

SPECIFICATIONS

LIGHT DISTRIBUTION V

HOUSING _____

Heavy wall cast aluminum frame and top.

LENS _____

Impact resistant white acrylic.

BALLAST ASSEMBLY _____

Ballast is high power factor mounted on aluminum tray.
The assembly is removable as unit for easy maintenance.

LAMP SOCKET _____

Spring loaded center contact.
Pulse rated for hps lamps.

ARM _____

Heavy wall cast aluminum.

FINISH _____

Polyester powder fuse coating is standard, other finishes available, contact factory.

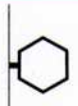

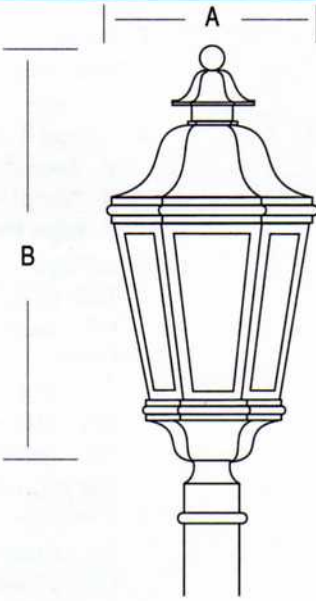
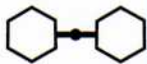

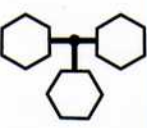
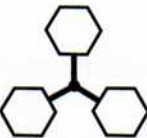



UL LISTED FOR WET LOCATION

MOUNTING STYLES

DIMENSIONAL DATA

ORDERING INFORMATION

					
W M - WALL MOUNT	PT - POST TOP				
					
2A - TWIN 180°	2B - TWIN 90°				
					
3A - TRIPLE 90°	3B - TRIPLE 120°				
					
		WATTAGE	A	B	EPA
		50 THRU 250	15"	31"	1.2

- 1 Series
- 2 Mounting Style
- 3 Wattage
- 4 Lamps Type
V - Mercury Vapor
H - Metal Halide
S - High Pressure Sodium
- 5 Voltage
120, 208, 240, 277, 480
MT - Multi-tap (120, 208, 240, 277)
- 6 Finish
VG - Verde Green
GN - Green
BK - Black
BZ - Bronze
(for any other color consult factory)
- 7 Options:
GR - Glass Refractor and Clear Lens
PL - Prismatic Lens
PC - Photo Cell Only
FS - Fuse
HS - House Shield
PS - Polycarbonate Shield

EXAMPLE

SERIES MOUNTING WATTAGE LAMP TYPE VOLTAGE FINISH OPTION
NR - WM - 175 - H - 277 - VG - GR