www.votatec.ca

CES-LS-VEGA-45W / CES-LS-VEGA-65W

# **Parking Canopy Light**



Specification			
Model	CES-LS-VEGA- 45W	CES-LS-VEGA- 65W	
Lumens	6750lm	9750lm	
Efficacy	150 lm/W		
CCT	5000K		
Beam Angle	Type V		
CRI	> 70		
LED	Lumileds 3030		
L70@25°C	> 60,000 hours		
Color Finish	White / Bronze		
Power	45W	65W	
Input Voltage	AC 120 -347V		
Dimming	1- 10 V		
Power Factor	> 0.9		
Surge Protection	2KV		
Temperature	-40° F - 122°F		
Mounting	Surface Mount, Pendant Mount		
Listing	UL / DLC / 5 Years		
IP Rating	IP65		
Warranty	5 Years		

### Construction

Die cast aluminium housing provides excellent thermaltransfer to extend various demands, with integrated - 4/3 inch NPS knockouts for throughwiring or to accommodate a motion sensor or daylight sensor. The Votatec Canopy also feature a durable outer lens to seal the LED compartment from water and dust intrusion. It is ideal for parking garages, entryways, security, exterior overhead illumination.

Color: Bronze / White







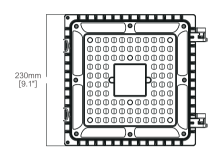
CES-LS-VEGA-45W / CES-LS-VEGA-65W



www.votatec.ca

# **Parking Canopy Light**

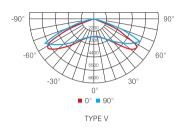
## **Dimensions & Packing Info**





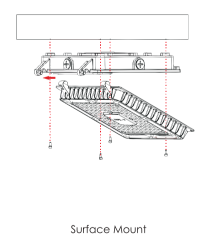
CES-LS-VG-45W/65W

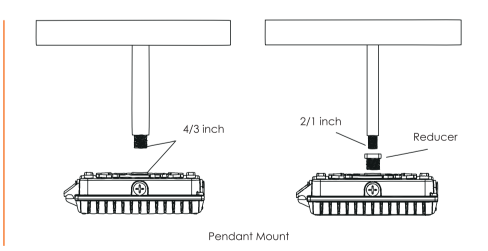
### **Photometry**



Model	Wattage	CTN Size	
CES-LS-VEGA- 45W	45W	11"x11"x4.6"	
CES-LS-VEGA- 65W	65W	11"x11"x4.6"	

#### Installation





Please also make sure the wire connection is fixed perfectly before using.

This product should be installed by a fully certified electrician in accordance with local building and electrical codes. Due to risk of electric shock, ensure that the main power source and circuit breakers are switched off before performing any installation or wiring procedures.

Failure to properly support the fixture during installation may cause damage or injury, for which the manufacturer is not responsible. Ensure the light hook is securely mounted and will support the weight of the fixture.

Disconnect product and allow cooling prior to any further steps.

Please read the instruction manual before installation and keep it for future reference.