LED CANOPY SERIES

• Rugged, Die-Cast Housing
• High-Temperature Silicone Gaskets

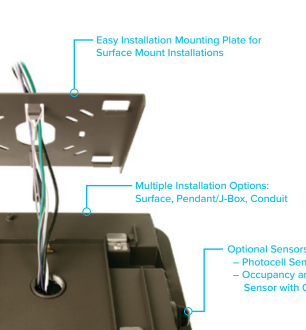
to Ensure Wet Location Standards

Precision Optics Provides Optimum Light Distribution
 Shatter and Impact Resistant Polycarbonate Lens

• Up Light to Reduce Cave Effect

ESL Vision's LED Canopy Series offers the most versatile outdoor overhead lighting with built-in field adjustable wattage and kelvin. The durable wet rated design will withstand the elements and is energy efficient with long-lasting LED technology.







Available in Bronze or Grey Finishes

Features and Benefits:

- High Efficiency COB LEDs
- -40°F to 104°F Operating Temperature
- Photocell and Occupancy Capable
- External Emergency Backup Available
- Bronze and Grey Finish Options
- DLC Premium
- 0–10V with 12v Auxiliary
- 6kV Surge Protection
- Universal Voltage 120–277 VAC
- Ultra Slim, Low Profile Design
- Wet Listed / IP65 Rated
- Optional Sensors Available:
 Photocell Sensor
 Occupancy and Daylight Harvesting
 - Sensor with Optional Remote Programming



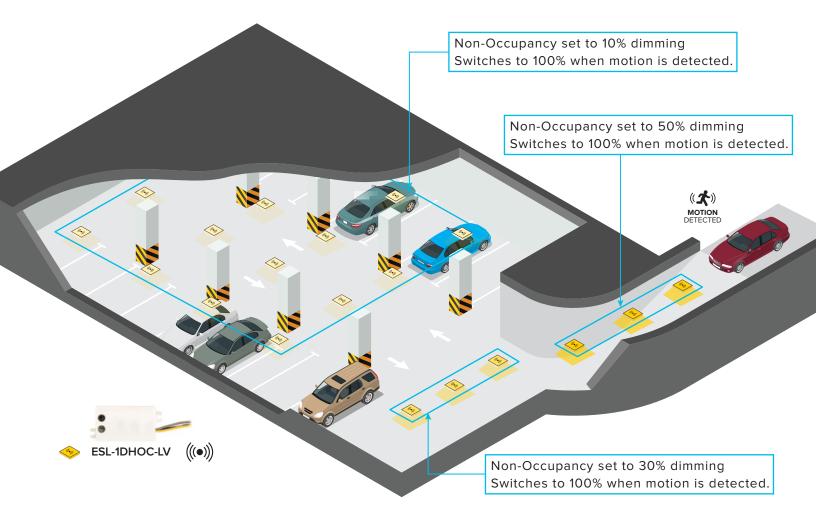
Field Adjustable Wattage and Kelvin 30 Watt – 40 Watt – 60 Watt 3000K – 4000K – 5000K

Copyright © 2020 ESL Vision, LLC. All rights reserved. CAT# ESL-CP4-SS Rev: 10/14/2020

WET LOCATION

SHOULD YOU CHOOSE SAFETY OR ENERGY SAVINGS? WHY NOT BOTH!

The 1DHOC Daylight Harvesting and Occupancy Sensor is programmed with the REM-100 remote and allows each fixture to be individually controlled with different occupancy and daylight settings. Keep an area with lighter traffic lit at lower non-occupancy levels to save energy while other areas are kept brighter to increase safety. Fixtures will turn on when motion is detected.





Copyright $\ensuremath{\mathbb{S}}$ 2020 ESL Vision, LLC. All rights reserved. CAT# ESL-CP4-SS Rev: 10/14/2020