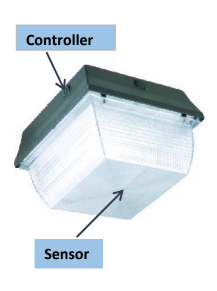


PH: (559) 500-1986 FX: (559) 513-8505 **855 GO2-LED2** (462-5332) www.ortizledsolutions.com 4688 W Jennifer Ave , Ste 107 Fresno CA 93722

LED 40 Watts Canopy Light with Sensor

OLS Item# CAN-DLC-T24-40W



Wattage 40W
Initial Lumens 3,333 Lumens
Input Voltage 120-277V/50-60 Hz

 $\begin{array}{lll} \text{CRI} & & 73 \\ \text{CCT} & & 5000\text{K} \\ \text{Power Factor} & & 0.95 \\ \text{THD} & & \leq 15\% \\ \end{array}$

Driver Type Constant Current / Type 1

Luminaire Life 50,000HRS

Surge Protector 4KV inside of Driver Dimension L 12.4" x W 12.4" x H 9"

Weight 8.2 lbs. (3.7kg)
Operating Temperature -30°F∼+130°F

Humidity ≤95%

IP Rating IP 54 Suitable for Wet Location

Main Material Die casting housing, High strength PC lens

anti-static powder painting ETL,cETL,DLC,FCC, RoHs

Warranty 5 Year Manufacturer Warranty

Reports Available LM79,LM80

- * New Title 24 Compliant Canopy Light
- * Great Light for parking garage and canopies
- * This light will replace a 175 MH fixture. It meets the new building code for occupancy and dimming.

Adjustable Dimming Function to Comply With New Building Code Title 24.

Certification

Operating voltage 120~277VAC

Switched power 400W@120VAC; 800W@230VAC; 1000W@277VAC (capacitive load)

Standby power <1W

Detection area 10%/50%/75%/100%, can be customized Hold time 5s/30s/1min/5min/10min/20min/30min Standby period 0s/10s/1min/5min/10min/30min/1h/

Standby dimming level 10%/20%/30%/50% Daylight threshold 2~50Lux/disable

Sensor principle Microwave motion detector

Microwave frequency 5.8GHz+/-75MHz

Microwave power <0.2mw

Detection range Max. (OxH): 12m x 6m

Detection angle 30°~150°

Mounting height Max.6m

Operating temperature -30°F~+150°F



