Stonco

Garage and Canopy round dual select



60W and 90W

Stonco Garage and Canopy round dual select LED luminaire is exactly what you need when searching for durable, cost-effective lighting for parking garages, covered walkways and outdoor canopies. Compact and efficient, it has durable, weather tight construction and a rugged, UV-stabilized clear lens.

Project:	
Location:	
Cat.No:	
Type:	
Lamps:	Qty:
Notes:	

Example: GCR60-SCT-G1-SM-5-10-BZ

Ordering guide

Luminaire	SCT SCT	Generation G1	Mounting SM	Distribution 5	Voltage 10	Finish BZ
GCR60 Garage & Canopy round LED 28W-40W-60W	SCT Selectable 3000K,4000K & 5000K, 70CRI	G1 Generation 1	SM Surface Mount	5 Type 5 Symmetric	10 120-347V	BZ Bronze
GCR90 Garage & Canopy round LED 70W-80W-90W						

LED Wattage and Lumen Values

Ordering Codes	Total LEDs	System Current (mA)	Color Temp.(K)	Average System Wattage ¹	Lumen Output ^{1,2} (lm)	Efficacy (LPW)	Weight (kg)
GCR60-SCT-G1-SM-5-10-BZ	168PCS	1300mA/120V 860mA/120V 600mA/120V	3000/4000/5000 3000/4000/5000 3000/4000/5000	28 40 60	28W/3870-4730lm 40W/5130-6270lm 60W/7470-9130lm	125lm/138lm/140lm 125lm/135lm/132lm 120lm/129lm/125lm	3.28
GCR90-SCT-G1-SM-5-10-BZ	280PCS	1900mA/120V 1650mA/120V 1420mA/120V	3000/4000/5000 3000/4000/5000 3000/4000/5000	70 80 90	70W/9000-11000lm 80W/9990-12210lm 90W/10890-13310lm	125lm/135lm/133lm 125lm/131lm/128lm 121lm/128lm/124lm	3.76

- 1. Wattage and lumen output may vary by +/-8% due to LED manufacturer forward volt specification and ambient temperature.
- $2.\ Lumen\ values\ based\ on\ photometric\ tests\ performed\ in\ compliance\ with\ IESNA\ LM-79.$

Predicted Lumen Depreciation Data

Ordering Codes	Ambient Temperature °C	LED Current mA	Driver Output Current mA	L ₇₀ per TM21 ^{1,2}	Lumen Maintenance @ 60,000hrs
GCR60-SCT-G1-SM-5-10-BZ	25°C	108mA	1300mA	>60,000hrs	70%
GCR90-SCT-G1-SM-5-10-BZ	25°C	95mA	1900mA	>60,000hrs	70%

- 1. L70 is the predicted time when LED performance depreciates to 70% of initial lumen output.
- $2. \ \, \text{Calculated per IESNA TM 21-11. Published L70 hours limited to 6 times actual LED test hours.}$

Accessories (order separately)

Ordering Code	Description		
GC60/90-MH10	Garage & Canopy dual select controller		



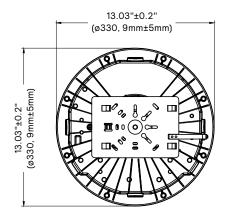


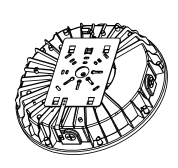


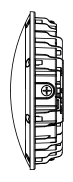
GC LED Garage & Canopy dual select luminaire

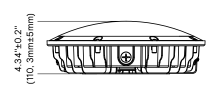
60W and 90W

Dimensions









Specifications

Housing and Heat Sink

Single piece die cast Aluminum alloy. Housing also acts as a heat sink, designed to ensure high efficacy and superior cooling by natural convection. Air flow pattern always close to LEDs and driver optimizing their efficiency and life. Product does not use any cooling device with moving parts (only passive cooling).

Mounting

Die formed steel plate is supplied for mounting to a recessed or surface mounted 4" (10.16 cm) junction box (by others) – flush ceiling mount to a recessed junction box, direct mount to a surface-mounted junction box or pendant installation with 3/4in conduit. Integral hanger on the plate supports the luminaire during wiring. Single screw secures luminaire for quick and easy installation.

Lens

UV stabilized polycarbonate clear lens with extruded silicone gasket surrounding the entire perimeter of the LED light engine and electronics compartment providing an IP65 seal. Lens secured with tamper-resistant screws.

Light Engine

Composed of 3 main components: LED Module/ Optical System/Driver. Electrical components are RoHS compliant.

LED Module

Selectable Color temperature: 3000K, 4000K and 5000K. CRI 70.

Optical System

Type V symmetric distribution, optimized for target lumens and a superior lighting uniformity.

Driver

120-347V electronic driver, operating range 50/60Hz, Class 2.

Other Integrated Features

Surge Protection: Each luminaire is provided as standard with $10\,kV$ surge protection.

Integrated Motion and Daylight Sensor

Equipped with an integrated Motion and Daylight Sensor, controlled by a remote hand-held programming device (GC60/90-MH10) not included in the fixture. Information in Page 3. Sensor Default Setting:

60W

Hold-on time: 5 min, Dimming level 50%, 150lux (active motion sensing), Daylight priority, 100% detection area.

90W

Hold-on time: 5 min, Dimming level 50%, 150lux (active motion sensing), Daylight priority, 75% detection area.

Hardware

All exposed screws shall be stainless and/or corrosion resistant and captive. All seals and sealing devices are made and/or lined with EPDM and/or silicone and/or rubber.

Approximate Luminaire Weight

60W: 5.29lb (2.4kg) 90W: 9.92lb (4.5kg)

Finish

Fade and abrasion resistant, electrostatically applied, powdercoat textured bronze finish.

LED Products Manufacturing Standard

The electronic components sensitive to electrostatic discharge (ESD) such as light emitting diodes (LEDs) are assembled in compliance with EC61340-5-1 and ANSI/ESD S20.20 standards so as to eliminate ESD events that could decrease the useful life of the product.

Certifications and Compliance

cULus Listed for Canada and USA. DesignLights Consortium qualified. Entire luminaire is rated for operation in ambient temperature of -40°C (-40°F) up to +40°C (+104°F).

IP65 Rating

Entire luminaire including light engine and driver/ electrical compartment IP65 rated.

Limited Warranty

5-year limited warranty. See <u>signify.com/</u>
<u>warranties</u> for details and restrictions. Visit
our eCatalog or contact your local sales
representative for more information.



Garage & Canopy

GC60/90-MH10 MH10 hand-held wireless

Remote Control

