MCGRAW-EDISON®

DIMENSIONS

24 3/4' [629mm] -18 3/4" [476mm]-

DESCRIPTION

The GLC series contemporary lines and style transitions to a more traditional fluted design. Its style makes an excellent transitional design for many of today's applications. Great for today's trends of planned communities, outdoor retail applications and school campuses.

GLC GENERATION SERIES POST TOP

50-400W

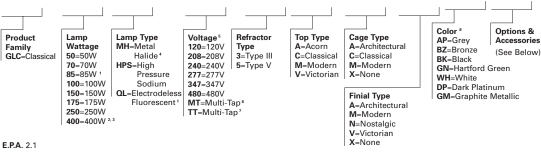
Metal Halide High Pressure Sodium Electrodeless Fluorescent

CLASSICAL **DECORATIVE LUMINAIRE**

- Refractive globe is 9" high efficiency acrylic or optional polycarbonate design utilizing a combination of refractive and reflective prisms for optional Type III or V distributions. Optional twistlock assembly available for toolless access to optics
- Heavy duty-cast aluminum housing for up to 400W Metal Halide or 250W HPS systems. Optional NEMA PCR is provided with quick disconnects for ease of maintenance
- Ballast assembly is mounted on a removable tray with quick disconnects. Plug in starter is standard for all HPS systems
- All hard mount tops are made of spun aluminum and all glow tops are manufactured of acrylic. Finials are manufactured of cast aluminum
- Post top mount fits 3" O.D. tenons. Four (4) stainless steel fasteners standard
- Standard colors are grey, white, black, bronze, and Hartford Green polyester powder coat
- Approximate net weight: 50 lbs. (23 kgs.)

ORDERING INFORMATION

SAMPLE NUMBER: GLC-150-MH-120-3-ACV-BZ



Options 9

F=Single Fuse (120, 277 or 347V)

FF=Double Fuse (208, 240 or 480V)

A=Twistlock Refractor

B=Decorative Brass Banding 10

P=Polycarbonate Refractor

R=Internal NEMA photocontrol Receptacle

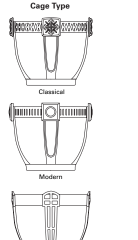
G=Gold Cage and Finial D=Downlight Reflector

L=Lamp Included

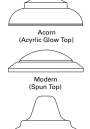
Accessories 12

AA2000=House Side Shield-Mogul-Base Lamp AA2001=House Side Shield—Medium-Base Lamp OA/RA1016=NEMA Twistlock Photocontrol-Multi-Tap OA/RA1027=NEMA Twistlock Photocontrol—480V OA1201=NEMA Twistlock Photocontrol—347V

Configurations



Top Type





Finial Type





NOTES: 1 85W QL Electrodeless Fluorescent only, 120 or 240V only, 2 Not available in 480V, 3 400W available in Metal Halide only, Requires reduced envelope ED-28 lamp. 4 Medium-base lamps standard for 150W and below Metal Halide. 5 Product also available in non-US voltages and 50Hz for international markets. Consult factory for availability and ordering information. 6 Multi-Tap ballast is 120/208/240/277V wired 277V. 7 Triple-Tap ballast is 120/277/347V wired 347V. 8 Other finish colors available, including a full line of RAL color matches. Consult your Cooper Lighting Representative. 9 Add as suffix in the order shown 10 When brass banding is chosen, finial finished in gold. 11 Polycarbonate parts used with Metal Halide lamps will eventually yellow. 12 Order separately, replace XX with color suffix. 13 Specifications and dimensions subject to change without notice.