

# Trim Selection (shown with U1-2-SM Face Plate)

Sample Ordering Code:

U1-2 Tech Step Light HL Face plate in Dark Bronze and SS Trim insert = U1-2-SM-DB (face plate in dark bronze + U1-2 Tech-V-SS as pictured on right) Note: It is possible to order different finished in both trim & face plate



U1-2 Step Light Trim Dimension 2-15/16"H x 4-3/4"W x 3/8"D Finishes

□ WH □ SS ■ DB









U1-2-TECH-V (Tech Vertical Louver) | U1-2-Tech-H(HorizontalTech Louver) | U1-2 Wave-V (Vertical Wave Louver) | U1-SGL-VS (Horizontal Wave Louver)

## **SPECIFICATIONS & FEATURES**

## **Housing:**

Energy efficient, compact LED Step Lights provide maintenance free illumination in excess of 50,000 hours. Suitable for interior and exterior applications.

Constructed of high impact, weather resistant polycabonate.

Compact size with Integral universal 100-277V driver for simple wiring and easy installation into standard 2 x4 junction boxes.

Durable, die-cast zinc-magnesium trim plate in five styles and three finishes.

#### Lamp & Electrical:

LED light module available in 3000K (WW), 4000K (NW), 5000K (CW), Amber and Blue color temperatures.

7" Wire leads length.

Total wattage: 1.5 W @ 35mA.

Electrical rating: 100-277V 50/60 Hz universal voltage, non-dimmable. 12V DC Class 2 using DC 12V power source.

Emergency back up, with inverter system by others.

Day light sensor by others.

#### **Mounting:**

LED Step Light can be mounted to 2" x 4" standard junction box using mounting screws provided. Product is IP-65 rated, includes a 2" x 4" gasket for exterior applications and eliminating light leak.

#### Warranty:

This complete LED Step Light fixture is cover by a full five (5) years replacement guarantee after day of purchase.

### Safety Listing:

C/US UL Listed for Wet & Dry locations.

Ordering Information

Example Order: U1-2 step light horizontal wave louver, 3000K in dark bronze finish.

LED Step Light Fixture 120V + Color Temperature + Face Plate Finish + Trim Plate Finish

U1-SLG-WW-UNI + **U1-2 SM-DB** + U1-2 Wave-H-DB