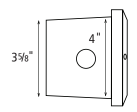
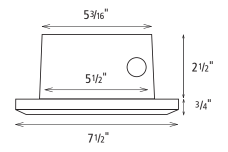
LED STEP LIGHT

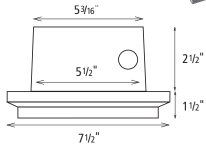


SCHEMATICS:





LOUVER, PRISM



SCOOP

DESCRIPTION:

Die cast aluminum wall mount LED step light fixture of only 6.5 watts. 80% energy savings vs. Xenon/Halogen technologies. 110VAC input and output of fixture up to 75 fixtures per 15A tap. 60,000 hour average life LEDs of 3300K color temperature. UL listed Wet Location for all interior and exterior wall, ceiling, and concrete pour applications. Offered in three cover styles and four fixture finishes.

APPLICATIONS

- ▶ Interior steps
- Exterior steps
- Aisles
- ▶ Halls
- ▶ Paths
- ▶ Patio lighting
- ▶ Entry lighting
- Post lighting
- ▶ Ceilings
- ▶ Showers

FEATURES

- UL listed Wet Location for all interior and exterior wall, ceiling, and concrete pour applications.
- ► Low 6.5 watts per fixture energy usage
- ▶ Up to 75 fixtures per 110VAC tap
- → 3 cover designs: Louver, Prism and Scoop

- ▶ 4 cover color options: White, Bronze, Black or Aluminum
- ▶ 60,000-hour average LED life
- ▶ 110V Power Input
- Integral LED Driver in each fixture
- ▶ Frosted glass lens
- ► Die cast aluminum can and cover; suitable for concrete pour
- 110V push-in connectors included for ease of power input
- ► Each fixture ships complete with can and cover

ORDERING LOGIC:

SPECIFICATIONS:
Voltage

Packaging

LSL-Z-XX-YY

Fixture Energy Rating

Average LED Life

Z = FIXTURE TYPE

L = Louver Cover S = Scoop Cover P = Prism Cover

XX = LED COLOR

Step Light Concrete Cap Required for all concrete pour

and brick wall applications.

WH = White

YY = FIXTURE FINISH

WH = White BZ = Bronze BK = Black AL = Aluminum



LED Color Temperature 3800K +/- 200K
Cover Finish White, bronze, aluminum, black
Can Finish White with white reflector

60,000 hours

Individually packaged in 2-color corrugated box.

Construction Both cover and can are die cast aluminum for corrosion protection, strength, weight, and consistency of finish.

Lens Frosted tempered glass

Wiring Options 110V can be parallel wired ("daisy chained") up to 75 fixtures per tap. Check local code and NEC for wiring selection

Dimming Not for use with dimmers.

Agency Approval UL listed Wet Location for all interior and exterior wall, ceiling, and concrete pour applications.



PROJECT:	ТҮРЕ:
NOTES:	

