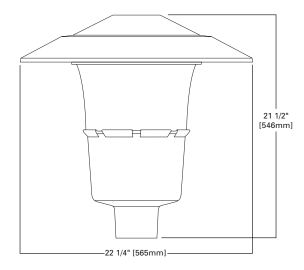
# MPW WOODBRIDGE





OPTIONS +

(See Below)

ACCESSORIES

STREETWORKS"

#### ORDERING INFORMATION

SAMPLE NUMBER: MPW50SR255

PRODUCT	LAMP WA
AMILY	<b>50</b> =50W
<b>/IPW</b> =Woodbridge	<b>70</b> =70W
	<b>10</b> =100W
	<b>15</b> =150W
	<b>17</b> =175W
	<b>25</b> =250W

ATTAGE LAMP TYPE M=Metal Halide 2 S=High Pressure Sodium **V**=Mercury

R=Reac./NPF <sup>3</sup> H=Reac./HPF <sup>3</sup> N=Hi. Reac./NPF P=Hi. Reac./HPF W=CWA K=10KV CWA 4

BALLAST TYPE

**VOLTAGE** 2=120V 0=208V **4**=240V **7**=277V 8=480V **9**=347V N=Multi-Tap wired 277V

ACCESSORIES (order separately)

OA1202=House Side Shield

W=Multi-Tap wired 120V P=240/120 PCR

#### HOUSING + TOP

Die-cast aluminum housing with spun and stamped aluminum top. Over-center latch for relamping and ballast power module access Top is completely removable without the use of tools. Standard color is grey. Other finish colors available. Consult your Streetworks Representative. 1" ANSI wattage/source label

#### REFRACTOR

Injection molded acrylic refractors available in Type II, III or V distributions. Optional glass refractor available.

#### SOCKET

Mogul-base socket for 50W through 150W HPS and 175W and 250W MH; 50W through 150W MH is medium-base socket. All sockets are 4KV pulse rated.

## BALLAST

Power module designed for easy removal of all electrical components for servicing by loosening two screws. Encapsulated plug-in starter may be replaced through top access. Two-position tunnel type compression terminal block with housing grounding screw. Removable tethered door assembly for easy access to wiring connections with stainless steel captive screw.

#### **PHOTOCONTROL**

Optional internal NEMA twistlock photocontrol available. Accessible through door assembly.

#### MOUNTING

Post top mount fits 3" O.D. tenons. Secured by square head 3/8" stainless steel mounting bolts.

### EPA:

Effective Projective Area: 1.7

#### SHIPPING DATA

Approximate Net Weight: 34 lbs. (14 kgs.)

## OPTIONS + ACCESSORIES [Must be ordered in alphanumeric order]

OPTIONS (add as suffix)

- 1=Single Fuse (120, 277 or 347V)
- 2=Double Fused (208, 240 or 480V)
- 3=Three Place Terminal Block
- 4=Internal NEMA Photocontrol Receptacle
- 5=Top Mount NEMA Photocontrol Receptacle

WH=White

BK=Black

**BZ**=Bronze

B=House Side Shield 5 P=Polycarbonate Refractor

S=Scrolls

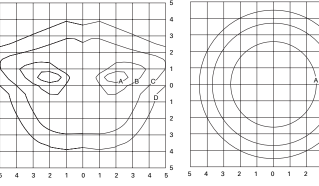
U=U.L./CSA Listed

G=Glass Refractor

OPTIONAL COLORS [Standard color is grey, other finish colors available. Consult your Cooper Lighting representative]



#### PHOTOMETRICS [Complete IES files available at www.cooperlighting.com]



#### MPW15S33.IES 150-Watt HPS

16,000-Lumen Lamp

MPW15S55.IES 150-Watt HPS 16,000-Lumen Lamp Type V

## FOOTCANDLE TABLE

Select mounting height and read across for footcandle values of each isofootcandle line. Distance in units of

DISTRIBUTION

22=Type II

33=Type III

Mounting Height	Footcandle Values for Isofootcandle Lines			
	Α	В	С	D
MPW15S33.IES				
12'	1.56	0.78	0.31	0.16
15'	1.00	0.50	0.20	0.10
18'	0.69	0.35	0.13	0.07
MPW15S55.IES				
12'	0.78	0.31	0.15	
15'	0.50	0.20	0.10	
18'	0.34	N 13	0.06	

NOTE: 1 Metal Halide only. 2 50W through 150W MH are medium-base socket. All others are mogul-base. 3 120 volt only. 4 50W through 150W HPS only. 5 Order OA1202 for field installation.