

FULL CUTOFF WALL PACK

TYPE: _

DESCRIPTION

Combined with a comprehensive variety of battery backup, controls, and other options to meet your specification or building code and available in two sizes, full cutoff wall pack is designed for perimeter illumination for safety, security and identity. Units have protective polyester finish for long lasting appearance. Ideal for schools, factories, hospitals, warehouses and retail applications.











Large Size 135W

Medium Size 70W & 125W

SPECIFICATION FEATURES

Construction

- Sealed die-casting profile for outdoor applications.
- · Casting thermally conducts LED heat to optimize performance and long life.
- Suitable for applications requiring 3G testing prescribed by ANSI C136.31.

Optics

- Switchable color temperature 3000K/4000K/5000K.
- \bullet Adjustable lumen output with four lumen settings 100%, 80%, 60%, 40%.
- Scalable Lumen Packages from 4,100 to 20,000 Lumens.
- Tempered UV coated flat lens provide outstanding performance, uniformity and glare control.

Electrical

- Universal 120-277 VAC input voltage.
- 0-10V dimming standard for a dimming range of 100% to 10%.
- Both drivers have a power factor >90%,THD <20%.
- Operating Temperature Range: -40°C to 45°C.

Controls

- · Optional occupancy sensor.
- Optional photocell.
- Optional Emergency Battery.

Lifespan

• Estimated 50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

Warranty

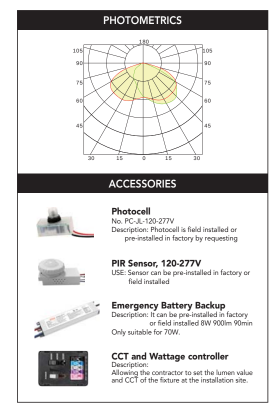
• Five-year warranty.

Certifications

• UL cUL wet location listed.

Note

· Actual performance may differ as a result of end-user environment and application. All values are desian or typical values, measured under laboratory conditions at $25^{\circ}\text{C}(+5^{\circ}\text{C})$ specifications subject to change without notice.





CCT AND WATTAGE CONTROLLER

This fixture has the function of adjusting the lumens output and color temperature on-site.







Wattage selectable: 100%, 80%, 60%, 40% CCT selectable: 3000K, 4000K, 5000K

PERFORMANCE DATA

MWP07 70W											
SWITCH SETTING	SYSTEM WATTS	CRI	3000K		4000K		5000K				
			LUMENS	LPW	LUMENS	LPW	LUMENS	LPW			
100%	70W	70	9800lm	140lm/W	11000lm	157lm/W	10200lm	146lm/W			
80%	56W	70	8200lm	146lm/W	9100lm	163lm/W	8700lm	155lm/W			
60%	42W	70	6400lm	152lm/W	7000lm	167lm/W	6800lm	162lm/W			
40%	28W	70	4400lm	157lm/W	4800lm	171lm/W	4700lm	168lm/W			

MWP07 125W											
SWITCH SETTING	SYSTEM WATTS	CRI	3000K		4000K		5000K				
			LUMENS	LPW	LUMENS	LPW	LUMENS	LPW			
100%	125W	70	17100lm	137lm/W	19000lm	152lm/W	18000lm	144lm/W			
80%	100W	70	14200lm	142lm/W	15700lm	157lm/W	15000lm	150lm/W			
60%	75W	70	11000lm	147lm/W	12100lm	161lm/W	11700lm	156lm/W			
40%	50W	70	7600lm	152lm/W	8200lm	164lm/W	8100lm	162lm/W			

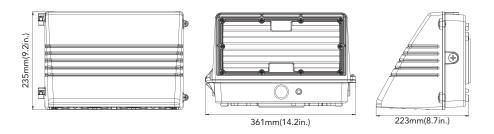
MWP07 135W											
SWITCH SETTING	SYSTEM WATTS	CRI	3000K		4000K		5000K				
			LUMENS	LPW	LUMENS	LPW	LUMENS	LPW			
100%	135W	70	19000lm	141lm/W	20000lm	148lm/W	19400lm	144lm/W			
80%	108W	70	15700lm	145lm/W	16400lm	152lm/W	16000lm	148lm/W			
60%	81W	70	12000lm	148lm/W	12600lm	156lm/W	12300lm	152lm/W			
40%	54W	70	8200lm	152lm/W	8600lm	159lm/W	8400lm	156lm/W			

ELECTRICAL DATA

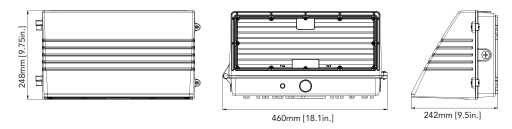
Number Of Drivers	Driver Current (mA)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)	
		70	120	0.58	
1	1750	70	208	0.34	
ľ		70	70 240		
		70	277	0.25	
		125	120	1.04	
1	1100	125	208	0.60	
ľ		125	240	0.52	
		125	277	0.45	
		135	120	1.13	
1	0000	135	208	0.65	
1	3260	135	240	0.56	
		135	277	0.49	

DIMENSIONS unit: mm/inch

Medium Size: 70W&125W



Large Size: 135W



ORDERING GUIDE Example: IMWP07 70W 27V DDK Y Y Y Y										YYYY
IUS	Fixture Type	Wattage	Voltage	сст	Finish	Photocell (Option)	Sensor (Option)	Emergency Battery (Option)	CCT and Power Adjustable	Internal Code
ı	MWP07 Wall Pack Series	70 70W 125 125W 135 135W	27V 120-277V	DDK Adjustable color temperature	D Dark Bronze B Black W White	P0 120-277V Photocell Blank Without Photocell	M With Sensor Blank Without Sensor	B Emergency Battery Blank Without Emergency Battery	AD With adjustment dial	Blank Alphanumeric

Note: Emergency Battery Only suitable for 70W.