

Client: Project: Type: Quantity:

CONSTRUCTION

Ultra low profile stamped aluminum body for 4" and 6" aperture application, entire fixture serves as heat sink for exceptional thermal management.

OPTICS

Drop down diffuse impact resistant polycarbonate lens offer glare-free uniform illumination.

Lens sealed with body to prevent dirty and splash of water from entry.



90+ CRI high efficacy LED light engine secured on aluminum body. 120V, 50/60Hz input

Light engine selectable 2700K / 3000K / 3500K / 4000K / 5000K

Continuous dimming to 10% with standard incandescent dimmer and many LED

Greater than 70% LED lumen maintenance at 50,000 hours.

Built-in motion sensor with programmable time delay for 1min / 5min / 10min.

MOUNTING

New Construction: Install onto standard Single Gang, 3" or 4" Round or Square

Retrofit: Install onto standard Single Gang, 3" or 4" Round or Square J-Box, or use with 4", 5" or 6" recessed cans with torsion spring clips included.

STANDARD FINISH

Corrosion resistant matte White finish.

CERTIFICATION

Wet location.

All luminaires are built to UL1598 standards and bear appropriate cETLus labels.

FCC Certified.

Energy Star Certified.

JA8 Compliant.

Title 24 compliant; see local ordinance for qualification information.

WARRANTY

5 year warranty, see Limited Warranty for additional information.



Optional Motion Sensor

SHIPPING DATA

Product Measurement Weight DL-10 (12 pcs) 10"L x 9"W x 8"H 11 lb DL-15 (12 pcs) 16"L x 9"W x 8"H 12 lb

















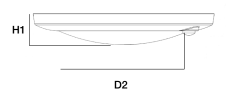


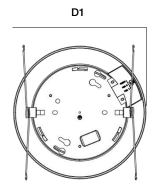
	ORDER INFORMATION				E	EXAMPLE: DL 10 SC F WH SM	
	Fixture	Series	Power & LM	CCT	Lens	Finish	Input
		DL		SC	F	WH	
Α	SERIES						
	DL CCT Selectable Wet Location Downlight						
В	POWER & LM						
	CODE 10 15	TRIM 4" 6"	POWER 10W 15W	LM 650lm 1,200lm			
С	ССТ						
	sc	CCT Selectable 2700K / 3000K / 3500K / 4000K / 5000K					
D	LENS						
	F	Frosted Lens					
E	FINISH WH matte White finish						
F	INPUT						
	S 120V, standard incandescent dimming SM 120V, standard incandescent dimming, w/built-in programmable motion sensor (motion sensor spec on page 4)						



DIMENSIONS

Power	D1	D2	H1
DL-10A	Ø5.91" (Ø150mm)	Ø3.77" (Ø96mm)	1.11" (28mm)
DL-15A	Ø7.32" (Ø186mm)	Ø5.08" (Ø129mm)	1.34" (34mm)





MOUNTING OPTIONS



30 Round Junction Box (Plastic)



30 Square Junction Box (Plastic)



40 Round Junction Box (Metal)



40 Square Junction Box (Metal)



4", 5" or 6" New Construction Housing (Metal)



4", 5" or 6" Remodel Housing (Metal)



PERFORMANCE DATA

SYSTEM WATTS	VOLTAGE	LUMENS	LPW	QTY ON PALLET
10W	120V	880	88	1067
15W	120V	1200	80	970

MOTION SENSOR SETTING - DIP SWITCH

TIME DELAY SETTING	SENSOR LENS ANGLE	MOUNTING HEIGHT	COVERAGE
1 MIN			
5 MIN	65°	MAX 14FT	14FT DIAMETER @ 14FT MOUNTING
10 MIN			