



L603W-B-2S-NH Optional: Thru-wall, Fastener-less, Bronze Faceplates



SL603W-N

Surface Fixture.

Also available

in L606, L609

and L612 sizes





L606W-AL-J-BLU Blue or amber

LEDs are available. Junction box option for L606, L609 and L612 sizes

L603W-N/PC

A variety of optional light activation devices are available



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

L600 SERIES

This directional Steplite features high performance LEDs. Its unique optical design provides impressive forwardthrow while eliminating any visible light above horizontal. The rugged construction, engineering excellence, and quality make this fixture ideal for specification in most public areas.

Choices of powder coated aluminum or brushed stainless steel faceplates provide a sleek and modern appearance. Three LED positions available for a choice of cutoff. Integral driver simplifies specifications and installation. Four sizes are available to meet most needed requirements. Thru-wall models can adjust to varying wall thicknesses.

The 600 Series Steplites are suitable for concrete pour/block wall and stud wall mounting in indoor or outdoor installations. They are ideal in walls, ramps and stairwells where high light levels are desirable.

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.



L600 SERIES

SPECIFICATIONS

Construction

· Recessed housing is constructed from 16 gauge electro-galvanized steel, matte black powdercoated • Surface housing is constructed from 16 gauge satin finished stainless steel or .063" metallic silver powder-coated aluminum • Faceplates are 3/16" metallic silver powder-coated aluminum or satin finished stainless steel, passivated for maximum rust resistance • Fixtures are furnished with stainless steel socket head tamperproof screws • Diffuser is clear tempered glass, set in silicone sealant . Internal baffle is coated matte black to eliminate glare · Optional junction box is cast aluminum

with polyester coating • cETLus listed installation in any wall construction and suitable for wet locations in any wall construction • All models suitable for concrete pour.

Electrical

Catalog Number

Lamp

 Fixture is wired with high performance LEDs positioned for 5°, 10° or 15° cutoff (5° standard) Integral driver is universal voltage
 Recessed housing provided with 1/2" conduit knockout on each side, suitable for 4 wire thru-wiring, 2 in 2 out. Surface housing conduit entries located per specification • Optional 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" tapped conduit entrance in each side.

LED 1.5W, (126 Im @ 3000°K)* L603W-AL

LED 3.0W, (252 Im @ 3000°K) L606W-AL

LED 4.5W, (377 Im @ 3000°K)

LED 12.8W, (1323 lm @ 3000°K)

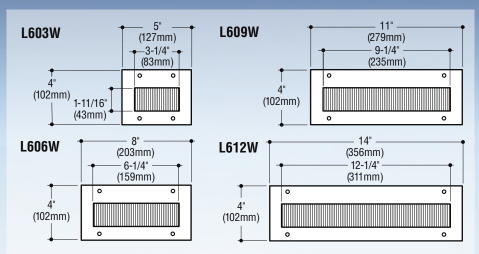
Lumens shown are source.

LED 3.2W, (331 Im @ 3000°K)* L603W-AL-HO

LED 6.4W, (662 lm @ 3000°K) L606W-AL-HO

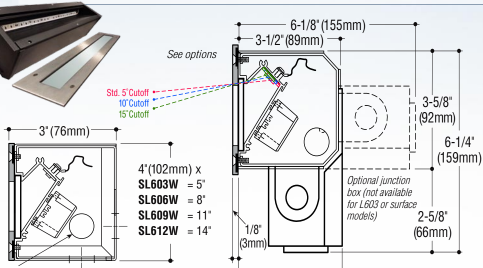
LED 9.6W, (993 Im @ 3000°K) L609W-AL-HO

LED 6.0W, (503 Im @ 3000°K) L612W-AL



HOUSING WIDTHS for Recessed

L603W = 4" (102mm), L606W = 7" (178mm), L609W = 10" (254mm), L612W = 13" (330mm)



Surface conduit entries can be specified on either the sides, bottom or back of housing.

Aluminum

SL603W-AL

SL606W-AL

SL609W-AL

SL612W-AL

SL603W-AL-HO

SL606W-AL-HO

SL609W-AL-HO

SL612W-AL-HO

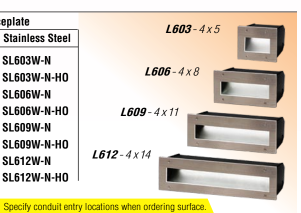
Surface Fixture Faceplate

SL603W-N

SL606W-N

SL609W-N

SL612W-N



3-5/8" (92mm) —

Options

LED colors: 4100°K (L603,146 lm), (L603-H0, 384 lm), (L606, 292 lm), (L606-H0, 768 lm), (L609, 438 lm), (L609-H0, 1152 lm), (L612, 584 lm), (L612-H0, 1535 lm). Add suffix -4K. Amber (FWC compliant, 560 nm). Add suffix -AMB. Blue Add suffix -BLU. Device: Button/Switch (603, 606 & 609 only) -SW. Cutoff: 10°. Add suffix -10°. 15°. Add suffix -15°.

