LITETRONICS®

PROJECT:		
CATALOG #		
TYPE:	DATE:	

LED GARAGE LIGHT



The LED Garage Light offers an affordable option for facility managers to upgrade parking garage lighting to LED, creating better visibility and making it an overall safer environment for visitors, while significantly reducing operating and maintenance costs.

Certified as a DLC Premium product, this luminaire goes above and beyond the minimum rating, delivering up to 133 LMW from both the 39W and 59W models. It's high efficiency combined with polycarbonate Fresnel lens and 160° beam angle ensure wide-spreading, uniform light, potentially decreasing the number of fixtures needed in a space. The optional microwave motion sensor takes savings a step further, enabling occupancy sensing and daylight harvesting, each fully programmable on unit or remotely via a remote control accessory.

This unit is designed for easy installation, with surface or pendant mounting capabilities. The easy-mount connecting plate enables hands-free wiring for surface mounting, saving effort, time and cost on the installation process.

KEY FEATURES

- DLC Premium (133 LPW)
- Programmable sensor with occupancy and daylight sensing (Optional)
- Sensor remote control
- IP54 wet rated
- 0-10V Dimming (dims to 6%)
- Polycarbonate Fresnel lens
- 5 year warranty
- 50,000 hour rated life
- Easy insallation for surface or pendant mounting
- Emergency battery backup available

MARKETS

- Parking Garages
- Covered walkways
- Entranceways
- Canopies
- Soffits

APPLICATIONS

- Commercial
- Industrial
- Residential



Litetronics, Inc. | 6969 W. 73rd St. Bedford Park, IL 60638 | Tel:1-800-860-3392 | customerservice@litetronics.com

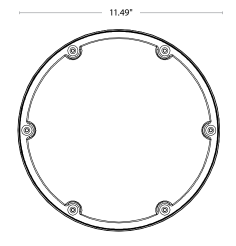
www.Litetronics.com

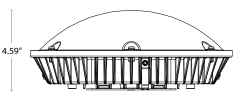
Page 1/2

LED GARAGE LIGHT

SPECIFICATIONS

Average Rated Life: 50,000H CRI: 83 Power Factor: ≥0.95 Mounting: Surface or pendant Beam Angle: 160° Operating Temperature: -4°F to 113°F Volts: 120-277 Dimming: 0-10V





ORDERING INFORMATION

STANDARD MODEL WITHOUT SENSOR

WATTS	ORDERING CODE	DESCRIPTION	CCT (K)	LUMINAIRE LUMENS	
20	GL39UR40DLP	39W LED Garage Light Round 120-277V 4000K 0-10V DIM PREM			
39	GL39UR50DLP	39W LED Garage Light Round 120-277V 5000K 0-10V DIM PREM	5000	5200	
59	GL59UR40DLP	59W LED Garage Light Round 120-277V 4000K 0-10V DIM PREM	4000	7800	
	GL59UR50DLP	59W LED Garage Light Round 120-277V 5000K 0-10V DIM PREM	5000		

MODEL WITH SENSOR

WATTS	ORDERING CODE	DESCRIPTION	CCT (K)	LUMINAIRE LUMENS
59	GL59UR40DLPS			7800
	GL59UR50DLPS			

ACCESSORIES

SENSOR REMOTE CONTROL

ORDERING CODE	DESCRIPTION	USAGE
SCR051	Microwave Motion Sensor remote	Remotely adjust sensor settings



EMERGENCY BATTERY BACKUP

MODEL #	DESCRIPTION	USAGE	
EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.	EB10
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetron- ics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.	EBAM
EBAM	Adhesive-Mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.	E

Litetronics, Inc. | 6969 W. 73rd St. Bedford Park, IL 60638 | Tel:1-800-860-3392 | customerservice@litetronics.com

www.Litetronics.com