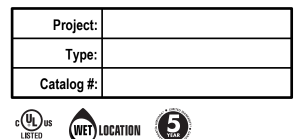
EVR SERIES

COLOR TUNABLE WALL PACK





Small size: 27W/45W/62W



Large size: 70W/100W



DESCRIPTION

The EVR Series is a CCT tunable wall pack - the installation can be done without opening the driver box. EVR Series has options available for: Photocell, Sensor and Emergency back up. As versatile as it is efficient, the EVR is designed to replace up to 400W metal halide while saving up to 87% in energy costs. The classic architectural shape of the EVR Series was designed for applications such as hotels, restaurants, schools, offices, warehouses and other commercial buildings

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 vibration test according to ANSI C136.31

Optics

- Single CCT 3000K, 4000K and 5000K are available for standard version. We also offer the color tunable version, the CCT can be changed to 3000K/4000K/5000K.
- . Lumen output can be adjustable from 3,200 to 13,200 lm.
- . UV stabilized polycarbonate and glass are both available for the optic lens, the professional prismatic design offers
- a good light distribution control and guarantees the uniformity.

Electrical

- . Universal 120-277VAC input voltage.
- . 1-10V Dimming.
- Both drivers have a power factor >90%, THD <20%.
- Operation Temperature Range: -40°C to 40°C (-40°F + 104°F).
- Note: Operating with emergency battery temperature range: 10° C to 40° C (+ 50° F + 104° F).

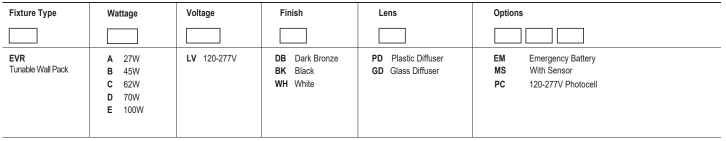
Lifespan

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

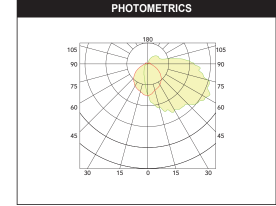
Warranty

. Five-year warranty.

ORDERING GUIDE



Note: Only 100W is not suitable for Emergency Battery.



EVR SERIES

COLOR TUNABLE WALL PACK



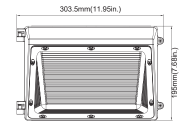
STRUCTURAL DESIGN

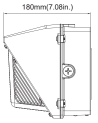


DIMENSIONS

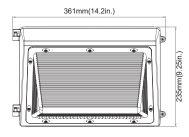
unit: mm/inch

Small size: 27W/45W/62W

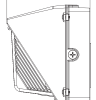




Large size: 70W/100W







EVR SERIES

COLOR TUNABLE WALL PACK



PERFORMANCE DATA

SYSTEM WATTS	VOLTAGE	DIFFUSER	CRI	LUMENS (3000K)	LPW (3000K)	LUMENS (4000K)	LPW (4000K)	LUMENS (5000K)	LPW (5000K)
27W	120-277VAC	PC Diffuser	70	3300lm	122 lm/W	3600lm	133 lm/W	3400lm	126 lm/W
		Glass Diffuser	70	3200lm	119 lm/W	3500lm	130 lm/W	3300lm	122 lm/W
45W	120-277VAC	PC Diffuser	70	5300lm	118 lm/W	5900lm	131 lm/W	5500lm	122 lm/W
		Glass Diffuser	70	5200lm	116 lm/W	5800lm	129 lm/W	5400lm	120 lm/W
62W	120-277VAC	PC Diffuser	70	7700lm	124 lm/W	8100lm	131 lm/W	7800lm	126 lm/W
		Glass Diffuser	70	7600lm	123 lm/W	7900lm	127 lm/W	7700lm	124 lm/W
70W	120-277VAC	PC Diffuser	70	9100lm	130 lm/W	9600lm	137 lm/W	9200lm	131 lm/W
		Glass Diffuser	70	9000lm	129 lm/W	9500lm	136 lm/W	9100lm	130 lm/W
100W	120-277VAC	PC Diffuser	70	12200m	122 lm/W	13200m	132 lm/W	12400m	124 lm/W
		Glass Diffuser	70	12000m	120 lm/W	13000m	130 lm/W	12200m	122 lm/W

ADJUSTABLE LUMEN OUTPUT TABLE

		27W		45W		62W		70W		100W	
SETTING	DIFFUSER	SYSTEM WATTS	LUMENS (5000K)								
100%	PC Diffuser	26.60	3469.90	45.22	5495.70	63.73	7814.20	71.61	9246.60	100.90	12468.10
80%	PC Diffuser	20.77	2805.82	33.79	4341.60	52.19	6640.51	53.90	7434.27	78.80	10160.25
60%	PC Diffuser	15.38	2163.14	26.24	3527.69	39.29	5255.05	41.63	6018.61	61.62	8581.79
40%	PC Diffuser	9.86	1428.21	17.76	2514.28	26.07	3675.80	27.89	4257.13	40.83	6089.42
100%	Glass Diffuser	26.65	3323.90	45.17	5404.30	63.54	7712.70	70.26	9106.60	100.00	12216.90
80%	Glass Diffuser	20.81	2687.71	33.75	4269.40	52.03	6554.25	52.88	7321.71	78.10	9955.55
60%	Glass Diffuser	15.41	2072.12	26.21	3469.02	39.17	5186.79	40.85	5927.49	61.07	8408.89
40%	Glass Diffuser	9.88	1368.12	17.74	2472.47	25.99	3628.05	27.36	4192.68	40.47	5966.73

ELECTRICAL DATA

Number Of Drivers	Driver Current (mA)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
1		27	120	0.23
	670	27	208	0.13
		27	240	0.11
		27	277	0.10
1		45	120	0.38
	1120	45	208	0.22
		45	240	0.19
		45	277	0.16
1		62	120	0.52
	1650	62	208	0.30
		62	240	0.26
		62	277	0.22
1		70	120	0.58
	1750	70	208	0.34
		70	240	0.29
		70	277	0.25
1		100	120	0.83
	2600	100	208	0.48
		100	240	0.42
		100	277	0.36