MCGRAW-EDISON®



CWS CIRRUS WALL SCONCE

50-175W Metal Halide High Pressure Sodium 26-52W **Compact Fluorescent**

FULL CUTOFF WALL MOUNT LUMINAIRE

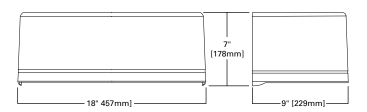
- Housing is a two-piece design of die-cast aluminum
- Gasketed and zinc plated rigid steel mounting attachment fits directly to 4" J-Box or wall with "Hook-N-Lock" mechanism for quick installation
- All optical modules utilizes high performance 95% reflective sheet
- Die-cast door mounted with, 1/8" heat- and impact-resistant clear tempered glass lens, with internal plated steel clips and sealed with EPDM gasketing. Hinged door secured in place via two (2) captive fasteners
- HID luminaires supplied with high power factor ballast with Class H insulation. Fluorescent luminaires feature program start, high efficient multi-voltage 50/60Hz ballast with -18°C (0°F) minimum starting
- Durable polyester powder coat finish
- U.L. listed for wet locations. CSA certified
- Approximate net weight: 18 lbs. (8 kgs.)

DESCRIPTION

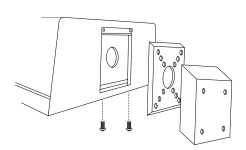
The Cirrus full cutoff wall sconce luminaire, with an emphasis on basic shape that balance a wide variety of styles and design concept, make it an ideal complement to site design. U.L. listed and CSA Certified for wet locations in down mounting applications and damp location in up mounted applications.



DIMENSIONS



HOOK-N-LOCK MOUNTING (Mounting attachment included. J-Box not included)



ORDERING INFORMATION

SAMPLE NUMBER: CWS-150-MH-MT-2S-BK Product Lamp Lamp Type Voltage 6 120=120V Distribution Color Options & BK=Black Family Wattage MH=Metal 2S=Type II Accessories CWS=Cirrus **208**=208V UPL10=10% Uplight **BZ**=Bronze HID 1 Halide (See Below) **50**=50W ² Wall HPS=High 240=240V UPL50=50% Uplight AP=Grey **70**=70W ³ WH=White 277=277V Sconce Pressure **100**=100W **480**=480V Sodium DP=Dark Platinum 150=150W CF=Compact MT=Multi-Tap 7 GM=Graphite Metallic 175=175W Fluorescent TT=Triple-Tap 8 DT=Dual-Tap Compact Fluorescent 26=26W **32**=32W 42=42W **52**=(2) 26W 4,5

Options 10

Single Fuse (120, 277 or 347V)

FF=Double Fused (208, 240 or 480V)
P=Button Type Photocontrol (Specify Voltage)

TR=Tamper Resistant Screw (Door and Mounting Plate)

L=Lamp Included 11

Q=Quartz Restrike T4 Lamp 12, 13, 14, 15

EM=Emergency Quartz Restrike T4 Lamp w/ Time Delay Relay 12, 13, 14, 15

EMI40-XXX=CFL Cold Weather Emergency Battery Pack (Must specify 120 or 277V) 5.16,17 CF/EM-XXX=Emergency Battery Pack (Must specify 120 or 277V) 5.16,18

QMR=Quartz Restrike MR16 Lamp 14, 15, 19

EMMR=Emergency Quartz Restrike MR16 Lamp w/ Time Delay Relay 13, 15, 18

EM/SC=Emergency Separate Circuit T4 Lamp

EM/SC/MR=Emergency Separate Circuit MR16 Lamp 19,20 EM/SC/12V=Emergency Separate Circuit (12V) ²

2EM/SC/12V=(2) Emergency Separate Circuit MR16 Lamps (12V) 21

NOTES: 1 All lamps are medium-base. 2 Available only in 120 or 277V and Dual-Tap. 3 Not available in 480V. 4 (2) 26W quad tube lamps only. 5 Not available with uplight option. 6 Product also available in non-US voltages and 50Hz for international markets. Consult factory for availability and ordering information. 7 Multi-Tap ballast is 120/208/240/277V wired 277V. 8 Triple-Tap ballast is 120/277/347V wired 347V. 9 Dual-Tap ballast is 120/277V wired 277V. 10 Add as suffix in the order shown. 11 Lamp is shipped separate from luminaire. Lamp is Cooper designated product based on luminaire requirements. Specified lamps must be ordered as a separate line item. 12 The power might need to cycle and allow HID lamp to cool in warm climates. Available up to 175W HID. 13 For use with T4 double contact DC bayonet base, 100W maximum, 120V halogen lamp by others. 14 Lamps wired to quartz restrike relay. 15 Not available with CFL. 16 Battery will operate up to 52W CFL lamp for 90 minutes. 17 CF lamps only, rated for minimum temperature of 0°F (-18°C), 52W CFL maximum, heater rated for 300W with thermostat control. 18 CF lamps only, rated for minimum temperature of 32°F (0°C), 52W CFL maximum. 19 For use with MR16, GU10 base, 50W maximum, 120V halogen lamp by others, 20 Leads run out back for connection to auxiliary 120V circuit, 21 Supplied with 12V Bi-pin socket for connection to emergency battery pack (supplied by others). For use with MR16, GU5.3 base, 35W maximum, 12V halogen lamp by others. 22 Specifications and dimensions subject to change without