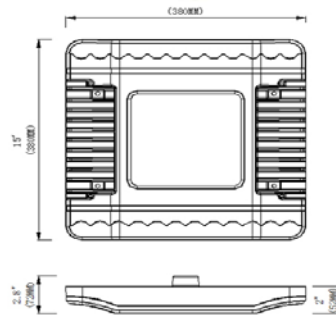


# LED Canopy Light

## Product Description

PHILIPS LED, high luminous efficiency and long life  
 MEAN WELL high efficiency LED driver  
 Universal voltage AC90-277V available Fins cooling design, better cooling light quality, LED Tj< 85°C  
 Excellent optical design, greatly improve the light utilization and evenness.  
 UL、DLC、CE、Certified and 5 years warranty



## Performance Summary

PHILIPS LED SOURCE, BEST MEANWELL DRIVER  
 CRI: Minimum 75RA.  
 CCT: 4000K, 5000K,(+/- 300K)  
 Limited Warranty: 5 years on luminaire

## Applications:

Hotel, Gas station, Building, factory and any other placement of high ceiling conventional canopy

## Ordering information

Example: XSPW-A-0-2-F-C-11-7

Product	Power	Replacement	Color Temperature	Photocell
LS-NCP100W	100W 1 module	175-200W MH/HPS	40K 4000K	N not photocell
LS-NCP130W	130W 1 module	200-250W MH/HPS	50K 5000K	Y yes photocell
LS-NCP150W	150W 1 module	250-400W MH/HPS		

## Product Detail



# LEDSON LED Canopy ALUMINAIRE

## CONSTRUCTION & MATERIALS

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

## Electric Characteristic:

LPW: Lumen/Watt:	110-120lm/W
LIGHTING DISTRIBUTION:	TYPE IV
Working Environment Temperature: -30~+60°C	
Junction Temperature:	<75°
Ambient Humidity:	90%
Total Harmonic Distortion:	≤10%
Lamp's Efficiency:	≥90%

## Lumen Output:

Power	40K 75CRI	50K 75CRI
100W	11000LM (LPW 110)	12000LM (LPW 120)
130W	14300LM (LPW 110)	15600LM (LPW 120)
150W	16500LM (LPW 110)	18000LM (LPW 120)

## Certificates:

CE: EN55015,EN61547,EN61000,EN60968,EN62471

ROHS LISTED

UL/CUL 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 maintenance factor	1		0.91	0.8

For complete report, contact sales representative

## After Service:

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

**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.