

# LED PARKING GARAGE

**SafeLit**



Wattage	Order Code	Lumen Output	Color Temp.	CRI	Lumen Maint. @50,000 hours†	Calc.L70@25°C Amb.(hrs)†	Fixture Color	Amp. Draw (A) 120V	Amp. Draw (A) 277V	Replaces Existing HID Wattages	Model Number
44W	CP16416*	4470	4000K	75	87%	134,000	Bronze	0.38	0.17	175W	CPV-35NA
44W	CP52347	4500	5000K	75+	87%	134,000	Bronze	0.38	0.17	175W	CPV-35CA
84W	CP13491*	8330	4000K	75	87%	129,000	Bronze	0.71	0.32	250W	CPV-84NA
84W	CP48164	8300	5000K	75+	87%	129,000	Bronze	0.71	0.32	250W	CPV-84CA

\* Contact for lead time

† Lumen maintenance data is based on LED testing per IESNA LM-80-08 and projected per IESNA TM-21-11



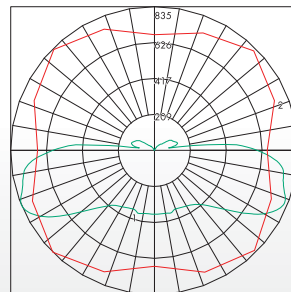
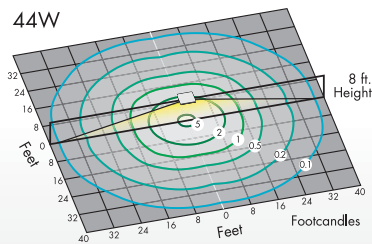
NOTE: shown with motion sensor ordered separately

## Benefits and Features

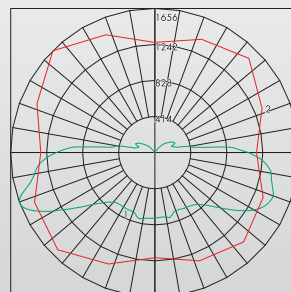
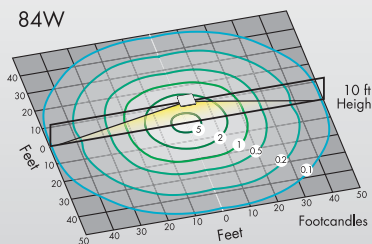
- Rugged die cast aluminum housing with a durable powder coat finish
- High-performance polycarbonate optics
- Optical chamber is sealed and gasketed
- Operating temperature range of -40° C to 40° C
- 10KA surge protection
- DesignLights Consortium® (DLC) qualified
- 5 year warranty
- Up to 76% Energy Savings
- Universal 120-277V 50/60 Hz input
- 0-10V DC dimming standard to maximize energy savings
- Optics provide up-light to eliminate "cave effect"
- Surface or pendant mount
- Custom color available (contact for lead time)

## Photometrics

44W

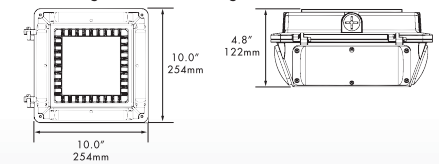


84W

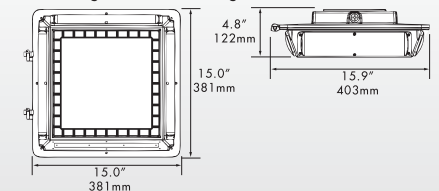


## Dimensions

44W: Weight: 10 lbs (4.54 kg)



84W: Weight: 21 lbs (9.53 kg)



## Accessories (Order as separate line items)

- PH46224 Wireless program tool
- PH41817 Motion/Dim/Photocell Sensor
- PH18673 Sensor lens for garage (low mounting height) applications

