

Site & Area

# Garage and Canopy luminaire

GC20/40/57/88



**Stonco Garage and Canopy** 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, frosted lens.

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

## **Ordering guide**

#### Luminaire LED Color Generation Mounting Distribution Voltage Finish NW G1 SM 5 8 ΒZ 8 120-277VAC GC20 NW Neutral White G1 Generation 1 SM Surface Mount 5 Type 5 BZ Bronze 4000K, 70CRI Garage & Canopy LED 20W Symmetric GC40 Garage & Canopy LED 40W GC57 Garage & Canopy LED 57W GC88 Garage & Canopy LED 88W

## **LED Wattage and Lumen Values**

Neutral White Ordering Codes	Total LEDs	System Current (mA)	Color Temp.(K)	Average System Wattage <sup>1</sup>	Lumen Output <sup>1,2</sup>	Efficacy (LPW)
GC20-NW-G1-SM-5-8-BZ	1	480	4000	19	2071	110
GC40-NW-G1-SM-5-8-BZ	1	950	4000	37	4735	128
GC57-NW-G1-SM-5-8-BZ	1	1400	4000	57	6322	111
GC88-NW-G1-SM-5-8-BZ	1	1535	4000	87	10,519	121

1. Wattage and lumen output may vary by +/-8% due to LED manufacturer forward volt specification and ambient temperature.

 $2.\ Lumen\ values\ based\ on\ photometric\ tests\ performed\ in\ compliance\ with\ IESNA\ LM-79.$ 

 ${\sf NOTE: Contact outdoor lighting.applications@philips.com for additional photometric tests or information.}$ 

# Predicted Lumen Depreciation Data

Ambient Temperature °C	System Current	L <sub>70</sub> per TM21 <sup>1.2</sup>	Lumen Maintenance @ 60,000hrs
25°C	up to 1400 mA	>60,000	80%

1. L70 is the predicted time when LED performance depreciates to 70% of initial lumen output.

2. Calculated per IESNA TM 21-11. Published L70 hours limited to 6 times actual LED test hours.

# Light to go

Compatible configurations

GC40-NW-G1-SM-5-8-BZ GC57-NW-G1-SM-5-8-BZ GC20-NW-G1-SM-5-8-BZ GC88-NW-G1-SM-5-8-BZ





every

Luminaire

# Example: GC57-NW-G1-SM-5-8-BZ

# GC20/40/57/88 LED Garage & canopy luminaire

# 20-88W

Specifications Housing and Heat Sink

Mounting

Lens

help reduce glare.

**Light Engine** 

TM-21

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

moving parts (only passive cooling).

LEDs and driver optimizing their efficiency and life. Product does not use any cooling device with

Die formed 16 ga. galvanized steel E-Z hang plate is

supplied for mounting to a recessed or surfacemounted 4" (10.16 cm) junction box (by others)

- flush ceiling mount to a recessed junction box,

or direct mount to a surface-mounted junction

box. Integral hanger on the plate supports the

pendant mounting, casting has integral 3/4"- 14

NPS tapped hole on top (remove plug) for direct

luminaire during wiring. Single screw secures

mounting onto rigid 3/4" pendant (by others).

Casting also has multiple integral 1/2"- 14 NPS

UV stabilized polycarbonate lens with extruded

with tamper-resistant screws. Lens frosted to

Composed of 3 main components: LED Module /

RoHS compliant. LEDs tested by ISO 17025-2005

accredited lab in accordance with IESNA LM-80

Optical System / Driver. Electrical components are

guidelines extrapolations in accordance with IESNA

silicone gasket surrounding the entire perimeter

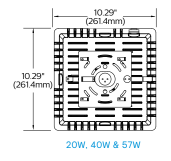
compartment providing an IP65 seal. Lens secured

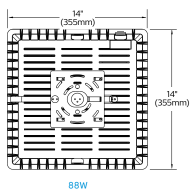
tapped holes with plugs on the sides.

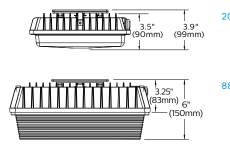
of the LED light engine and electronics

luminaire for quick and easy installation. For

## **Dimensions**







20W, 40W & 57W

88W

### **Approximate Luminaire Weight**

20W, 40W & 57W: 5.1 lbs (2.31 Kg) 88W: 8.2 lbs (3.72 Kg)

#### Finish

Fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester 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.

#### Vibration Resistance

20W, 40W & 57W: Surface Mount meets the ANSI C136.31 Luminaire Vibration specifications for Normal applications (1.5G). All wattages: Pendant Mount meets the ANSI C136.31 Luminaire Vibration specifications for Bridge/Overpass applications (3G).

#### **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).

#### IP66 Rating

Entire luminaire including light engine and driver/ electrical compartment IP66 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.

The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract.

# Signify

© 2020 Signify Holding. All rights reserved. This document contains information relating to the product portfolio of Signify which information may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. All trademarks are owned by Signify Holding or their respective owners.

Stonco\_GarageCanopy\_SpecSheet 04/20 page 2 of 1

am, ON, Canada L6C 2S3 none 800-668-9008

#### www.stonco.cor

# LED Module

Composed of COB white LED. Color temperature as per ANSI/NEMA bin Neutral White, 4000 Kelvin nominal (3985 +/- 275K or 3710K to 4260K), CRI 70 min.

#### **Optical System**

Type V symmetric distribution, optimized for target lumens and a superior lighting uniformity. Photometric performance shall be tested per, LM-79 and published in accordance with LM-63.

#### Driver

High power factor of 90% min. Electronic driver, operating range 50/60 Hz, Class 2.

#### **Other Integrated Features**

Surge Protection: Each luminaire is provided as standard with 4kV surge protection.

#### Wiring

Insulated wiring, seals where wiring exists the luminaire. Due to the inrush current that occurs with electronic drivers, recommend using a time delay or slow blow fuse to avoid unnecessary and unwanted fuse blowing that can occur with fast acting fuses.

#### 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.