



Series HSL DC

Medium and Large Outdoor Wall Packs

FEATURES & SPECIFICATIONS

INTENDED USE

The DC Series is an Indoor/Outdoor Bronze Wall Pack that is offered in multiple sizes and wattages. Used to replace 100W MH and 400W MH, the DC Series boasts a Lumen output of 4900-16400 with efficacy up to 115 Lumens per Watt. Our optional Photocell and Motion Sensor supports the Emergency Battery, ensuring illumination whenever you need it. This fixture is ideal for building entryways and walkways, security, pathway, and perimeter applications. UL/cUL wet location and DLC qualified.

OPTIONS AND ACCESSORIES

This luminaire has options that include a PIR Sensor, Emergency Battery, and Photocell. Contact factory for more details and customization.



MATERIALS & FEATURES

- Sealed, die-cast housing
- Polycarbonate optical lens with UV stabilizers
- Operating Temperature is -40°C to 40°C (-40°C to 104°F)
- 120-277V, 0-10 Dimmable
- Optional Photocell and/or Motion Sensor
- Optional 90-Minute, 8W 900L Emergency

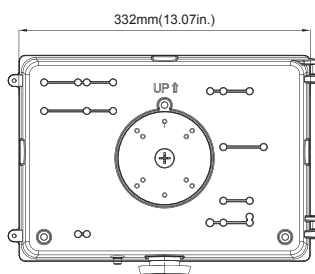
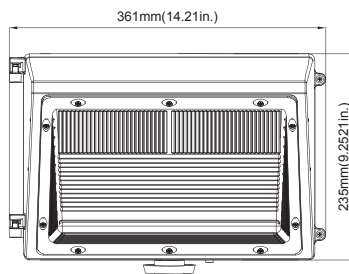
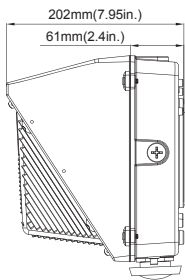
MOUNTING

Our DC is designed for surface or J-Box mounting applications.

Ordering Example: HSL DC200E-90W11200L-MV-50K

SERIES	WATTAGE AND LUMEN PACKAGE	DRIVER	KELVIN TEMPERATURE	OPTIONS
DC150SR Medium LED Wall Pack	45W4900L 45 Watts, 4900 Delivered Lumens	MV Multi-Volt 120-277V	40K 4000K	OCC Occupancy Sensor* PC Photocell EM Emergency
	45W4950L 45 Watts, 4950 Delivered Lumens	MV Multi-Volt 120-277V	50K 5000K	
	70W7900L 70 Watts, 7900 Delivered Lumens	MV Multi-Volt 120-277V	50K 5000K	
DC200E Large LED Wall Pack	90W11200L 90 Watts, 11200 Delivered Lumens	MV Multi-Volt 120-277V	50K 5000K	<i>*Only Available with DC150SR*</i>
	135W16400L 135 Watts, 16400 Delivered Lumens	MV Multi-Volt 120-277V	50K 5000K	

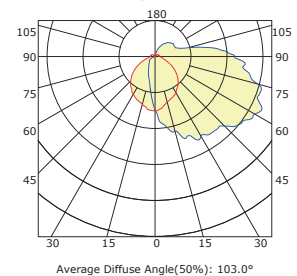
Medium Size (45W/70W)



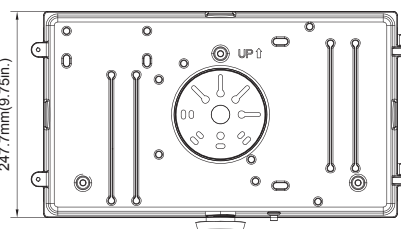
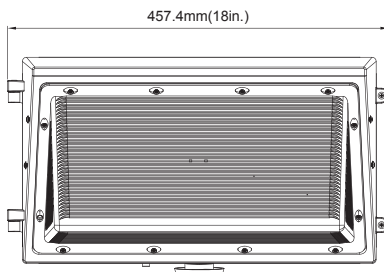
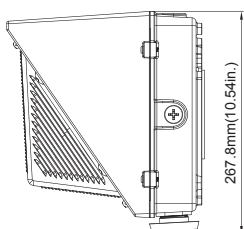
Weight
45W: 7.10lb
70W: 7.39lb

Medium size

Luminous Intensity Distribution Curve



Large Size (90W/135W)



Weight
90W: 10.89lb
135W: 11.62lb

Large size

Luminous Intensity Distribution Curve

