

Project:	
Part#:	
Type: _	



Product Information:

- UL certified
- IP67-rated
- 0-10V Dimmable
- No UV emission
- Internal 100-277V Driver
- PF >0.9 / Input: .85A/ Output: 36-66V DC
- Operating Temperature: -4° F ~ 124° F
- Storing Temperature: -40° F ~ 185° F

Why the EnVision Parking Garage Light?:

- Optic lens provides forward and reverse throw light
- Easy installation with universal mounting plate
- 5 year limited warranty.
- Instant start, NO flickering, NO humming.

Wattage

Square Slim Canopy Light 3-Power + 3CCT Selectable

EnVisionLED's innovative Square Slim Canopy Light provides bright, even illumination for applications where high efficacy is desired. Offering a universal mounting bracket for ease of installation means less labor costs and with our Select-N-Switch **technology**, your choice of wattage and color temperature can be chosen at the time of installation. This Square Canopy provides unique reverse-throw lighting which gives up light, avoiding the common cave effect with other products on the market. Optional motion sensor modulates light intensity when nearby vehicles or occupants are detected.

Applications:

- Parking Structures
- Canopies
- Car Parks
- Soffits

301103	-	77010	ica.gc	-						-		-	•
LED-SCP	3P60	25W 40W	3,625lm 5,800lm	TRI	30/40/50K Selectable	WH BZ	White Bronze	(Blank) HB01DMS-A	None Daylight Sensor/	(Blank) EMB	None 20W Internal	(Blank) 10YR	5 Year (incl.) 10 Year

Finish

Optional Pre-Installed Accessories

60W

-HV

Series

Bluetooth Control Bi-Level Motion Sensor 347-480V Driver for Fixture

8,700lm

HB01R

Controller for HB01DMS-A (Controls Multiple)

Bi-Level Motion Sensor

Accessories

Backup

FMR

Emergency

Warrantv

Specs and model numbers are subject to change with or without notice







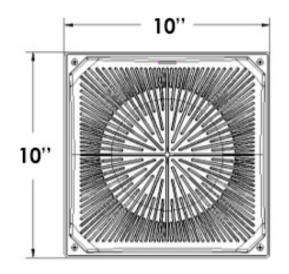


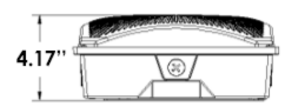
TRI



Square Slim Canopy Light 3-Power + 3CCT Selectable

DIMENSIONS





FEATURES

3-Power + 3CCT Selectable

Choose between 3 different wattages and color temps in one

single fixture

Selectable wattages: 25/40/60W (145lm/w)

Selectable color temps:

3000K/4000K/5000K

Optic Lens

Each chip is controlled in order to provide foward throw light output

Instant Start

No flickering or humming. Light is soft and uniform while being easy on the eyes

Reverse-Throw Light

Light is emitted from the back of the fixture as well as the front

Integrated Heatsink

Improves longevity of fixture by dissipating heat generated during operation

Rugged Aluminum Housing

Robust die-cast aluminum housing includes corrosion resistant primer and powder coat finish