MCGRAW-EDISON®

DIMENSIONS

4 1/2" [116mm] 31 1/2" [801mm]

DESCRIPTION

The MNC Manchester displays an old fashion charm of traditional area lighting, enhancing every lighting application with a distinctive styling day or night. U.L. listed for wet locations. CSA certified.

Evoking the classic charm of yesteryear, the Manchester offers a strong combination of aesthetic beauty and photometric performance in a fixture that reflects the architectural heritage of America's main streets and neighborhoods.

MNC MANCHESTER

70-175W

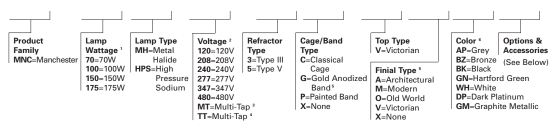
Metal Halide High Pressure Sodium

DECORATIVE GLASS

- Cast finial optional.
 Finial painted to match cast housing
- Borosilicate two-piece prismatic glass refractor, available in either a Type III or Type V distribution
- Optional decorative cage or band is available.
 Cage uprights are manufactured of cast aluminum. Bands are extruded aluminum.
 Finish colors match housing color choice.
 Optional gold anodized band available
- Heavy-duty cast aluminum housing for up to 175W MH or 150W HPS systems. Optional NEMA PCR is accessible through door assembly
- Ballast provided with a power tray assembly for ease of maintenance.
 Mogul-base is standard for 70W through 150W HPS and 175W MH.
 70W through 150W MH use medium-base
- Post top mount fits 3"
 O.D. tenons and secures in place with four (4) allen-head set screws
- Approximate net weight: 60 lbs. (27 kgs.)

ORDERING INFORMATION

SAMPLE NUMBER: MNC-150-MH-120-3-C-V-V-BK



E.P.A. 1.6

Options

F=Single Fuse (120, 277 or 347V)
FF=Double Fuse (208, 240 or 480V)
R=NEMA Twistlock Photocontrol Receptacle
L=Lamp Included

Accessories 1

AA3000=House Side Shield—Mogul-base Lamp
AA3001=House Side Shield—Medium-base Lamp
OA/RA1016=NEMA Twistlock Photocontrol—Multi-Tap
OA/RA1027=NEMA Twistlock Photocontrol—480V

Finial Options









NOTES: 1 All Metal Halide lamps 150W and below are medium-base. 175W and above are mogul-base. 2 Product also available in non-US voltages and 50Hz for international markets. Consult factory for availability and ordering information. 3 Multi-Tap ballast is 120/208/240/277V wired 277V. 4 Triple-Tap ballast is 120/277/347V wired 347V. 5 When gold anodized band is chosen, finial finished in gold. 6 Other finish colors available, including a full line of RAL color matches. Consult your Cooper Lighting Representative. 7 Add as suffix in the order shown. 8 Order separately, replace XX with color suffix. 9 Specifications and dimensions subject to change without notice.