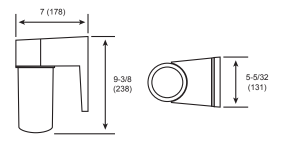
MWP2

DISCONTINUED





Specifications: MWP2

Height: 9-3/8 (238) Width: 5-5/32 (131) Depth: 7 (178)

All dimensions are in inches (millimeters).

LAMP CONF	AMP CONFIGURATIONS						
CFL	HID						
113	H35						
213	H50						

ORDERING INFORMATION

	ORDERING INFORMATION EXAMPLE: MWP2-113-120-BZ									
	MODEL	LAMP TYPE		VOLTAGE			FINISH			
	MWP2	113 213 H35 H50	(1) 13W Compact Fluorescent (2) 13W Compact Fluorescent 35W High Pressure Sodium ¹ 50W High Pressure Sodium ¹	120 277 UNV	120V 277V 120-277	Bi WI V ² BI	H White			
OPTIONS										
	F1 F2 PC1	Single Fuse (120, 277 or 347V only) ³ Double Fuse (208, 240 or 480V only) ³ With Photocell - Button Type 120V (Std.)		NPC Wi		Without Ph	With Photocell - Button Type 277V Without Photocell - button type Assembled in USA for Buy American Act			

NOTES:

- 2. Multi-voltage ballast for compact fluorescent (120-277V).
 3. Must specify voltage.



APPLICATION

This compact cylinder type pillar mini wall pack is ideal for both commercial and residential applications with wall mounting height requirements of 14 feet and below. Ideal for building entrances or walkways with wall mounting.

FEATURES:

- Injection-molded polycarbonate front housing with a steel backplate.
- High impact polycarbonate (with UV) prismatic clear diffuser.
- Silicone rubber gasket between backplate and front cover for wet locations.
- Dark bronze finish is standard; white or black finish is also available.
- Optional photo control available.

MOUNTING:

- Wall mounting.
- Easily installed on recessed junction boxes or on direct mounts to the wall.

LAMP:

- 1 or 2 compact fluorescent 13W (twin-tube) 2-pin socket lamps.
- HPS lamp option also available. Lamps will have medium base porcelain socket with screw shell and center contact.
- Lamp included.

ELECTRICAL:

- Compact fluorescent lamps use a 120V magnetic ballast and sound rate A.
- HPS ballast use a standard normal power factor ballast 120V only.

LISTING:

- UL/CUL listed.
- Suitable for wet location.
- ARRA compliant (optional).