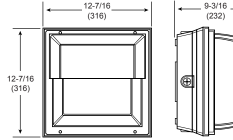
POLYCARBONATE REFRACTOR WALL PACK

JWP4

Discontinued - limited stock available







LAMP CONFIGURATIONS									
	CFL	HID							
DWP4	132, 142, 242	M70, M100, M150, M175 H70, H100, H150							

ORDERING INFORMATION

MODE	EL	LAMP TYPE								BALLAST	
DWP	M10 M15	M7070W Metal HalideM100100W Metal HalideM150150W Metal HalideM175175W Metal Halide		de de	H70 H100 H150 132 142 242	70W High Pressure Sodium 100W High Pressure Sodium 150W High Pressure Sodium (1) CF32 TRT, 4-Pin (1) CF42 TRT, 4-Pin (2) CF42 TRT, 4-Pin		(Blank) PS SCWA	Standard Pulse Start ¹ Super CWA Pulse Start Ballast ²		
VOLTAGE				FINISH			OPTIONS				
120 120V 208 208V 240 240V 277 277V 347 347V 480 480V QT 120/208/240/277V UNV 120-277V ³		BZ WH BK	Dark Bronze (Std.) White Black Available custom color (RAL) Please provide us with the RAL number.		F1 F2 PC1 PC2 EM ARRA TR	Single Fuse (120, 277 or 347V only) ⁴ Double Fuse (208, 240 or 480V only) ⁴ With Photocell - Button Type 120V With Photocell - Button Type 277V Emergency Ballast ⁵ Assembled in USA for Buy American Act Tempered Screw					

NOTES:

1

- For pulse start Metal Halide only.
 Super CWA available on 150 and 175 only.
- 3. Multi-voltage for compact fluorescent (120-277V).
- 4. Must specify voltage.
- 5. Only for compact fluorescent unit.
 - (Emergency Ballast options, see page 79).

APPLICATION

The medium wall pack is ideal for both commercial and residential applications with wall mounting. Use on factories, warehouses, self storage, commercial buildings, entrances, walkways or loading docks.

FEATURES:

- Die-cast aluminium housing, Injection-molded polycarbonate diffuser. Door frame holds lens and seals housing gasket.
- Housing with 1/2" feed-through hubs provided. Housing has waterproof bar of EVA included to
- prevent any leakage and wet location. Dark bronze powder paint finish is standard;
- white or black finish is also available.

MOUNTING:

- Wall mounting only.
- Easily installed on recessed junction boxes or on direct mounts to the wall with feed thru 1/2" conduit access.

REFLECTOR & COVER:

- Anodized specular aluminum reflector with high efficiency and wide beam spread.
- High impact polycarbonate (with UV) clear prismatic diffuser.

LAMP:

- Vertical lamp position, HID Lamps have medium base (E26 BD/ED17) porcelain socket with screw shell and center contact.
- Compact fluorescent GX24q 4-pin base lamp option.
- Lamp included.

ELECTRICAL:

- Compact fluorescent lamps use a multi-voltage (120-277V) electronic, sound rate A, high power factor ballast ambient operating temperature of -20°F (-30°C).
- MH ballasts are standard high power factor ballast with ambient operating temperature of -20°F (-30°C) to 108°F (90°C); 180°C insulation system.
- HPS ballasts are standard high power factor ballast with ambient operating temperature of -40°F (-40°C); 180°C insulation system.

LISTING:

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

EXAMPLE: DWP4-M100-120-BZ

