

Project:	
Part#:	
Туре:	





Detail Specifications

- Operating temperature -4 -- + 124 F°
- PF >0.9 / Input: .85A/ Output: 36-66V DC

Why the EnVision Parking Garage Light?:

- Optic lens provides forward throw light
- Easy installation with universal mounting plate
- 5 year limited warranty.

Round Slim Canopy Light

Light up your parking garage with the EnVision Round Slim Canopy Light. This canopy light is easy to install, offers high efficiency, and is available in tri-color (30K/40K/50K) temperatures. Provide unparalleled lighting for parking structures with unique reverse-throw lighting, which emits light upward as well as down. Optional motion sensor modulates light intensity when nearby vehicles or occupants are detected.

Applications:

Parking Structures

Product Information:

- IP65-rated, Integrated driver, 100-277VAC
- Dimmable using 0-10V control
- No ultraviolet light emitted
- Easy to install and operate.
- Energy saving, Long lifespan.
- Instant start, NO flickering, NO humming.





Product LED-RCP Round Slim Canopy Light 25W 55W

100W

Watts 25W/3,350ml 55W / 7.423ml 100W / 13,400ml **TRI** 30/40/50K

Color

Finish White

5

(Blank)

BMS

SBT Bluetooth Control

Bi-Level Motion Sensor

Accessories None

(Blank)

None Emergency Backup (20W)

EMB

Warranty

(Blank) 5 Years (incl.)

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

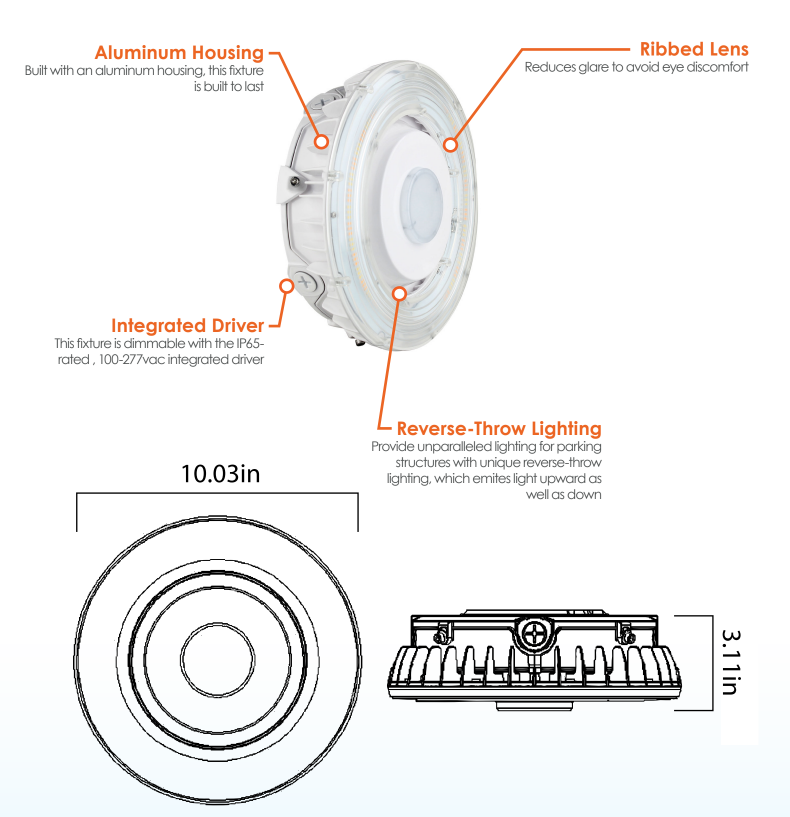






Round Slim Canopy Light

Product Features

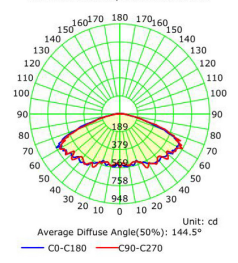




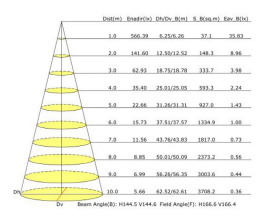


PHOTOMETRICS

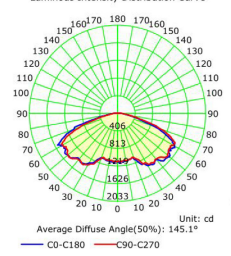
Luminous Intensity Distribution Curve



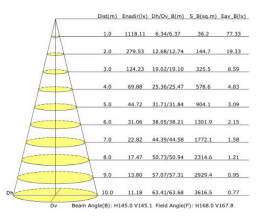
Illuminance at a Distance



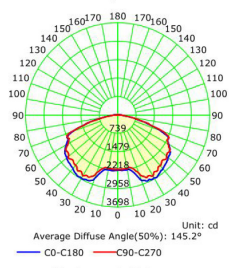
Luminous Intensity Distribution Curve



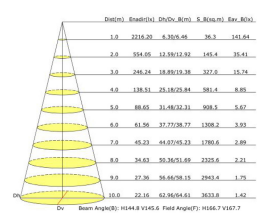
Illuminance at a Distance



Luminous Intensity Distribution Curve



Illuminance at a Distance

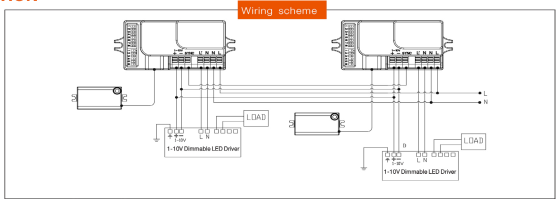


25W 55W 100W





MOTION SENSOR INFORMATION



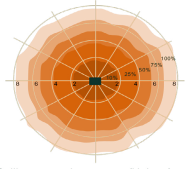
FEATURES

Installation hole

220~240V input

220~240V output control

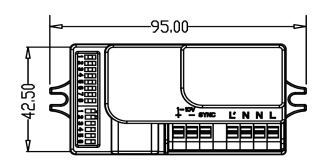
DETECTION PATTERN

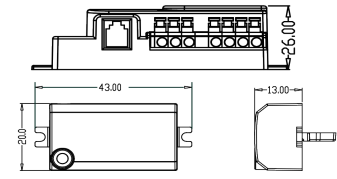


Wall mounting pattern (Unit: m)
Suggested installation height: 1-1.8m

Ceiling mounting pattern (Unit: m) Suggested installation height: 2.5-8m

DIMENSIONS





Detection area
Hold-time
Stand-by period
Daylight Sensor

Stand-by DIM level