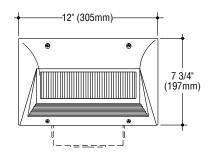
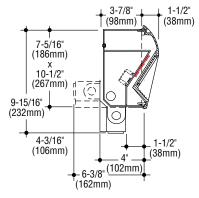
JOB NAME

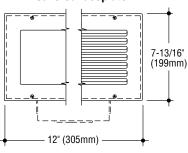
CATALOG NUMBER

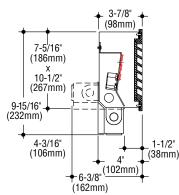
Directional faceplate





Non-Louvered or Louvered faceplate





Catalog Numbers	Faceplate		
Lamps	Directional	Louver	Non-Louver
LED 18W, (2440 lm @ 3000°K)	LX2153DW	LX2153W	LX2153GW
LED 26W, (3400 lm @ 3000°K)	LX2153DW-H0	LX2153W-H0	LX2153GW-H0
LED 37W, (4740 lm @ 3000°K)	LX2153DW-VH0	LX2153W-VH0	☐ LX2153GW-VH0

Options

Cast Bronze faceplate: Satin finished, clear

coated. Add suffix -B.

Lumens shown are source.

Photometric data available upon request

Tamperproof screws: Socket head faceplate

screws. Add suffix -TP.

Alternate faceplate color: Black or white.

Add suffix -BLK or -WHT.

Opal glass diffuser: Tempered (Not available on directional models). Add suffix — **-OPL**.

Voltage: 277V driver, Universal Voltage.

Add suffix 7 -277

Junction box: Bottom or back mounted as required for feed-thru. Add suffix ____ -J.

Dimming: Universal voltage. 0-10V driver.

Add suffix . -DIM

Emergency battery (4 Watt): Provides up to 90

minutes operation. Add suffix ____ -EM.

LED colors: 4000°K (2460 lm), -HO (3485 lm),

-VHO (4858 lm). Add suffix . -4K.

How to Specify

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

TYPE

Steplites

LX2153 SERIES LX2153D SERIES DIRECTIONAL

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 in 2153 is frosted tempered glass; the lens in 2153D is ribbed tempered glass. Both are set in silicone sealant Junction box is cast aluminum with polyester coating cETLus listed, suitable for wet locations Models are suitable for any wall construction including concrete pour/block wall construction.

Electrical

- Fixture is available in varying types and wattages. Drivers are universal voltage Housing provided with 1/2" conduit knockout on each side, suitable for 4 wire thru-wiring, 2 in 2 out
- Junction box allows 8 wire thru-wiring, 4 in 4 out. Provided with two 1/2" tapped conduit entrances in the bottom and one 1/2" conduit tapped knockouts on side of housing.

Mounting

Housing has flanges with holes for mounting.



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

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