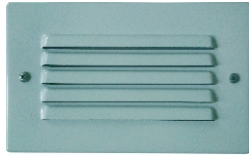
Surface Mounting Kit



LED-SPL



LED-SPV



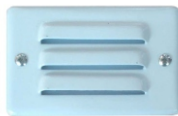
LED-SPH



LED-SPL1



LED-SPV1



LED-SPH1

- Lumen package:
 - 70 lumens @ 1.2 watts
 - 160 lumens @ 2.7 watts
- Fits into most 4" junction box.
- Surface mount to standard 4" J-Box
- CCT: 3000K
- CRI of 80
- 36,000 hour life (L70)
- Suitable for indoor dry or wet locations
- Reduces energy consumption up to 87%
- No warm-up time, instant-on with full light output and stable lamp to lamp color

Footlights lighting in the area should be called into the wall lights, when more suitable for indoor installation 0.3M from the ground, which uses LED lamp as its light source. Softer light it emits no radiation, low failure rate, easy maintenance, low temperature, long life, low power consumption, the use of steel, a small amount of activity at night for people to use. Such as stairwells, the night light will influence others if you open an ordinary rest Footlights will not. General hospital wards are equipped. It also applies to the square, garden, street, corridor lighting. It can also be surface mounted to standard 4-inch J-Box or using specially designed Connector Box for multiple applications to get better living conditions.

Quality of Light

The Wall mounted luminaire provides excellent color rendering (80 CRI), and a color temperature of 3000K. LEDs have virtually no UV or infrared radiation to damage or fade furnishings, art or other objects.

Optical Design

Optical design efficiently directs light output in an 10° or 100° beam angle with low glare, or pick up louver covers.

Application Information

Applications

- Hallways
- Stairwell
- Hospital wards
- squares
- gardens
- Street

Product Offering

Lumen Output	Wattage	Color Temperature	CRI
70	1.2	3000K	80
160	2.7	3000K	80

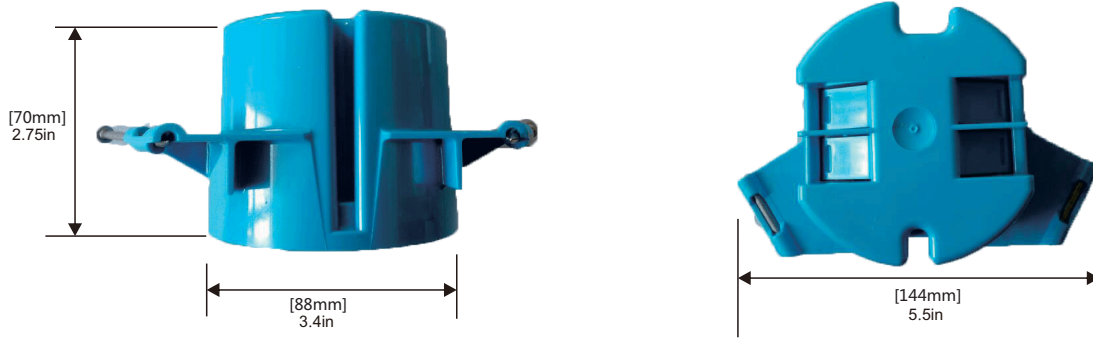
Application Information

Application Notes

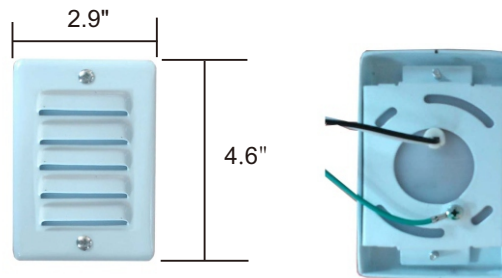
1. Operating temperature range between -4°F and +104°F (-20°C and +40°C).
2. Suitable for use in indoor dry and outdoor wet location environments.
3. Not intended for use with emergency light fixtures or exit lights.
4. For use in housings that can structurally support a lamp weighing one pound.
5. Designed to install in standard insulated and non-insulated housings or with standard 4" J-Box (sold separately)

Accessories

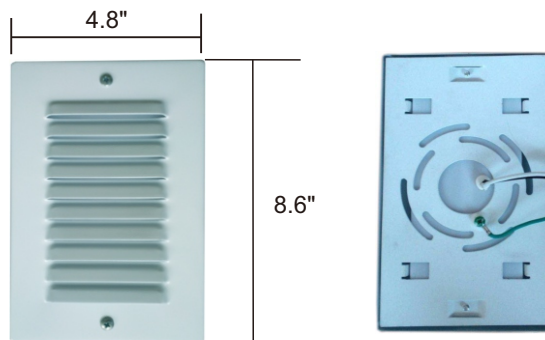
4" Connector Box



Retrofit Trim
LED-SPL1-XX
LED-SPH1-XX
LED-SPV1-XX



Retrofit Trim
LED-SPL-XX
LED-SPH-XX
LED-SPV-XX



*Designation that the "XX" can be WH, BZ, BN, BK, represents colour of enclosure. WH-white; BZ-brown; BN-brushed Nickel; BK-black.

Installation diagram

