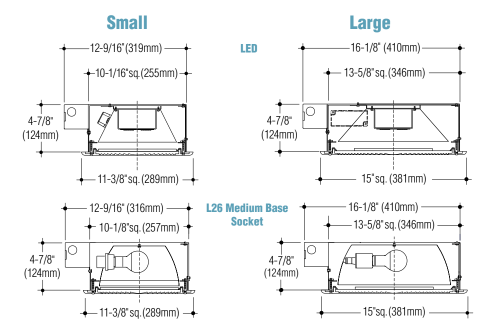
JOB NAME

CATALOG NUMBER



	Catalog Number	Wattage/Lamp	Base
Small	☐ DL1308S	LED 21W, (3030 lm @ 3000°K)	Chip on board
	☐ DL1308S-HO	LED 29W, (4240 lm @ 3000°K)	Chip on board
	☐ DL1308S-VHO	LED 43W, (6350 lm @ 3000°K)	Chip on board
	☐ DL1608S	E26 LED lamp socket	Medium base
Large	☐ DL13128	LED 21W, (3030 lm @ 3000°K)	Chip on board
	☐ DL1312S-HO	LED 29W, (4240 lm @ 3000°K)	Chip on board
	☐ DL1312S-VHO	LED 43W, (6350 lm @ 3000°K)	Chip on board
	☐ DL1612S	E26 LED lamp socket	Medium base

Lumens shown are source. | Photometric data available for Downlites upon request.

Options

Trim:
Satin stainless steel. Add suffix \square -N.
Cast guard. Add suffix \square -G.
Cast regressed. Add suffix -P.
Diffuser:
3/8" Frosted tempered glass diffuser.
Add suffixHD.
Tamperproof screws: Socket head trim screws.
Add suffixTP.
Dimming: LED, Universal voltage, 0-10V driver.
Add suffix DIM .
LED colors: 4000°K (3075 lm), -HO (4303 lm),

-VHO (6445 lm). Add suffix ___ -4K.

tions. Add suffix \square -W.
Emergency battery: Provides up to 90 minutes
of operation. Add suffix 🔲 -EM .
Alternate faceplate color:
Black. Add suffixBLK.
White. Add suffixWHT.
Custom color. Add suffix -cc/
specify
Alternate faceplate color: Black. Add suffix -BLK. White. Add suffix -WHT. Custom color. Add suffix -CC/_

Weatherproof: IP 55 rated for exterior applica-

How to Specify

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

TYPE

Downlites

Square Dry Ceiling

SPECIFICATION

Construction

• with white polyester coating • Cast aluminum

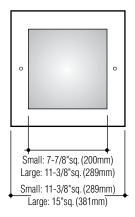
or 18 gauge stainless steel trim with satin Optional colors are available • Drop-hinged trim secured by two stainless steel captive screws • Semi-specular aluminum reflector on E26 lamp holder models • Opal glass lens furnished as standard. Optional frosted tempered glass is available.

Electrical

- Fixtures are wired for standard and high output LEDs available in a variety of colors or E26/medium base lamps Integral drivers are universal voltage; 0-10v dimming drivers available Integral junction box has 1/2" conduit knockouts at each end and two in back Junction box is accessible from above and
- Junction box is accessible from above and within housing for wiring before or after the fixture is in place • cETLus listed for wet locations when specified • Suitable for IC/ non-IC ceiling construction.

Mounting

• Housing has flanges for attachment to forms.





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