## LED Wallpacks 50W-80w-120w



50W Replaces MH150-175W 80W Replaces MH250W 120W Replaces MH400W

#### STANDARD













LEDBWP is a series of rugged, durable LED wall packs, which are perfect for outdoor perimeter and area lighting. With a die cast aluminum housing and a polycarbonate lens, the LEDBWP will stand up to many years of punishing environmental conditions. High-efficacy, long-life LEDs provide both energy and maintenance cost savings compared to traditional, HID wall packs.

#### **FEATURES**

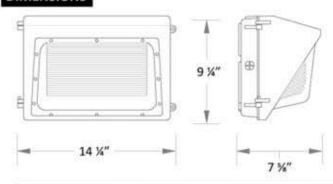
- Available in 5000k color temperature .
- Long-life LEDs provide 216,000 hours of operation with at least 70% of initial lumen output (L<sub>70</sub>)."
- LEDBWP50UNV provides 4817 lumens & 117 LPW at 5000k.\*
- \*LEDBWP80UNV provides 9920 lumens 124 LPW at 5000k.\*
- LEDBWP120UNV provides 13,966 lumens & 126 LPW at 5000k.\*
- Uniform illumination with no visible LED pixilation.
- Universal 120-277 AC voltage (50-60Hz) is standard.
- Power factor > 0.90.
- Total harmonic distortion < 20%.</li>
- Color rendering index > 80.
- Die cast aluminum housing with durable, dark bronze, powder coat paint.
- Polycarbonate lens with seamless, silicone gasket to prevent leaks. Polycarbonate has F1 rating to avoid discoloration.
- Internal bubble level facilitates level installation.
- Easy installation in new construction or retrofit.
- \* Contact factory for other color temperatures and lumen packages.
- "L70 hours are IES TM-21-11 calculated hours.



## **WARRANTY & LISTINGS**

- cULus listed for wet locations (-20°C to 45°C / -4°F to 113°F).
- IP65 rated.
- DLC standard approved.
- Complies with FCC Part 15 class B.
- Complies with EN61000-4-5, surge immunity (40W: 1.2kV; all others: 4kV).
- 5-year warranty on all electronics and housing.

#### DIMENSIONS



	50W	80W	120W
Weight (lbs.)	7.2	7.8	10.4

### ORDERING INFORMATION

Model	Color Temperature	Luminaire Lumens	Luminaire Watts	Lumens Per Watt
LEDBWP50UNV-50K	5K = 5000k	4,817	41	117
LEDBWP80UNV-50K	5K = 5000k	9,885	80	124
LEDBWP120UNV-50K	5K = 5000k	13,966	111	126



# LEDBWBXXUNV-50K

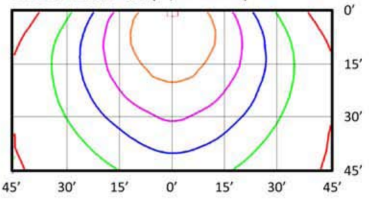
#### ELECTRICAL

Model	Color Temperature	CRI Luminaire Lumens	STEEL BOOK 100 CONTROL	Luminaire		Input	Input Current (A)		Power	TUD3	L <sub>70</sub>	
			Watts	Per Watt	Voltage <sup>2</sup>	120V	240V	277V	Factor	THD3	Hours <sup>4</sup>	
LEDBWP50UNV-50K	5000k	> 80	4,817	41	117	120-277	0.34	0.17	0.15	> 90%	< 20%	216,000
LEDBWP80UNV-50K	5000k	> 80	9,885	80	124	120-277	0.67	0.33	0.29	> 90%	< 20%	216,000
LEDBW120UNV-50K	5000k	> 80	13,966	111	126	120-277	0.93	0.46	0.40	> 90%	< 20%	216,000

<sup>&</sup>lt;sup>1</sup> Color rendering index.

#### PHOTOMETRIC DATA

#### LEDBWP120UNV-50K (13,966 Lumens)



#### Notes:

- Isofootcandle plots depict initial footcandles at grade.
- Gridlines represent units of mounting height of 15 feet.

#### 

#### BUG Rating: B1-U3-G3

Zone	1	Lumens	%
FL	- Front - Low (0-30)	1,511	11%
FM	- Front - Medium (30-60)	3,889	28%
FH	- Front - High (60-80)	3,088	22%
<b>FVH</b>	- Front - Very High (80-90)	1,284	9%
Tota	l Forward Light	9,772	70%
BL	- Back - Low (0-30)	764	5%
BM	- Back - Medium (30-60)	766	5%
BH	- Back - High (60-80)	196	1%
<b>BVH</b>	- Back - Very High (80-90)	36	0%
Tota	l Back Light	1,762	13%
UL	- Up Light - Low (90-100)	1,024	7%
UH	- Up Light - High (100-180)	1,408	10%
Total Up Light		2,432	17%
		13,966	100%



<sup>&</sup>lt;sup>2</sup> All 50-60Hz.

<sup>3</sup> Total harmonic distortion.

<sup>&</sup>lt;sup>4</sup>L<sub>70</sub> refers to the number of hours at which lumen output declines to 70% of the initial level. L<sub>70</sub> hours are IES TM-21-11 calculated hours.