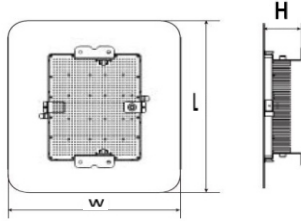


Canopy

Pavillion



Product ID *	L	W	H
VL/CNY-518-LED08057	410	315	385
VL/CNY-518-LED12057	500	430	98.6

All Dimensions in "mm"



Specifications & Features

- * Extruded Aluminum housing and die cast Aluminum frames with highly efficient optical grade polymer acrylic lenses
- * 50% energy saving Vis a Vis Conventional LED Canopy
- * Integrated LED chips and components in module with PF > 95%
- * Equipped with 4KV Surge suppression protection
- * Wide voltage range 180 - 270V
- * Color Rendering Index (CRI) > 70
- * Working ambient temperature -20°C to +60°C
- * Rated life 50,000 Hrs (Ta = 30°C @ L70)
- * High Intensity of illumination with 120° beam angle
- * Uniform diffuse & excellent glare control
- * Flicker free instant start electronic operation
- * Electric wave & radio interference free
- * Without mercury, UV & IR radiation
- * Class I Electric Strength
- * IP 65 Ingress protection

Applications

- * Suitable for Gas Station / Petrol Pump

Installation & Maintenance

- * Hanging / Ceiling
- * Power supply should be disconnected before service

Note: Earthing (⊕) must be connected properly to avoid any premature failure.

LED
CREE NICHIA

COMPLIANCE
CE RoHS

Technical & Ordering Information

Product ID / Ordering code	Product Description	Wattage(W)	Nominal Voltage (V)	Mains Current (A)	CCT (K)	Lumen (lm)
VL/CNY-518-LED08057	Pavillion Canopy Light 80 /CW	80	230	0.374	5700	8000
VL/CNY-518-LED12057	Pavillion Canopy Light 120 /CW	120	230	0.510	5700	12000

Intensity Distribution Diagram

Light Intensity curve for reference only

