# OCIOCY

# HARRIS LED SEMI-CUTOFF WALLPACK

### WSLED2

**Applications** 

The HARRIS WSLED2 delivers energy savings and reduced maintenance costs when replacing up to a 400W HID fixture. Semi-cutoff light output is ideal for exterior walls, entrance ways, pathways and steps.



WSLED2A1UNVNDXX750BR

#### **Features**

- Die-cast aluminum housing with UV stabilized powder coat finish. Bronze color is standard. Black and white fixture colors also available
- Heat and impact resistant borosilicate glass lens
- · Lens wireguard option available
- · Visor option for full cut off
- Photocell option available
- Battery Back Up option available (90 minutes; 1200 lumens)

#### **Electrical**

- · Available in 120v-277v
- · Non-Dimming Driver

#### **Ambient Operating Range**

See ambient operating table on page 2

#### **Fixture Certification & Listings**

- · UL/cUL Listed for Wet Locations
- RoHS Compliant
- DesignLights Consortium™ Standard qualified luminaire
- Visit the <u>DLC QPL</u> for listed models
- NFPA 101 Life Safety Code
- NFPA 107 Electrical Code

#### Rated Life

50,000 hours L70

#### Warranty

Orion HARRIS class LED fixtures are covered by a five-year limited warranty. Accessories and individual components are covered by separate OEM supplier warranties.









# HARRIS LED SEMI-CUTOFF WALLPACK

# WSLED2

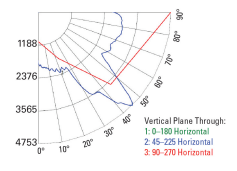
#### Performance Information<sup>3</sup>

Series	Nominal Lumen Code	Actual Lumens	Input Voltage	Wattage	LPW	ССТ	CRI	Input Current	Power Factor
WSLED2	A1	4,556lm	120v	39w	117	5000K	≥70	0.33A	>.98
WSLED2	B1	5,695lm	120v	49w	116	5000K	≥70	0.41A	>.98
WSLED2	C1	9,212lm	120v	76w	121	5000K	≥70	0.63A	>.98
WSLED2	D1	15,296lm	120v	119w	129	5000K	≥70	0.99A	>.98

#### **Photometrics**

Visit orionlighting.com to obtain all .IES files

#### C1750



# Ambient Operating Temperatures<sup>5</sup>

Nominal Lumen Code	Standard Range				
A1/B1/C1	-40°C to 40°C (-40°F to 104°F)				
D1	-40°C to 30°C (-40°F to 85°F)				

## **Physical Information**

Lumen Options	Length	Width	Depth	Weight <sup>4</sup>
A1/B1/C1	9.29"	13.40"	7.30"	13.73lbs.
D1	9.84"	18.00"	13.00"	21.60lbs.



# HARRIS LED SEMI-CUTOFF WALLPACK

## WSLED2

#### Ordering Information Example (NOTE: No dashes or spaces unless noted below)

Series	Nominal Lumen Code	Voltage	Driver Type	CRI; Color Temp	Fixture Colors	Fixture Options
WSLED2	A1	UNV	NDXX	750	BR	PE01

## **Ordering Information**

Series	Nominal Lumen Code <sup>1</sup>	Voltage	Driver Type <sup>2</sup>	CRI; Color Temp	Fixture Colors	Fixture Options
WSLED2= HARRIS LED Semi-Cutoff Wallpack, Gen 2	A1= 4,000lm B1= 6,000lm C1= 9,000lm D1= 15,000lm	<b>UNV</b> = 120v-277v	NDXX= Non-Dimming	<b>740</b> = 70CRI; 4000K <b>750</b> = 70CRI; 5000K	BR= Bronze BL= Black* WH= White*  * Note: Black and white fixture color options have a longer lead time	(Blank)= No Options BB01= Battery Back Up <sup>5</sup> PE01= Integrated Photocell

## Accessories (Field Installed)

Lens Wireguard Options				
EXT-WSGL-WRGD-001 Lens Wireguard for A1/B1/C1				
EXT-WSGL-WRGD-002 Lens Wireguard for D1 Option				
Visor Options				
EXT-WSGL-VISR-001 Bronze Visor for Full Cutoff A1/B1/C1 Option				
EXT-WSGL-VISR-002 Bronze Visor for Full Cutoff D1 Option				

To order a A1/B1/C1 fixture visor in Black change "001" to "101", or for White change "001" to "201" at the end of the accessory order logic. To order a D1 fixture visor in Black change "002" to "102", or for White change "001" to "202" at the end of the accessory order logic. Example for an A1/B1/C1 Black Visor: EXT-WSGL-VISR-101



Product shown: WSLED2A1 in Bronze with EXT-WSGL-WRGD-001



Product shown: EXT-WSGL-VISR-001

#### Additional Specification Information

- <sup>1</sup> For actual lumens, see performance table
- $^{\rm 2}$  "XX" is a character placeholder for the manufacturing configuration
- $^3$  Actual performance may vary by up to  $\pm 10\%$  of values listed; facility factors and fixture options can affect performance values.
- <sup>4</sup> Weight will vary based on option selection
- $^5$  Fixture with battery back up can only be installed in an environment where the ambient temperature is -20°C to 40°C [ -4°F to 104°F]