# **LEDSION LED WALLPACK LUMINAIRE**



<u>Project</u>	<u>Information</u>
-	

Type

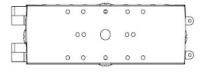
Name

Voltage

## **Product Description**

LEDSION Full Cutoff LED WallPackhas a beautiful low profile design intended for outdoor wall mounted applications, combines the latest in LED technology including weathertight IP65 LED driver and thermal management. high-performance illumination that lasts 100,000HRS It's ideal for replacing Metal Halide, with typical energy savings of 50-80%.





## **Performance Summary**

SAMSUNG LED SOURCE, BEST MEANWELL DRIVER

CRI: Minimum 75RA.

CCT: 4000K, 5000K,(+/- 300K)

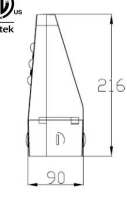
Limited Warranty: 5 years on luminaire

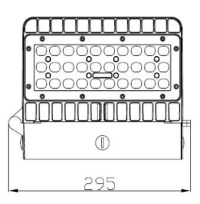
### **Applications:**

General area and security lighting

## **Ordering Information**

Example: LSPSB100W-40K-N-U-T-A





Product	Power	Replacement	Color Temperature	Photocell	Furnish	Head connector
LSPCWP48W	48W 1 module	75-100W MH/HPS	40K 4000K 50K 5000K	N not photocell Y yes photocell	T-Black Z-Brown	A: see below

## **Product Details**











info@sitlersupplies.com www.sitlersledsupplies.com

## LEDSION LED WALLPACK LUMINAIRE

#### **CONSTRUCTION & MATERIALS**

Aluminum heat sink behind led on the fixture, plastic module lens with over 90% light efficiency,

#### **Electric Characteristic:**

LPW: Lumen/Watt: 90-100lm/W LIGHTING DISTRIBUTION: TYPE IV

Working Environment Temperature: -30~+60 °C

Junction Temperature: <75° Ambient Humidity: 90% **Total Harmonic Distortion:** ≤10% ≥90% Lamp's Efficiency:

#### **Lumen Output:**

Power	40K 75CRI	50K 75CRI
48W	4320LM (LPW 90)	4800LM (LPW 100)

#### **Certificates:**

CE: EN55015,EN61547,EN61000,EN60968,EN62471

**ROHS LISTED** 

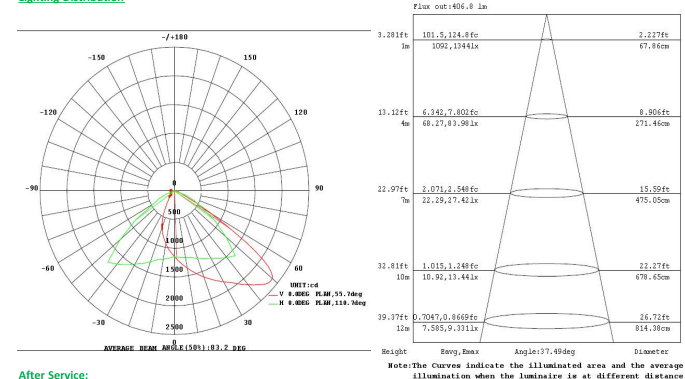
**ETL/CETL DLC LISTED** 

#### **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the SLWP LED platform in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

Operating hours	0	25000	50000
Lumen maintenace	1	0.91	0.8

#### **Lighting Distribution**



## **After Service:**

The product refers to electrics knowledge. Please don't disassemble it by yourself. If any quality problem happens, please contact the factory, for warranty details, contact factory.

> Talk to one of our LED consultants today! (800) 426-3938 • (319) 653 3198

info@sitlersupplies.com www.sitlersledsupplies.com



2.227ft

67.86cm

8.906ft

15.59ft

475.05cm

22.27ft

26.72ft

814.38cm

Diameter

271.46cm

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25°C. Specifications subject to change without notice.