

# LED Canopy Luminaire

## **Product Description:**

LEVIOR LED canopy light luminaire has a beautiful low profile design intended for gas station canopy or other commercial lighting applications support ceiling mount or conduit pipe mount.

High performance illumination that lasts 50,000 hrs. It's ideal for replacing 250-400W metal halide.

## Application:

Widely used in Gas Station, service Stations etc.





### **Electric Characteristic**

Specification/Model	LL-NCPV4-150WSAS-ab			
Housing	Die-casting Aluminum Alloy			
Input power	150W			
Lumens output	19500LM			
Efficiency	130LM/W			
Mounting	Pendant / Surface Mount			
Color Temperature	4000K/4500K/5000K/5700K			
Input voltage	100-277V UL Driver			
Dimension	15 *15 in			
Waterproof Rating	IP 65			
Working temperature	-40-+45°C			
Junction temperature	<75℃			
lamps efficiency	≥90%			
Certificates	DLC UL			
Equivalent	250-400W MH/HPS			

## **Ordering Information**

Example: LL-NCPV4-150WSAS-40K-T

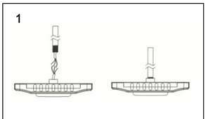
Product	Power	Replacement	Color Temperature	Furnish
LL-NCPV4-150WSAS-ab	150W	250-300W MH/HPS	40K 4000K 45K 4500K 50K 5000K 57K 5700K	T-White

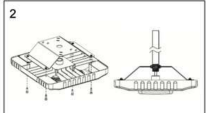


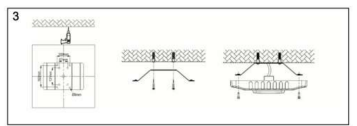


## **LED Canopy Luminaire**

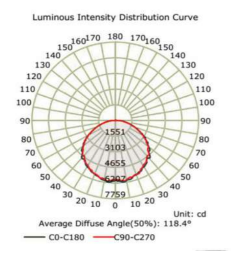
## **Install Options**

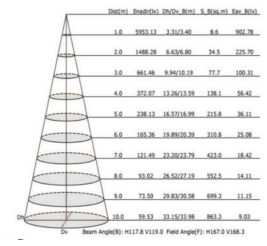






#### **Photometrics**



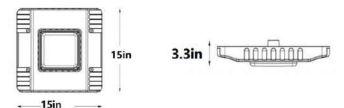


### **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the Canopy 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 factor	1	0.91	0.8

#### **Dimensions**



#### **After Sale 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. NOTE: Actual performance may differ as a result of end-user environment and application.



Levior Tech LLT 735 American Drive Center AV. San Antonio, Texas. 777-849-1662 / hello@leviortech.com www.leviortech.com