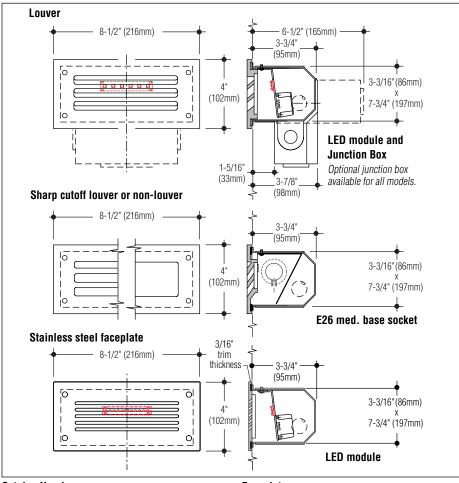
JOB NAME

CATALOG NUMBER



Catalog Numbers Faceplate Non-Louver Louver Lamp ☐ L158GW LED 1.5W, (126 Im @ 3000°K) L158W LED 3.4W, (331 Im @ 3000°K) L158W-H0 L158GW-H0 L158W-H0-2 L158GW-H0-2 LED 6.8W, (662 Im @ 3000°K) ☐ T158W One E26 medium base lamp T158GW Lumens shown are source.

Photometric data available for Steplites can be downloaded at: https://www.colelighting.com/photometrics

Options

Junction box: Bottom or back mounted junction box for feed-thru. Add suffix \Box **-J**.

Stainless Steel faceplate: 3/16" thick narrow louvered or glass trim non-louver faceplate.

Add suffix -N.

Sharp cutoff louver: Below horizontal

illumination, cast aluminum. Add suffix -SCL.

Cast Bronze faceplate: Satin finish, clear coated.

Add suffix -B.

Stainless Steel housing: 16 gauge stainless steel

recessed housing. Add suffix \square -SS.

Dimming: Universal voltage 0-10V driver. Add

suffix -DIM.

Alternate faceplate color: Black, white or custom color. Add suffix __-BLK, __-WHT, or __-CC. Opal glass diffuser: Tempered. Add suffix __-OPL. Spread Lens: Ribbed tempered glass. Add suffix __-ST. Tamperproof screws: Socket head faceplate screws. Add suffix __-TP. LED colors: 4000°K (146 lm), -HO (384 lm), -HO-2 (768 lm). Add suffix __-4K. Amber.* Add suffix __-AMB. Blue.* Add suffix __-BLU.

*Not available in HO-2.

Emergency battery (4 Watt): Provides up to 90

minutes operation. Add suffix -EM.

Type

Steplites

158 SERIES

SPECIFICATIONS

Construction

• Fixture housing is constructed from die-formed 16 gauge electro-galvanized steel finished with a white 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 • All models are cETLus listed for wet locations in any wall construction.

Electrical

- Fixture is wired with high performance LED modules or one E26 medium base lamp socket
- Integral driver is standard universal voltage 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.

Mountina

Housing has flange with holes for mounting.

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