

AREA & ROADWAY LIGHTING

LCVR SERIES - LED

Luminaire

One piece high impact polycarbonate prismatic refracting lens provided with durable corrosion resistant cast aluminum fitter, struts, and top. Top is hinged for access. Standard fitter has 3" I.D. opening for tenon. All hardware is stainless steel. LCVRO has clear acrylic uplight top lens.

LED Power Array

Array of individual LED Tubes fastened to retaining plates. Each LED Tube consists of circuit board populated with a multiple of LED's covered with a gasketed acrylic lens and mechanically fastened to an extruded aluminum heatsink. Tubes are sealed to a an IP65 Standard. Power Array emits a symmetric, radial distribution which is optically controlled by the refracting globe to provide Type-III or Type-V distributions. LCVRO Provided with a white acrylic top for uplight glow.

LED Emitters

High Power White LED's are driven between 350mA and 700mA for a maximum output of 2 Watts nominal. LED's are available in standard Warm White (2700K & 3000K), Neutral White (4000K), or Cool White (5000K). All Standard LED's have a minimum of 70 CRI. Consult Factory for other LED options. Lumen Maintenance of L93 at 100,000 hours (TM-21 calculated at 6x Test Time).

LED Driver

Constant current electronic with a power factor of >0.90 and a minimum operating temperature of -40°F/-40°C. Driver(s) is/are UL and cUL recognized. Drivers accept an input of 120-277V, 50/60Hz or 347V-480V, 50/60Hz. 0-10V dimmable driver is standard. Driver has a minimum of 3KV internal surge protection. Luminaire supplied with 20KV surge protector for field installation.

True Amber LED's: TRA-True Amber LED's emit light in the amber spectral bandwidth centered on 585-595nm. True Amber has neglible blue light and is suitable for wildlife.

Finish

Super TGIC polyester powder coating is applied onto a metal substrate this has been pretreated with a four-stage process for maximum adhesion and color retention. The top coat is baked at 400° F for maximum hardness and exterior durability.



LCVR





U.L. Listed for Wet Location



PROJECT NAME:

PROJECT TYPE:



LCVR SERIES - LED

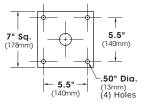
SPECIFICATIONS

WALL MOUNT

12" (305mm) + 12" (305mm) +

Extruded aluminum arm bracket and cast aluminum wall bracket.

WALL PLATE



EPA & WEIGHT

LCV Max Weight = 49 lbs Max EPA = 2.15 48 LED Max

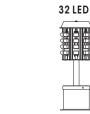


LCVRO Max Weight = 49 lbs Max EPA = 2.15 48 LED Max

POWER ARRAY™ MODULES

48LED

POWER ARRAY™ 8 Tube Array



ORDERING INFORMATION

Spec/Order Example: LCVRO/PA-V/48LED/525mA/40K/347/3-90/RAL-9003-T/CPA/HS

Luminaire	Optics	# of LED's Drive Current CCT	Voltage	Mounting	Finish	Options
Luminaire	Optics	LED	Voltage	Mounting	Finish	Options
	Power Array (Acrylic Refracting Globe)	# of LED's Drive Color Curent Temp-CCT	Voltage	Arm Mount	Standard Textured Finish	Options
	□ PA - III () □ PA - V	□ 48LED □ 175mA □ 27K (2700K) □ 32LED □ 350mA □ 30K (3000K) □ 525mA □ 40K (4000K)	UNV (120-277) 347	□ 1 ●-	Black RAL-9005-T	House Side Shield HS High-Low Dimming for Switch (BY OTHERS)
		700mA 50K (5000K) Consult Factory	- 480	□ 2-180 •-•	RAL-9003-T	Select 25/100 Or 50/100 (EX HLSW25) HLSW**
		for Other LED Color, CCT, & CRI Options		□ 2-90 •	RAL-7004-T Dark Bronze RAL-8019-T	Pole Mounted Bluetooth Photo/Motion Sensor. (Factory 50/100 Motion Photo 75 fc) MS-F311
		True Amber* *TRA Available		□ 3-120 •••	Green RAL-6005-T	Mini-Button Photocell + Voltage PC+V
		only in 350mA and 525mA Drive Currents		4-90	Premium Finishes	Std. Twist Lock Photocell Receptacle TPR 7 Pin Twist Lock Photocell
				Wall Mount	 Rust Patina Copper 	Receptacle TPR7 Single Fuse SF Double Fuse DF
				Dost Top	PC For smooth finish replace suffix "T" with suffix "S"	
				🗆 рт 🛛	(Example: RAL-9500-S) Consult factor for custom colors	

