

12Vdc LED Step Light

2 Channels RED-GREEN



Dark Bronze Brushed Steel White

Project:	
Location:	
Catalog #:	Quantity:

Features

Teslyte TL-SL1 series is a single gang J-box mounted, with a dedicated 12 Vdc Power Input with a 2-channel LED module and separately switching for Red and Green color. The LT-SL1 series is an ideal for clean room, test lab, bank door entrances.

- Input voltage:
 - o 12V DC
- LED module:
 - o 1 or 2 channels (Red and Green)
- Wattage:
 - $\circ \ \ \, \text{Up to 5W}$
- Face Plate:
 - Durable cast zinc-magnesium faceplate with powder coated painted finish for White and Dark Bronze. Plated for Brushed Steel
- Lens:
 - o White acrylic
- Application:
 - o Indoor. Damp location
- Switching:
 - o 12V DC wall control (by others)
- Mounting:
 - o Standard single gang junction box with minimum 2 1/8" deep.
- Warranty:
 - o 5 years.
- Ratings: Low voltage UL Recognized component

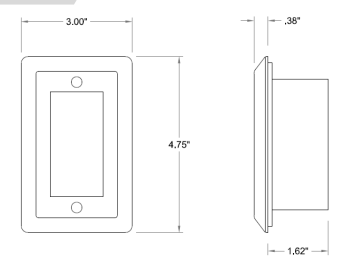
Ordering Information

Voltage Product code LED module Wattage CCT (K) Finish TL-SL1 12 5W 12 - 12Vdc 1 - 1 channel **5W** - 5W XX-Specify WT-White 2 - 2 channels if 1 channel **DB**- Dark Bronze (Red-Green) RG-Red **BS**-Brushed Steel (\$20 adder for BS) Green

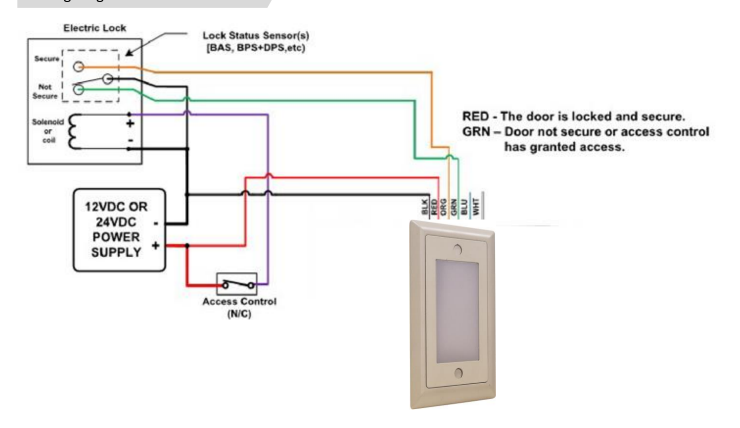
Note: Fixtures must be grounded in accordance with national, state, and/or local electrical codes. Failure to do so may result in serious personal injury



Mechanical Dimensions



Wiring Diagram



Recommended Power Supply

SDC MODEL 631RF/631RFA Regulated Power Supply