

Spec Sheet

V3 Garage Parking Lot LED Light

Product features:

- · Unique round outlook design
- Built in Power Switch Port and Occupancy Sensor options
- · Wide beam angle with advanced PC cover optics.
- · Anti-corrosion and rust proof
- 50,000 hours lifetime

Suitable Applications

- Indoor Garage Parking lot Lighting, like Shop mall/Air port/Building
- Underground Garage Parking lot lighting



Heavy die-cast aluminum alloy housing white powder coated finish.

Optical System:

Lumileds 2835 LED chips. High quality frosted PC cover optics 154.3° beam angle.

Warranty:

5-year limited warranty.

Actual performance may differ as a result of end-user environment and application.





Electrical:

Available as 120-277V input. -20°C to 45°C.

Installation & Mounting

ceiling mount or 3/4" conduit entry on top for pendant mounting (pendant provided by others)

Performance

Model NO	Power Factor	Wattage	Voltage/C	urrentInput	Light Efficiency	Kelvin Options
Modelino	Fower Factor	wattage	120V	277V	- Light Linciency	Retviii options
LL-3NCP30W-50K-X	0.9	30W	0.25A	0.10A	125LM/W	3000K/4000K/5000K
LL-3NCP40W-50K-X	0.9	40W	0.33A	0.14A	125LM/W	3000K/4000K/5000K
LL-3NCP60W-50K-X	0.9	60W	0.50A	0.21A	125LM/W	3000K/4000K/5000K



Spec Sheet

LEVIOR

V3 Garage Parking Lot LED Light

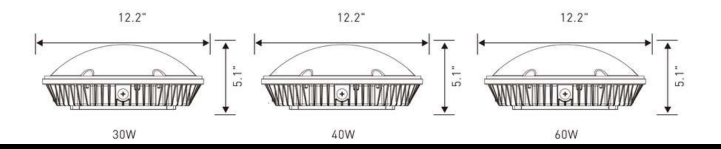




Electric Characteristic

Specification/Model	LL-3NCP30W-50K-C	LL-3NCP40W-50K-C	LL-3NCP60W-50K-C		
LED Driver	UL listed KHM Brand 0-10V Dimmable				
Input power	30W	40W	60W		
Lumens output 3750LM		5000LM	7500LM		
Efficiency 125LM/W		125LM/W	125LM/W		
CRI >72		>72	>72		
Color Temperature	5000K	5000K	5000K 120-277V/AC		
Input voltage	120-277V/AC	120-277V/AC			
Light distribution type	154.3D	154.3D	154. 3D		
Working temperature	-20+45°C	-20+45°C	-20+45℃		
Junction temperature	<75°C	<75℃	<75℃		
lamps efficiency	≥90%	≥90%	≥90%		
Certificate	ETL CETL DLC	ETL CETL DLC	ETL CETL DLC		
Equivalent	60-100W MH/HPS	100-150W MH/HPS	150-200W MH/HPS		

DIMENSION





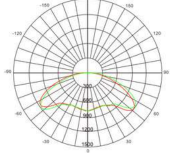


V3 Garage Parking Lot LED Light

DISTRIBUTION DIAGRAM

-150

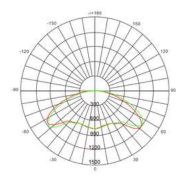
LL-3NCP30W-50K-C



AVERAGE BEAM ANGLE[50%]: 154.3°

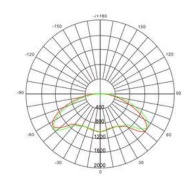
Test Number:LL-3NCP30W-50K-C — C0/180, 154
Lumens:3750LM — C30/210,111.5
Test Number:30W — C60/240,109.7
Test Number:5000K — C90/270,154.2

LL-3NCP40W-50K-C



AVERAGE BEAM ANGLE[50%]: 154.3°

LL-3NCP60W-50K-C



AVERAGE BEAM ANGLE(50%): 154.3°

