WMX SERIES Outdoor Lighting

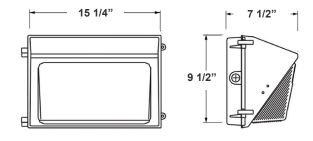
WMX-MCTP-D





LED Tuneable Non-Cutoff wall pack is ideal for general site lighting, alleys, loading docks, doorway, pathway and parking areas, residential areas, balcony, terrace, small shops.

Customer Name:
Project Name:
Note: Type:



15 1/4"(W) x 9 1/2"(H) x 7 1/2"(D)

Features

- High Transparent Tempered Glass
- Die-Cast Aluminum With Powder Coat Finish, Optimized for LED
- Output Power & CCT are tuneable (Remote Control needed)
- 7-Year Warranty

Technical Specifications

Electrical:

Voltage: 120-277V AC 60Hz

Wattage: 80WPower Factor: >0.95Efficacy: 110 LPW

Mechanical:

- Die-cast aluminum with powder coat finish (Dark Bronze)
- Same Footprint as Traditional HID Wall Packs
- Four 1/2" Hubs: 1 top. 1 on Each Side, 1 Rear
- Mounting: Wall Mounting
- Operating Temperature: -40°F ~ 104°F
- Lifespan: 70000 Hours
- 7-year warranty
- IP rating: IP54, Wet Locations

Lighting:

- Dimming: 0-10V Dimming
- Prismatic Borosilicate Glass Lens
- Chip: Lumileds Lexeon 3030 High Flux LED
- Power Range: 0-80W (Adjustable With Remote Control)
- Lumens Range: 0-9000LM (Adjustable With Remote Control)
- Color Temperatures: 3000K 5700K
 Color Rendering Index: CRI ≥ 80

Applications:

- Ideal for general site lighting, alleys, loading docks, doorway, pathway and parking areas.
- · Replace existing HID wall packs
- Great for use with photocell

Other Models:

• 80W | 9000LM | WMX-MCTP-D-WH





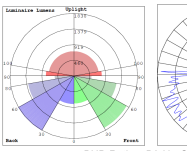


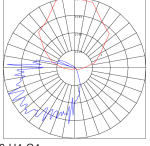






Photometrics: WMX-MCTP-D





50 45 35 30 25 2fc 20 1fc 15 10 0.1fc 30 Area 75'x 65' Mounting Height: 9'

BUD Rating: B3-U4-G4

Other Views:





Back View

Side View

Front View

Performance Table: WMX-MCTP-D

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
WMX-MCTP-D	80W	120~277V	9000LM	3000K 4000K 5000K 5700K	B3-U4-G4	110

Sample Ordering

Wattage Watt/Color Temp. Dimming Model

MCTP WMX 80W D

Accessories:

MCTP-RC1 = REMOTE CONTROL FOR MULTI-COLOR TEMP. & POWER OUTDOOR FIXTURE (REQUIRED/ ONE PER PROJECT)

WML-SH2= SHIELD FOR WMX

Factory-Installed Options:

Blank = No Option For Accessories

OPT-EM-OD3INT= EMERGENCY BACKUP INTERNAL BATTERY, BACK BOX OPT-SEN-3MRLV-5= PROGRAMMABLE MICROWAVE BI-LEVEL SENSOR

OPT-PC-B1 = PHOTOCELL 120-277V OPT-CLR-85 = COLOR PAINT

WEC-8RC = REMOTE CONTROL FOR MOTION SENSOR

MCTP-RC1 = REMOTE CONTROL FOR MULTI-COLOR TEMP. & POWER OUTDOOR FIXTURE

(REQUIRED/ ONE PER PROJECT), 50FT RANGE

OPT-TRS-T20= TAMPER RESISTANT SCREW

Example:

1. MMX-80W-MCTP-D

2. MMX-80W-MCTP-D MCTP-RC1

3. MMX-80W-MCTP-D MCTP-RC1 OPT-SEN-3MRLV-5

ACCESSORIES:





WML-SH2

MCTP-RC1

FACTORY-INSTALLED OPTIONS:



OPT-PC-B

OPT-EM-OD3INT

OPT-SEN-3MRI V-5

WEC-8RC

(FOR WMX 80W MCTP FIXTURE 120-277V)

(FOR WMX 80W MCTP FIXTURE 120-277V) (REMOTE CONTROL FOR MULTI-COLOR TEMP. & POWER OUTDOOR FIXTURE)

(FOR WMX 80W MCTP FIXTURE 120-277V) (REMOTE CONTROL FOR MULTI-COLOR TEMP. & POWER OUTDOOR FIXTURE) (PROGRAMMABLE MICROWAVE BI-LEVEL SENSOR)



WMX SERIES Outdoor Lighting

WMX-MCTP-D-WH



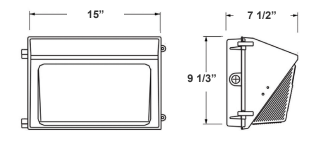


LED Tuneable Non-Cutoff wall pack is ideal for general site lighting, alleys, loading docks, doorway, pathway and parking areas, residential areas, balcony, terrace, small shops.

