



# **SEMI CUTOFF WALL PACK GEN 2**

Catalog#	
Project:	
Fixture Type:	Date:
Note:	

Hit the Tab key or mouse over the page to see all interactive elements.

The Semi Cutoff Wall Pack Gen 2 is tough enough for outdoor environments, offering a high CRI, and 0–10V dimming to enhance energy efficiency. It's available in three variants: with an integrated photocell, a photocell that includes an emergency driver, and a high-voltage photocell with an emergency driver. Thanks to its reliable output, extensive compatibility, and durable design, it's the perfect solution for demanding commercial and industrial applications.

#### **FEATURES & BENEFITS**

- Delivers high efficacy in 120W light providing upto 18,120lm.
- Selectable CCT and dimming capabilities for optimal customization.
- UL listed, DLC Premium, suitable for dry and wet location use.
- Operating Temperature: -40°C to +50°C
- Rated for 50,000 hours, offering a 5-year warranty.
- Eco-friendly design with no mercury content.









Model Number	Wattage	Lumens
HL-WP-MW-MCCT-120W-PS-Gen2	120W	17140lm/18120lm/17250lm
HL-WP-MW-MCCT-120W-PS-BB-Gen2	120W	17140lm/18120lm/17250lm
HL-WP-MW-MCCT-120W-PS-HV-Gen2	120W	16640lm/17620lm/16840lm

All models feature selectable CCT options: 3000K/4000K/5000K In the model number, PS=Photocell Sensor, BB=Battery Backup, and HV=High Voltage Input.

#### PRODUCT SUMMARY

**Efficacy** 

Up to 152 Im/W

**CCT Options** 

3000K / 4000K / 5000K

>80

**Beam Angle** 

120°

**Input Voltage** 

120-277Vac | 277-480Vac

**Power Factor (PF)** 

>0.9

**THD** ≤20% **Dimming** 

0-10V standard

**Operating Temp.** 

-40°C to +50°C

Warranty

5 Years

**Finish** Bronze

Mounting

Wall mounted

**Housing Material** 

Die-cast aluminum

**Lens Type** No Lens

### **APPLICATIONS**

• Entrance lighting, Courtyard lighting, Industrial lighting, Outdoor landscape lighting, Building, Hotel and Wall lighting area.

Default Parameters					
Wattage CCT					
120W	5000K				
120W	5000K				
120W	5000K				

DLC PRODUCT INFORMATION						
Order ID	DLC Model Number	DLC Source Identifier	Classification			
HL-WP-MW-MCCT-120W-PS-Gen2	HL-WP-MW-MCCT-120W-PS-[BB; blank]-Gen2-A-B	S-BCS1DB	Premium			
HL-WP-MW-MCCT-120W-PS-BB-Gen2	HL-WP-MW-MCCT-120W-PS-[BB; blank]-Gen2-A-B	S-BCS1DB	Premium			
HL-WP-MW-MCCT-120W-PS-HV-Gen2	HL-WP-MW-MCCT-120W-PS-HV-Gen2-A-B	S-5XTGV6	Premium			

855-428-3557



# **PERFORMANCE**

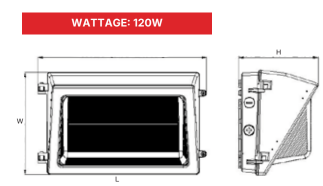
				3000K (>80 C	RI)	4000K (>80 CRI)		5000K (>80 CRI)	
Model Number	Wattages	Input Current	Input Voltage	Lumens	Efficacy	Lumens	Efficacy	Lumens	Efficacy
HL-WP-MW-MCCT-120W-PS-Gen2	120W	1.111A	120-277Vac	17140lm	138 lm/W	18120lm	152 lm/W	17250lm	139 lm/W
HL-WP-MW-MCCT-120W-PS-BB-Gen	2 120W	1.111A	120-277Vac	17140lm	138 lm/W	18120lm	152 lm/W	17250lm	139 lm/W
HL-WP-MW-MCCT-120W-PS-HV-Gen	<b>2</b> 120W	2.07A	277-480Vac	16640lm	137 lm/W	17620lm	151 lm/W	16840lm	139 lm/W

<sup>\*</sup>Lumen and efficacy data are based on the CCT of each higher wattage SKU\*.

## **PACKAGING DETAILS**

Model Number	Product Dimesion (LxWxH) (in)	Case Qty (units)	Case Dimension (in)	Net Weight Product (lbs)	Gross Weight with Packaging (lbs)
HL-WP-MW-MCCT-120W-PS-Gen2	14.2x8.6x6.5	1	16.1x11.4x9.4	7.5	9.9
HL-WP-MW-MCCT-120W-PS-BB-Gen2	14.2x8.6x6.5	1	16.1x11.4x9.4	7.5	9.9
HL-WP-MW-MCCT-120W-PS-HV-Gen2	14.2x8.6x6.5	1	16.1x11.4x9.4	7.5	9.9

### **DIMENSIONS**

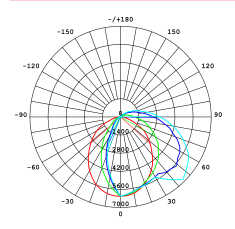








# PHOTOMETRIC RESULT



HLSCWPG2040825V3

Last Updated: Sep 10, 2025 11:00 AM