









- Fits existing architectural and commercial housing
- 120-277V circuit with 0-10V dimming
- Easy installation Quick connector and pre-wired conduit
- Lasts 4 times longer than CFL
- Comfortable diffused light
- Available in 2700K, 3000K, 3500K & 4000K CCT



















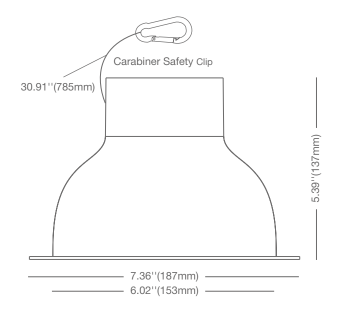


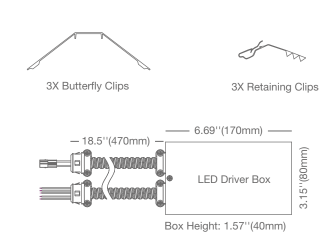


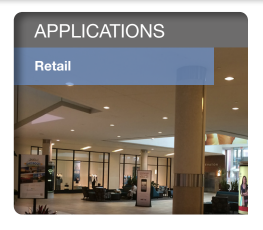


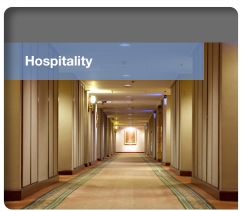
PRODUCT FEATURES

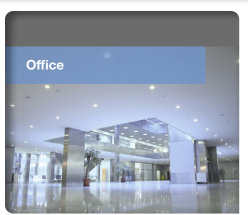
Accessories include a carabiner safety clip that can be used during installation for easy wiring. Two types of retaining clips are also included to secure the fixture if recessed frame does not already have pre-installed clips.











SPECIFICATIONS*

Product Model	97685 22CDL6G4DIM/827/277V (MTO)	97686 22CDL6G4DIM/830/277V	97687 22CDL6G4DIM/835/277V	97688 22CDL6G4DIM/840/277V
Type	6" Commercial Downlight	6" Commercial Downlight	6" Commercial Downlight	6" Commercial Downlight
Power (W)	22	22	22	22
Voltage - Frequency	120-277V 50-60Hz	120-277V 50-60Hz	120-277V 50-60Hz	120-277V 50-60Hz
Color Temp. (ANSI)	Warm White 2700K	Warm White 3000K	Neutral White 3500K	Natural White 4000K
CRI (Ra) (typ.)	80	80	80	80
Typical lumens (lm)	1600	1600	1650	1700
Efficacy (LPW)	73	73	75	77
Beam Angle	90°	90°	90°	90°
Dimmable	Yes	Yes	Yes	Yes
Power Factor	0.9	0.9	0.9	0.9
Temperature Rating	-13°F/-25°C - 95°F/35°C	-13°F/-25°C - 95°F/35°C	-13°F/-25°C - 95°F/35°C	-13°F/-25°C - 95°F/35°C
Rated Lifetime - L70 (hrs.)	40,000	40,000	40,000	40,000
Dia. x MOL	6.02"x5.39" (153x137mm)	6.02"x5.39" (153x137mm)	6.02"x5.39" (153x137mm)	6.02"x5.39" (153x137mm)
Trim Weight (lb. / g)	0.78lb / 354g	0.78lb / 354g	0.78lb / 354g	0.78lb / 354g
Driver Weight (lb. / g)	1.74lb / 793g	1.74lb / 793g	1.74lb / 793g	1.74lb / 793g

ORDERING INFORMATION

Model	Description	Instructions		
/EM	Emergency LED Driver 10W	To order this option add /EM after the model number		
Example: 22CDL6G4DIM/835/277V/EM				

^{*} Suitable for damp locations. Not for use where directly exposed to weather or water
** Not intended for use in enclosed fixtures
*** Full installation guide and more details available on website