Junction box: Cast aluminum box **★**. Add suffix -J Emergency battery (4 Watt): Provides up to 90 minutes operation **★**. Add suffix **-EM**. No Hole: Fastenerless (not suitable for wet locations). Add suffix -NH Bronze faceplate: Satin finished, clear coated. Add suffix -B. Replaces "-N" or "-AL"

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

Frosted glass diffuser: Tempered. Add suffix -FG Alternate trim color: Black, White or Custom. Add suffix -BLK , -WHT or -CC. for Custom color or finish (consult factory for -CC choices). Antimicrobial white paint: Resist microbial arowth. Add suffix -AM Sensor: Available in 603, 606 & 609 sizes. Photocell. Add suffix -PC.

Not available in HO

★ Not available on L603 models, except w. sensor.

Recessed Fixture Faceplate

Stainless Steel

L603W-N

L606W-N

L609W-N

L612W-N

L603W-N-H0

L606W-N-HO

L609W-N-H0

L612W-N-H0

Add suffix -DIM.

* Indicated values for wattage are doubled for thru-wall models.

Aluminum

L609W-AL

L612W-AL-HO

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

Housing size increases by 3" on models with a sensor or button/switch.

C. W. Cole & Company, Inc. • 2560 Rosemead Boulevard • South El Monte, CA 91733-1593 • Tel. (626) 443-2473 • Fax (626) 443-9253



Clear Glass Diffuser (Standard 5% Cutoff)



Frosted Glass Diffuser (Standard 5% Cutoff)



Standard or Optional Trim Color / Finishes

Dark Bronze

(RAL 8019)



Verdgris Brass



clear coated

Sie

L600 THRU-WALL

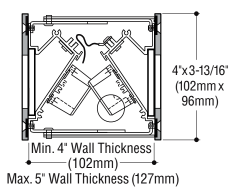
SPECIFICATIONS

Construction

• Recessed housing is constructed from 16 gauge electro-galvanized steel, matte black powder-coated • Diffuser is clear tempered glass, set in silicone sealant • Internal baffle is coated matte black to eliminate glare • Optional junction box is cast aluminum with polyester coating • cETLus listed installation in any wall construction and suitable for wet locations in any wall construction • All models suitable for concrete pour.

Electrical

• Fixture is wired with high performance LEDs positioned for 5°, 10° or 15° cutoff (5° standard) • Integral driver is universal voltage • Housing provided with 1/2" conduit knockout on each side, suitable for 4 wire thru-wiring, 2 in 2 out • Optional 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" tapped conduit entrance in each side.



Catalog Number T	hru-Wall Faceplates
Lamp	Aluminum
LED 1.5W, (126 lm @ 3000°K)	* L603W-2S-AL
LED 3.2W, (3311m@3000°K)	* L603W-2S-AL-HO
	Stainless Steel
LED 1.5W, (126 lm @ 3000°K)	* L603W-2S-N
LED 3.2W, (331 lm @ 3000°K)	* L603W-2S-N-HO

*Indicated values for wattage, doubled for thru-wall models. Photometric data available for Steplites upon request.



C. W. Cole & Company, Inc. • 2560 Rosemead Boulevard • South El Monte, CA 91733-1593 • Tel. (626) 443-2473 • Fax (626) 443-9253







Button/Switch (-SW)

L603W-N-PC

Two optional light activation devices are available for this directional series steplite.

Blue LED





SPECIFICATIONS

Construction

Faceplate is 3/16" metallic silver powder-coated aluminum or satin finished stainless steel • Electrogalvanized steel Recessed Housing - Stainless steel or Aluminum Surface Housing • Fixtures are furnished with stainless steel socket head tamperproof screws • Diffuser is 3/16" thick clear tempered glass
Internal baffle is coated matte black to eliminate glare • Optional junction box is cast aluminum with polyester coating • cETLus listed installation and suitable for wet locations in any wall construction. Suitable for concrete pour/block wall mounting in indoor and outdoor installations

Electrical

• Fixture is wired with high performance LEDs

Step^{lites}

- positioned for 5°, 10° or 15° cutoff (5° standard)
- Integral driver is universal voltage
 Optional
 O-10V Dimming Driver on Select Models
- Recessed housing provided with 1/2" conduit
- knockout on each side, suitable for 4 wire thru-wiring, 2 in 2 out. Surface housing conduit entries located per specification • Optional 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" tapped conduit entrance in each side.

