

SGC-F CANOPY

SLING SERIES - SWITCHABLE CEILING/SURFACE/GARAGE

FEATURES

- Commercial grade LED canopy luminaire for use in outdoor applications such a commercial building, retail, government and educational facilities
- Low profile housing with a frosted lens for reduced pixelation and glare
- Field switchable lumens and LED color temperature (3K, 4K, 5K) in bronze fixture
- Two housing finishes including white and dark bronze
- Type 5 distribution



tradeSELECT[.]



SGC-F White



SPECIFICATIONS

CONSTRUCTION

- Rugged die-cast aluminum housing with corrosion resistant powder coat finish both protects and provides architectural appearance
- Heat dissipating fins provide superior thermal performance extending the life of the electronic components
- Housing size: 10" x 10" x 3.5"
- Lightly frosted lens for reduced LED pixelation and brightness
- White housing available for SGC-F-40-4K version only

OPTICS

Type 5 Distribution

ELECTRICAL

- 0-10 Volt dimmable driver
- Universal 120-277 VAC input voltage, 50/60 Hz
- Switchable wattage includes 25, 40, 60W
- Switchable CCT includes 3K, 4K, 5K

INSTALLATION

- 3/4" conduit entry on top for pendant mounting
- 1/2" conduit entry on three sides
- Able to mount on a minimum of 3-3.5"
 junction box

CERTIFICATIONS

- Listed to UL1598
- IP65

WARRANTY

- 5 year warranty
- Consortium (DLC) standard & premium qualifications, consult the DLC website for more details: designlights.org/QPL

KEY DATA				
Lumen Range	3500-8300			
Wattage Range	25–60W			
Efficacy Range (LPW)	122–165			
Weights lbs. (kg)	6.4 (2.9)			

currentlighting.com/exo

© 2024 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.



SGC-F CANOPY

SLING SERIES - SWITCHABLE CEILING/SURFACE/GARAGE

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

ORDERING GUIDE

STOCK ORDERING INFORMATION

Catalog Number	Wattage	Voltage	CCT/CRI	Lumens	LPW	Finish
SGC-F-60-4K	59.9	_	4000K/70	8043	134.3	
	25		3000K/70	3562	155	
			4000K/70	3775	164	
			5000K/70	3668	159	
		120-277V	3000K/70	5441	133	Dark Bronze
SGC-F-60-LSCS	40		4000K/70	6002	146	
			5000K/70	5609	137	
	60		3000K/70	7225	122	
			4000K/70	8312	140	
			5000K/70	7769	131	
SGC-F-40-4K-WH	40		4000K/70	5807	142	White
SGC-F-40-4K	41		4000K/70	5807	141.6	Dark Bronze

ELECTRICAL DATA

Nominal Wattage	Input Voltage	Oper. Current (Amps)	System Power (Watts)
	120	0.19	
25	208	0.11	22.9
25	240	0.09	22.9
	277	0.08	
	120	0.34	
10	208	0.18	41
40	240	0.17	41
	277	0.15	
60	120	0.50	
	208	0.29	FOO
60	240	0.25	59.9
	277	0.22	

PROJECTED LUMEN MAINTENANCE

Ambient	OPERATING HOURS					
Temperature	0	25,000	TM-21-11 36,000	50,000	100,000	L70 (Hours)
25°C / 77°F	1.00	0.95	0.93	0.90	0.81	170,000
40°C / 104°F	0.99	0.94	0.92	0.89	0.80	165,000

LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

Ambient Te	Lumen Multiplier	
0°C	32°F	1.03
10°C	50°F	1.01
20°C	68°F	1.00
25° C	77° F	1.00
30° C	86° F	0.99
40° C	104° F	0.98

Use these factors to determine relative lumen output for average ambient temperatures from 0-40 $^{\circ}$ C (32-104 $^{\circ}$ F).

Current 🗐

currentlighting.com/exo

© 2024 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

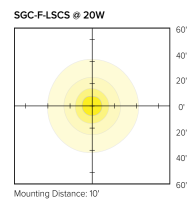


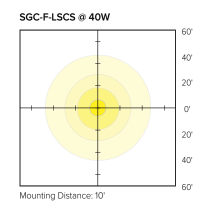
DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	



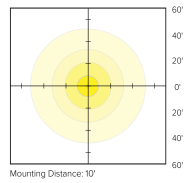


PHOTOMETRY

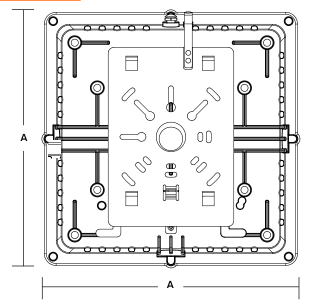


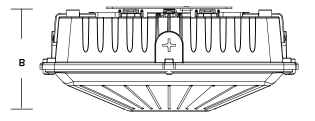


SGC-F-LSCS @ 60W



DIMENSIONS





Α	В	Weight
10.4"	4.2"	6.4lbs
(263mm)	(107mm)	(2.9kg)

USE OF TRADEMARKS AND TRADE NAMES

All product and company names, logos and product identifies are trademarks " or registered trademarks © of Current Lighting, Inc. or their respective owners. Use of them does not necessarily imply any affiliation with or endorsement by such respective owners.

currentlighting.com/exo

© 2024 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.