

LED Step Light

The LED step light offers excellent low level illumination with the ability to place light where needed at time of installation. Intended for concrete pour, brick and block applications. While most LED step lights trap heat inside this step light allows any heat generated to flow away to the cooler outside air. Efficiently removing heat from its LED light source ensures high performance and reliability. Other features anti-wicking power lead, and service upgrade capability.

Specifications:

Light Source: High-brightness LED (light emitting diode)

Rated Life: 50,000 hours, 70% of original light output

Input Voltage: 7 to 15 Volts

Power consumption: 3.7 Watts

Color Temperature: 3000K Typical

CRI: 80 Typical

Lens: Acrylic, Impact and UV resistant

Faceplate: Aluminum, Brass and Copper Brass or Stainless steel hardware

Electrical Box: Aluminum Single Gang Die Cast

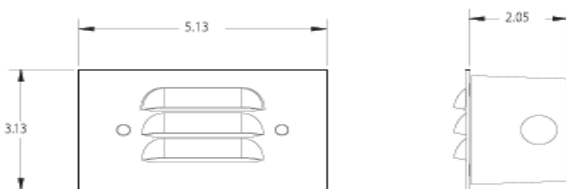
Conduit Entries: 1/2"

Gasket: EPDM

Operating Temperature: -31F to 122F (-35C to 50C)

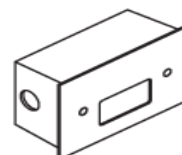
Certification: Wet location and concrete pour UL1838

Product Order Code (based on style): LLT-8-SL-3.7-WW-Style1, LLT-8-SL-3.7-WW-Style2

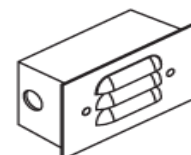


Dimensions (inch)

* LED life is defined as the time to 70% lumen maintenance (L70)



STYLE 1



STYLE 2