Project Name:	
Type:	











#### **APPLICATION**

This is design for LED surface mount luminaire. Ideal for walkways, building exterior, entrances, mall areas and perfect for hard to service locations.

#### **FEATURES:**

Sealed die-casting prole for indoor and outdoor applications.

#### **MOUNTING:**

Ceiling surface mounting and pendant mounting available.

#### LED:

- LM79, LM80 Compliant.
- Estimated 100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.
- Lumen Maintenance L70 greater than 54,000 hours IESNA TM-21.
- Lumen output from 3750-16000lm with efficacy up to 171lm/W.
- Replacing 100-400W Metal Halide.
- Color temperature: 3000/4000/5000 (K)

#### **ELECTRICAL**:

- 120-277V, 0-10V dimming standard.
- Operating temperature: -40°C to 40°C (-40°F to 104°F).

#### LISTING:

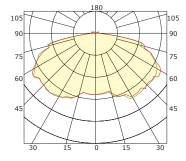
- Listed to UL 1598 and UL 8750.
- UL / cUL wet location listed.
- DLC Premium listed. 2
- IP65.
- 5 years warranty.
- ARRA compliant. (optional)

#### **CONFIGURATIONS**

Series	LED	Lumen Output (4000K)	Lumen Efficiency	Lumen Output (5000K)	Lumen Efficiency	Weight
	27LED	3750 lm	139 lm/W	3800 lm	141 lm/W	3.6lb / 1.6 kg
LSC-3G	40LED	5350 lm	134 lm/W	5450 lm	136 lm/W	4.1lb / 1.8 kg
	60LED	7800 lm	130 lm/W	8000 lm	133 lm/W	5.07lb / 2.3 kg

Series		LED	Lumen Output (5000K)	Lumen Efficiency	
	LSC-3G-3S	60W/48W/36W/25W	8000/6600/5300/3800 lm	133/137/147/152 lm/W	

Series	LED	Lumen Output (5000K)	Lumen Efficiency	
LSC-3G-3SH	110W/85W/63W/41W	16000/13000/10000/7000 lm	145/153/159/171 lm/W	



EXAMPLE: LSC-3G-27LED-UNV-50K-D

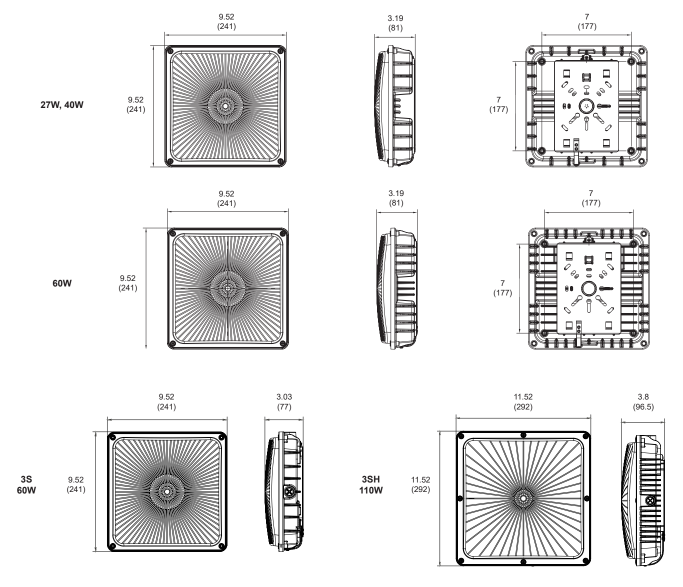
#### ORDERING INFORMATION

#### MODEL LED COLOR TEMP. **FINISH DRIVER** 27W LED 4000K LSC-3G 27LED -40K ΒZ Dark Bronze 0-10V Dimmable 40LED 40W LED -50K 5000K (Std.) RAL#8019 (Std.) 60LED 60W LED \*BK Black RAL#9011 \*WH White RAL#9016 -3T 3000/4000/5000K Field Selectable 3SL 60/48/36/25W Field Selectable \*GR Gray RAL#7045 \*\*CC Custom Color 3SH 110/85/63/41W Field Selectable -3T 3000/4000/5000K Field Selectable \* Non-standard finish with extra charge. \*\* Additional charge & set up fee.

VOLTAGE			OPTIONS
			of flows
UNV	120-277V (Std.)	MS-xx BRI-xx RC-100 MWS EMG8W ARRA SP10	On/Off motion sensor. "xx" for lens type; L1 or L2 <sup>1</sup> Bi-level occupancy sensor with daylight, 0-10V, adjustable via DIP switch. "xx" for lens type; L1 or L2 <sup>1</sup> Remote control for the BRI sensor Integrated built-in microwave sensor Wet location suitable, 8W EM Battery Backup Assembled in USA for Buy American act Integrated 10kV/10kA surge protection

#### NOTES:

- 1. L1: Max 25ft mounting height L2: Max 40ft mounting height
- 2. DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified.



<sup>\*</sup> All dimensions are in inches (millimeters).

#### Housing

One piece die cast housing better waterproofing, suitable for both indoor and outdoor application.

#### **Mounting Bracket**

Suitable for J-BOX mounting, and easy for installation, also support pendant mounting, wires coming out from the back for easier wire connections.



#### PHOTOMETRY

Parking Garage Photometry and polycarbonate optical lens with heat resisting.

#### 1/2inch knock hole

Support wires coming from the hole for easier wire connections. Optional PIRsensor and EmergencyBattery.







EMG8W

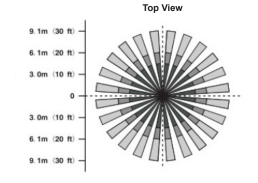
SENSOR (MS / BRI)

MS / BRI sensor specifications			
Power Supply	120-277VAC, 50/60Hz		
Max. Load	800W @ 120V, 1200W @ 277V		
Detection Radius	L1 lens: 30FT @ 25FT height, 360°		
Detection Radius	L2 lens: 30FT @ 40FT height, 360°		
Humidity	Max. 95% RH		
Temperature	-40°F to 167°F (-40°C to 75°C)		

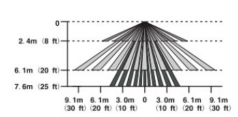
BRI default setting		
Sensitivity	20%/50%/75%/ <b>100%</b>	
Time	10sec/1min/5min/15min	
Light Level	disabled/10lux/30lux/50lux	
Stand-by Level	0%/10%/ <b>30%</b> /50%	
Stand-by Time	Infinite/1min/30min/60min	

#### < L1 Lens >

Low Bay 360°

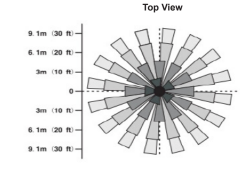


### Side View

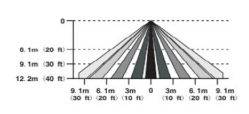


< L2 Lens >

High Bay 360°



Side View







Microwave Sensor (MWS)



**Conduit Pendant Mount** 

