WHCX SERIES Outdoor Lighting

WHCX-48-80W-MCTP

CYLINDER WALL PACK, POWER AND CCT ADJUSTABLE

Multi Color Temperature & Multi Power/Wattage (Selectable)



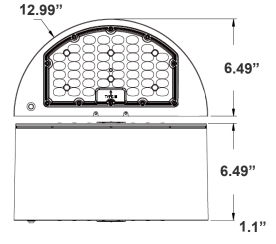
LED Wall Pack Light series can be widely used as Exterior or Interior LED lighting for Hotels, Garages, Commercial Buildings, Public areas, Schools and Hospitals, etc.

WESTGATE THE FUTURE IS HERE...AND IT'S QUITE BRIGHT!

Customer Name:

Project Name:

Note: Type:



12.99" (W) x 6.49" (H) x 6.49" (D)

Features

- High Light Transmittance, Anti-UV and Fire Resistant PC Lens
- 7-Year Warranty

- Die-Cast Aluminum With Powder Coat Finish (Dark Bronze)
- Multi CCT and Power (Switches are inside fixture)

Technical Specifications

Electrical:

Voltage: 120-277VAC 60Hz
Wattage: 48W/64W/80W
Power Factor: >0.95
Efficacy: 145 LPW

Mechanical:

- Die-Cast Aluminum With Powder Coat Finish (Dark Bronze)
- DC Button Photocell with ON/OFF switch Included
- Integrated Uplight, Can be Controlled By The Switch. UP: 10% DOWN: 90%
- High Light Transmittance, Anti-UV and Fire Resistant Shatterproof PC Lens
- Operating Temperature: -4°F to 104°F
- Full Cutoff, Dark Sky Compliant
- IP 65, Wet Location
- 7-Year Warranty

Lighting:

- Dimming: 0~10V Dimmable
- Multi CCT and Power (Switches are inside fixture)
- The Type III Distribution Is Used for Wide WalkWays, on Ramps and Entrance Roadways, As Well As Other Long, Narrow Lighting
- Total Lumens: 11600LM Max.
- Color Temperatures: 3000K/4000K/5000K
- Color Rendering Index: CRI ≥ 80
- Rated Life: 70,000 Hrs

Applications:

 LED Wall Pack Light series can be widely used as Exterior or Interior LED lighting for Hotels, Garages, Commercial Buildings, Public areas, Schools and Hospitals, etc.

Other Models:

• 40W | 5800LM | WHCX-24-40W-MCTP







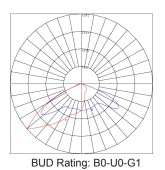


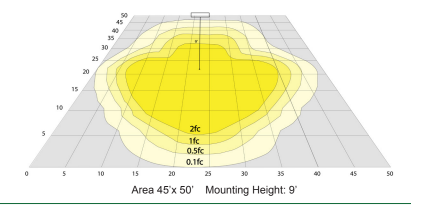






Photometrics: WHCX-48-80W-MCTP





Other Views:







Front View





Integrated Uplight, Can be Controlled By The Switch

Performance Table: whcx-48-80W-MCTP

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
WHCX-48-80W-MCTP	48W 64W 80W	120~277V	6960LM 9280LM 11600LM	3000K 4000K 5000K	B0-U0-G1	145

Sample Ordering

Model Wattage. Wattage. Color Temp.

WHCX = 48 = 80W = MCTP

Factory-Installed Options:

OPT-TRS-T20 = TAMPER RESISTANT SCREW

Blank = No Option For Accessories

OPT-SEN-3MRLV-5 = PROGRAMMABLE MICROWAVE (BI-LEVEL FOR 80W) OPT-EM-WHCX-80W = EMERGENCY BACK UP BATTERY

OPT-WP-480V = CHANGE VOLTAGE

OPT-SEN-3MLV-5 = PROGRAMMABLE MICROWAVE (BI-LEVEL FOR 80W)

OPT-CLR-85(BK/GR/SR/WH) = PAINT

OPT-CLR-85MC (260 SET UP FEE PER PROJECT) = PAINT

FACTORY-INSTALLED OPTIONS:





Back View

OPT-EM-WHCX-80W



2

