MCGRAW-EDISON®





NHN NEW HAVEN

50-250W

Metal Halide High Pressure Sodium

POST-TOP AREA LUMINAIRE

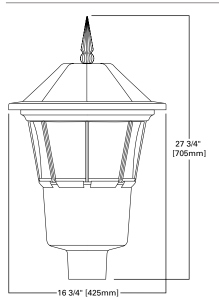
- Die-cast aluminum housing with spun and stamped aluminum top. Stainless steel toolless entry latch for relamping and ballast power module access. Top is completely removable without the use of tools
- Injection molded acrylic refractors available in type II, III or V. Optional glass or polycarbonate refractor available
- Mogul-base socket for 50W through 150W HPS and 175W and 250W Metal Halide; 50W through 150W MH is medium-base socket. All sockets are 4KV pulse rated
- Power module designed for easy removal of all electrical components for servicing by loosening two screws
- Optional internal NEMA twistlock photocontrol available
- Post top mount fits 3" O.D. tenons. Secured by 3/8" stainless steel hex socket set screws
- Approximate net weight: 34 lbs. (14 kgs.)

DESCRIPTION

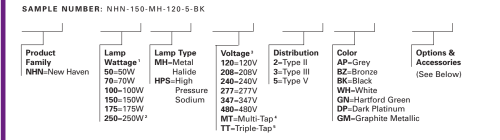
The NHN New Haven displays an old fashion charm of traditional area lighting, enhancing every lighting application with a distinctive styling day or night. U.L. listed and CSA certified for wet locations.

Enhancing natural landscapes as well as cityscapes, the New Haven brings outstanding performance and style to walkways, parking lots and roadways.

DIMENSIONS



ORDERING INFORMATION



E.P.A. 1.7

Options * F=Single Fuse (120, 277 or 347V) D=Double Fuse (208, 240 or 480V) T=Terminal Block G=Glass Refractor * P=Polycarbonate Refractor R=NEMA Twistlock Photocontrol Receptacle L=Lamp Included Accessories

OA/RA1016=NEMA Twistlock Photocontrol—Multi-Tap OA/RA1027=NEMA Twistlock Photocontrol—480V OA1202=House Side Shield

NOTES: 1 50 through 150W Metal Halide are medium-base socket. All others are mogul-base. 2 250W Metal Halide only. 3 Product also available in non-US voltages and 50Hz for international markets. Consult factory for availability and ordering information. 4 Multi-Tap ballast is 120/208/240/277V wired 277V. 5 Triple-Tap ballast is 120/277/347V wired 347V. 6 Add as suffix in the order shown. 7 Type III and Type V distributions only. 8 Order separately, replace XX with color suffix. 9 Specifications and dimensions subject to change without notice.