

•

The latest version in innovative line voltage LED cove solution, that is engineered for flexibility and adjustability.



•



Layout Guide





### **Power Set Dimensions**



#### Power Set Order Guide



#### NOTE:

System must have one (PWR) Power Set at start of each circuit run length. \*Consult Factory for 277V applications



#### **Power Set Dimensions**

1 Set = 3 Modules







### Light Extension Set Order Guide



#### NOTE:

Light Extension Sets (LE) are flexible and have integral connections on both ends for easy run length connection.



## **Specification**

LED Data								
Color Temperature (CCT)	2200K	2500K	2700K	3000K	3500K	4000K		
Lumen Output/Set	332	346	353	363	375	411		
Efficacy/Set	60	63	64	66	68	75		
Color Rendering Index (CRI)	93							
R9	94.64							
TM-30-15 Fidelity Index (Rf)	88							
TM-30-15 Gamut Index (R <sub>g</sub> )	98							
Electrical & Photometric Data (Based on 3500K / (1) Power Set @ (3)	3) Modules)							
Input Voltage	120V AC							
Dimming	Triac							
Power Consumption	5.55 W/Set							
Power Factor (PF)	0.8							
Maximum Run Length (Non-Dim)	185′							
Maximum Run Length (Dimmable)	132' (Based on 1.1% lumen drop at full brightness, 10% at full dimmed)							
Physical								
PCB O.C. Spacing (Average)	23/64"							
LEDs/Module	12							
Operating Temperature	-40°F (-40°C) ~ +140°F (+60°C)							
Environment	IP54 (Protected from limited dust ingress & water spray)							
Performance								
Certification	ETL Listed							
Lumenn Maintenance (L70) Hours	60,000							
Enviornment	Indoor							
IP Rating	54							
Warranty	5 Years							

# Photometrics (Based on 3500K / (1) Power Set @ (3) Modules)



Maximum Candela = 124.17 Located At Horizontal Angle = 0 Vertical Angle = 0 #1 Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.) #2 Vertical Cone Through Vertical Angle (0) (Through Max. Cd.)



## **Mounting Information**







SWIVEL MOUNTING FEET Can be bent to allow angled surface applications. Hole Size 1/8"

## **Replacement Parts**



CVLID-PCB-XX XX = 22 (2200k), 25 (2500k), 27 (2700k), 30 (3000k), 35 (3500k), 40 (4000k)



CVLID-LENS-F Replacement Lens



**CVLID-LENS-C** Replacement Lens Clear Lens (1pc)



CVL120-JUMPER-X X = 1 (1'), 2 (2'), 4 (4'), 8 (8') Male-Femail Molex Jumper Cables

## **Recommended Dimmers**

#### **DIMMING - MLV**

DSCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT VOLTAGE	MAX LOAD
MLV Dimmer	N-600	Indoor	120V AC	120V AC	450W