

# LRC-2G

Project Name:	
Type:	











### **APPLICATION**

The LED canopy light mounts quickly to a variety of surfaces making it ideal for covered walkways, parking structures, storage areas, entryway, low level security, and etc.

### **FEATURES:**

- Sealed one piece die-casting profile for indoor and outdoor applications.
- · White finish is standard.
- Type VS IES light distribution.

### MOUNTING:

- Surface mount is standard.
- Pendant mounting with 3/4" threaded hub. (stem pipe is provided by others).
- Suitable for junction box mounting.

### LENS:

Polycarbonate frosted lens.

### LED:

- Lumileds LED.
- Color temperature: 4000/5000K
- Lumen efficacy: >110lm/W
- Color rendering index: >70
- Life span: 50,000 hrs.

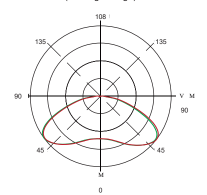
### **ELECTRICAL**:

- Input voltage: 120-277VAC, 50-60Hz
- Operating temperature:
   -40°C to 45°C (-40°F to 113°F)
- 0-10V dimming is standard.
- Optional Bi-level Occupancy sensor.

### LISTING:

- UL/cUL listed.
- Listed to UL 1598 and UL 8750.
- · DLC listed.
- · Suitable for wet location.
- 5 years warranty.
- ARRA compliant. (optional)

## Frosted Lens (Parking Garage)



EXAMPLE: LRC-2G-45LED-50K-UNV

### CONFIGURATIONS

Series	Input Wattage	Lumen Output (4000K)	Lumen Efficiency (4000K)	Lumen Output (5000K)	Lumen Efficiency (5000K)
	30LED	4000 lm	133 lm/W	4000 lm	133 lm/W
LRC-2G	45LED	5700 lm	127 lm/W	5700 lm	127 lm/W
	60LED	7500 lm	125 lm/W	7500 lm	125 lm/W

## ORDERING INFORMATION

MODEL	L	ED	COL	OR TEMP.	VO	LTAGE		FINISH		SENSOR
LRC-2G	30LED 45LED 60LED	45W LED	-40K -50K	4000K 5000K (Std.)	UNV	120-277V	WH *BZ *BK *GR **CC	White RAL#9016 (Std.) Dark Bronze RAL#8019 Black RAL#9011 Gray RAL#7045 Custom Color	(Blank) BRI RC-101	No sensor Bi-level occupancy sensor with daylight, 0-10V, adjustable via DIP switch Remote control for the BRI sensor.
								standard finish with extra charge. itional charge & set up fee.		

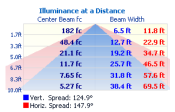
LED DRIVER LENS		OPTIONS				
DM	0-10V dimming (Std)	PG	Frosted Lens	EMG8W ARRA	,	

	LIGHTING CONTROL SYSTEM
PPA102S	<u>Solution Selection   Solution   Soluti</u>

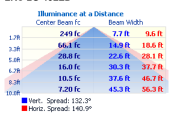


# LRC-2G

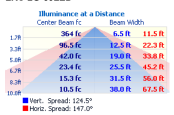
### LRC-2G-30LED



### LRC-2G-45LED



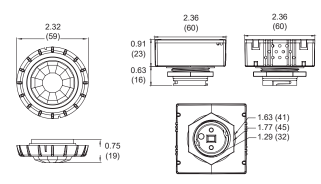
### LRC-2G-60LED



#### SENSOR SPECIFICATIONS

Detection angle	360°
Detection zone	Max. coverage 60' diameter from 40' height
High mode	0-10V/ default 10V
Low mode	Off / 0-9.8V / default 1V
Operating temperature	-40°F ~ 158°F (-40°C ~ 70°C)
Operating Humidity	20-90%





All dimensions are inches (millimeters).

