CXES SERIES OUTDOOR LIGHTING

CXES-40-80W-MCTP-EM

SQUARE NEW CONCEPT GARAGE AND CEILING LIGHTS EMERGENCY BACK UP BATTERY

Multi Color Temperature & Multi Power/Wattage (Selectable)



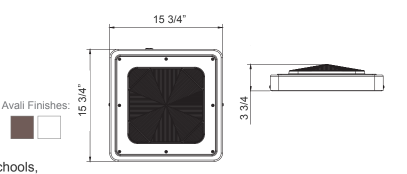
Ideal for indoor parking lots, commercial buildings, schools, warehouses, retail centers, apartment complexes. Designed for 9 to 16-foot mounting.



Customer Name:

Project Name:

Note: Type:



15 3/4"(L) X 15 3/4"(W) X 3 3/4"(H)

Features

- Stamped Galvanized Steel With Prismatic Polycarbonate Lens Redesigned For LED
- Designed for 9 to 16 Foot Mounting Heights

- Factory-Installed Options: Battery Backup, Motion Sensor
- 7-year Warranty

Technical Specifications

Electrical:

Wattage: 40W/60W/80WInput Current: 0.6A MAX

Input Voltage: 120-277VAC 50/60Hz

Power Factor: >0.90LPW: 130LPW

Mechanical:

- Stamped Galvanized Steel
- Twist-Lock Zhaga Socket Pre-Installed. See Motion Sensor Accessories
- Four 1/2" Threaded Hubs Located On Four Sides Of The Housing
- Prismatic Polycarbonate Lens
- Lifespan: 70000 Hrs
- Operating Temperature: -40°F ~ 104°F
- Suitable For Damp Locations
- 7-year Warranty

Emergency Battery Backup Spec:

- Output Power: 8W
- Output Voltage: 48V
- Li-Ion Battery / >90 Minutes Emergency Operation
- Test Button Installed on The Side of The Fixture

Lighting:

- MCTP:Multi-CCT and Power Switch Is In The Fixture
- Dimming: 0~10V Dimmable
- LED Type/ Brand: LUMILEDS 2835LED
- Total Lumens: 10400LM Max.
- Color Temperature: 3000K/4000K/5000K
- Color Rendering index: >70
- Beam Angle: 150°
- Lifespan: 70000 Hrs

Applications:

- Indoor Parking
- Commercial Buildings
- School
- Warehouses
- Complexes
- Apartment
- Garage

Other Models:

30W | 3900LM | CXES-10-30W-MCTP-EM

60W | 7800LM | CXES-30-60W-MCTP-EM



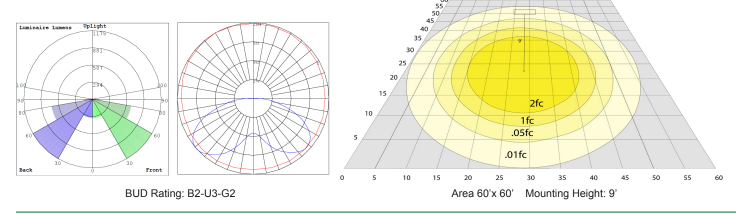




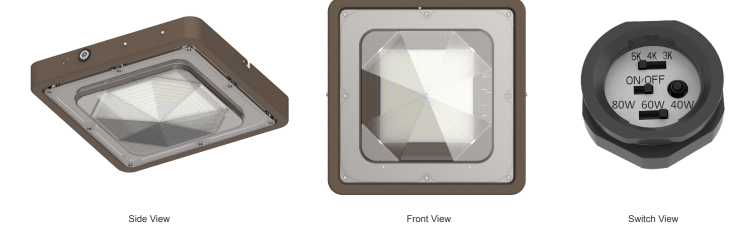




Photometrics: CXES-40-80W-MCTP-EM



Other Views:



Performance Table: CXES-40-80W-MCTP-EM

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
CXES-40-80W-MCTP-EM	40W 60W 80W	120~277V	5200LM 7850LM 10400LM	3000K 4000K 5000K	B2-U3-G2	130

Sample Ordering

Model	Min.	Max.Wattag	p.	Battery	
CXES =	40	- 80W	• MCTP	– [EM