Customer Name:

Project Name:

Note: Type:



15"(W) x 9 1/3"(H) x 7 1/2"(D)

Features

- · High Transparent Tempered Glass
- Die-Cast Aluminum With Powder Coat Finish, Optimized for LED
- Output Pwer & CCT are tuneable (Remote Control needed)
- 7-Year Warranty

Technical Specifications

Electrical:

Voltage: 120-277V AC 60Hz

Wattage: 80WPower Factor: >0.95Efficacy: 110 LPW

Mechanical:

- Die-cast aluminum with powder coat finish
- Same Footprint as Traditional HID Wall Packs
- Four 1/2" Hubs: 1 top. 1 on Each Side, 1 Rear
- Mounting: Wall Mounting
- Operating Temperature: -40°F ~ 104°F
- Lifespan: 70000 Hours
- 7-year Warranty
- IP rating: IP54, Wet Locations

Lighting:

- Dimming: 0-10V Dimming
- Prismatic Borosilicate Glass Lens
- Chip: Lumileds Lexeon 3030 High Flux LED
- Power Range: 0-80W (Adjustable With Remote Control)
- Lumens Range: 0-9000LM (Adjustable With Remote Control)
- Color Temperatures: 3000K 5700K
- Color Rendering Index: CRI ≥ 80

Applications:

- Ideal for general site lighting, alleys, loading docks, doorway, pathway and parking areas.
- Replace existing HID wall packs
- Great for use with photocell

Other Models:

• 80W | 9000LM | WMX-MCTP-D





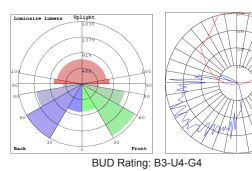


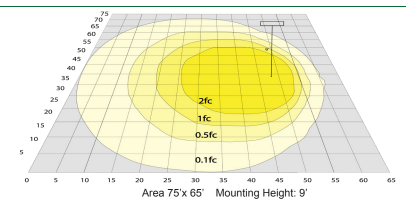






Photometrics: WMX-MCTP-D

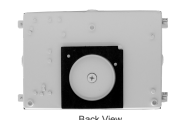




Other Views:







Side View

Performance Table: WMX-MCTP-D

MODI	EL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
WMX-MC	TP-D-WH	80W	120~277V	9000LM	3000K 4000K 5000K 5700K	B3-U4-G4	110

Sample Ordering

Model Wattage Watt/Color Temp. Dimming Housing

MCTP WMX 80W WH

Accessories:

Blank = No Option For Accessories

MCTP-RC1 = REMOTE CONTROL FOR MULTI-COLOR TEMP. & POWER OUTDOOR FIXTURE (REQUIRED/ ONE PER PROJECT)

WML-SH2= SHIELD FOR WMX

Factory-Installed Options:

Blank = No Option For Accessories

OPT-EM-OD3INT= EMERGENCY BACKUP INTERNAL BATTERY, BACK BOX OPT-SEN-3MRLV-5= PROGRAMMABLE MICROWAVE BI-LEVEL SENSOR

OPT-PC-B1 = PHOTOCELL 120-277V

OPT-CLR-85 = COLOR PAINT

WEC-8RC = REMOTE CONTROL FOR MOTION SENSOR

MCTP-RC1 = REMOTE CONTROL FOR MULTI-COLOR TEMP. & POWER OUTDOOR FIXTURE (REQUIRED/ ONE PER PROJECT), 50FT RANGE OPT-TRS-T20= TAMPER RESISTANT SCREW

Example:

1. MMX-80W-MCTP-D-WH

2. MMX-80W-MCTP-D-WH MCTP-RC1

3. MMX-80W-MCTP-D-WH MCTP-RC1 OPT-SEN-3MRLV-5

ACCESSORIES:



WML-SH2 (CAN BE PAINTED)

MCTP-RC1

FACTORY-INSTALLED OPTIONS:



OPT-EM-OD3INT



OPT-PC-B

OPT-SEN-3MRLV-5

WEC-8RC

(FOR WMX 80W MCTP FIXTURE 120-277V)

(FOR WMX 80W MCTP FIXTURE 120-277V) (REMOTE CONTROL FOR MULTI-COLOR TEMP. & POWER OUTDOOR FIXTURE)

(FOR WMX 80W MCTP FIXTURE 120-277V) (REMOTE CONTROL FOR MULTI-COLOR TEMP. & POWER OUTDOOR FIXTURE) (PROGRAMMABLE MICROWAVE BI-LEVEL SENSOR)

