# COLE LIGHTING

Other Options

Bronze faceplate
LED colors
Sharp cutoff louver

Faceplate colors

Feed-

| Series | LED | Junction<br>Box |   | Dimming | Exterior | Interior |
|--------|-----|-----------------|---|---------|----------|----------|
| 157    | •   | •               | • | •       | •        | •        |

# L157W-WHT-J — White Faceplate



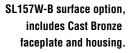




Surface housing features tapped conduit entries.



The junction box on Cole Steplites may be field mounted to the back or bottom of the fixture.





# **Steplites**

# **157 SERIES**

## Description

This compact Steplite with its standard louver, sharp cut-off louver, and non-louvered options is one of our most popular series. It is appropriate for a variety of interior or exterior applications. The rugged construction, engineering excellence, and quality make these fixtures ideal for specification in most public areas.

### **Features**

Louvers in the 157 Series are more widely spaced than most fixtures of this type, allowing for significantly greater forward projected illumination. Exceptional durability is provided by the thick cast aluminum faceplate and the tempered glass diffuser. Louvered models offer even greater protection to the diffuser while controlling the distribution of light. Cole Steplites feature an optional cast aluminum junction box which may be easily field mounted to either the back or bottom of the housing to best suit installation conditions.

# **Applications**

The L157 Series Steplites are suitable for concrete pour/block wall and stud wall mounting in indoor or outdoor installations. They are ideal in low walls and side mounting at stairs. LED modules will work well in extremely cold climates.

# Custom

are available with

cutoff louvers and

non-louvered

faceplates.

wide louvers, sharp

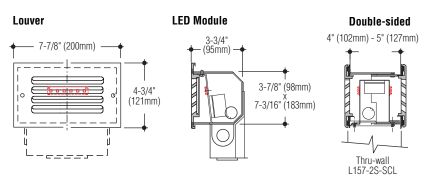
If your project demands a special fixture we would be pleased to discuss the production of modified standard fixtures or custom fixtures to suit your specific conditions. For more information on our custom capabilities, please contact your local Cole representative.

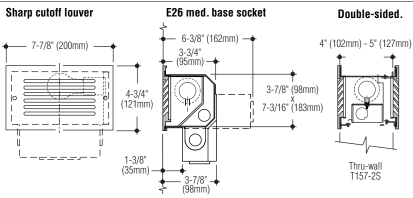


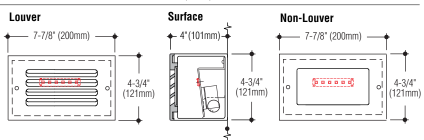
C.W. Cole & Company, Inc. 2560 Rosemead Boulevard South El Monte, CA 91733-1593

Tel. (626) 443-2473 Fax (626) 443-9253 info@colelighting.com www.colelighting.com

# COLE LIGHTING







# **Steplites**

# 157 SERIES

# **SPECIFICATIONS**

# Construction

• Recessed housing is constructed from die-formed 16 gauge electro-galvanized steel and is coated with white poyester • Surface housing is cast aluminum with metallic aluminum polyester coating • Faceplate is cast aluminum with metallic aluminum polyester coating, gasketed and retained by stainless steel screws • Diffuser is frosted tempered glass, set in silicone sealant • Optional junction box is cast aluminum with polyester coating • cETLus listed, suitable for wet locations in any wall construction • Suitable for any wall construction • All models suitable for wet locations.

### Electrical

• Fixture is wired with high performance LED modules, or one E26 medium base lamp socket • Integral driver is standard universal voltage; optional 0-10V dimming driver available • Standard recessed and surface housing allows for 4 thru-wiring, 2 in and 2 out • Housing provided with 1/2" conduit knockout on each side suitable for 4 wire thru-wiring, 2 in and 2 out • Optional junction box allows 8 wire thru-wiring, 4 in and 4 out. Provided with two 1/2" tapped conduit entrances in the bottom and one 1/2" tapped conduit entrance in each side.

### Mounting

Housing has flange with holes for mounting.

| Catalog Numbers              | Recessed Fixtures |             | Thru-Wall   |              | Surface Fixtures |              |
|------------------------------|-------------------|-------------|-------------|--------------|------------------|--------------|
|                              | Faceplate         |             | Faceplates  |              | Faceplate        |              |
| Lamp                         | Louver            | Non-Louver  | Louver      | Non-Louver   | Louver           | Non-Louver   |
| LED 1.5W, (126 lm @ 3000°K)* | L157W             | L157GW      | L157W-2S    | L157GW-2S    | SL157W           | SL157GW      |
| LED 3.4W, (331 Im @ 3000°K)* | L157W-H0          | L157GW-H0   | L157W-2S-H0 | L157GW-2S-H0 | SL157W-H0        | SL157GW-HO   |
| LED 6.8W, (662 Im @ 3000°K)  | L157W-H0-2        | L157GW-H0-2 |             |              | SL157W-H0-2      | SL157GW-H0-2 |
| One E26 medium base lamp     | T157W             | T157GW      | T157W-2S    | T157GW-2S    | ST157W           | ST157GW      |

Lumens shown are source. \*Indicated values for wattage and lumens doubled for thru-wall models. Photometric data available for Steplites can be downloaded at: <a href="https://www.colelighting.com/photometrics">https://www.colelighting.com/photometrics</a>

# **Options**

**Junction box:** Bottom or back mounted junction box for feed-thru. Add suffix **-J** (Not available with surface or thru-wall models).

**Sharp cutoff louver:** Below horizontal illumination, cast aluminum. Add suffix **-SCL**.

**Cast Bronze faceplate and surface housing:** Satin finish, clear coated. Add suffix **-B**.

**Stainless steel housing:** 16 gauge stainless steel recessed housing. Add suffix **-SS**.

Alternate faceplate color: Black, white or custom color. Add suffix -BLK, -WHT or -CC.

Opal glass diffuser: Tempered. Add suffix -OPL.

Tamperproof screws: Socket head faceplate

screws. Add suffix -TP.

**Dimming:** Universal voltage, 0-10V driver.

Add suffix -DIM.

Emergency battery (4 Watt): Provides up to 90

minutes operation. Add suffix -EM.

LED colors:

**4100°K** (146 lm), -H0 (384 lm), -H0-2 (768 lm).

Add suffix **-4K**.

Amber\* (FWC compliant, 590 nm). Add suffix -AMB. Blue\* Add suffix -BLU.

\* Not available in HO-2.

# **How to Specify**

- 1. Select catalog number with desired features.
- 2. Add suffixes for options required to meet job conditions.



C.W. Cole & Company, Inc. 2560 Rosemead Boulevard South El Monte, CA 91733-1593

Tel. (626) 443-2473 Fax (626) 443-9253 info@colelighting.com www.colelighting.com