Cat.#

Job



**HUBBELL Outdoor Lighting** 

**Approvals** 

## **SPECIFICATIONS**

#### **Intended Use:**

Slender wallpack/floodlight available in two sizes for a variety of applications including building perimeter/security lighting, entrances, stairways, loading docks or facades for schools, apartments or commercial buildings.

#### **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.

#### Electrical:

- 120-277V, 50/60Hz electronic drivers
- 347V and 480V available in larger SG2 housing
- 10KA surge protection included

## LED(s) Optics, CCT:

- 3000K, 4000K and 5000K CCT nominal with 70 CRI
- Smaller SG1 housing has 2 LEDs, larger SG2 housing has 3 LEDS, see page 2 for electrical and photometric data

#### Lenses:

- · Impact resistant tempered glass offers zero uplight
- Comfort lens available as an option or accessory to reduce glare (7-10% lumen reduction) and provide better uniformity

## Installation:

- Side hinge allows for easy installation and wiring.
- · Side movement avoids damage to the lens and helps prevent injury common in drop down hinge designs.
- Mounts to 4" junction box and includes a gasket to help seal electrical connections.
- Four ½" threaded conduit hubs for surface conduit provided

### **Options/Controls**

· Button photocontrol for dusk to dawn energy savings. Stock versions include 120V-277V PC with a cover which provides a choice to engage photocontrol or not. PC is installed in top hub.

Type

- Occupancy sensor available for on/off and dimming control in larger SG2 housing.
- SiteSync™ wireless lighting control delivers flexible control strategies for reducing power consumption and minimizing maintenance costs while delivering the right light levels with a simple and affordable wireless solution See ordering information or visit www.hubbelllighting.com/sitesync for more details.
- Battery backup options available in larger SG2 housing rated for either 0° C or -30° C. Performance exceeds NEC requirement providing 1 fc minimum over 10'x10' at 11' mounting height
- Diffused comfort lens provides glare control and improved uniformity. Available as an option or accessory

#### Listings

- DesignLights Consortium® (DLC) qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org
- · Listed to UL1598 for use in wet location, listed for -40C to 40C applications
- IDA approved with zero uplight for 3000K and warmer CCTs
- IP65

#### Warranty:

Five year limited warranty (for more information visit: http://www.hubbelllighting.com/resources/ warranty/

# PRODUCT IMAGE(S)





### **DIMENSIONS**





Α	В	C	Weight
4.19"	7.80"	6.61"	4.4 lbs.
106.5 mm	198 mm	168 mm	2 kg





Α	В	C	Weight
5.80"	11.14"	9.52"	11 lbs.
147 mm	283 mm	242 mm	5 kg

## SG2 with occupancy sensor and battery options





Α	В	С	Weight
7.26"	13.84"	9.52"	11 lbs.
184.1 mm	351.5 mm	242 mm	5 kg

### SHIPPING INFORMATION

Catalog	G.W(kg)/	Ca	rton Dimensio	Carton Qty.	Pallet		
Number	CTN	Length Inch (cm)	Width Inch (cm)	Height Inch (cm)	per Master Pack	Qty.	
SG1	4.35lbs (2 kg)	9.5 (24)	8.25 (21)	5.25 (13.32)	6	98	
SG2	11lbs (5 kg)	14 (35.5)	11.5 (29.2)	8 (20.3)	2	64	

# CERTIFICATIONS/LISTINGS

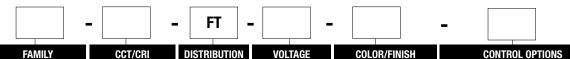






tradeSELECT\*

# ORDERING INFORMATION - ORDERING EXAMPLE: SG1-20-4K7-FT-UNV-DB



<b>SG1-20</b> Size 1, 20w	<b>3K7</b> 3000K, 70 CRI	FT Fwd Throw	<b>UNV</b> 120V-277V	<b>DB</b> Textured Dark Bronze
SG1-30 Size 1, 30w	4K7 4000K, 70 CRI		<b>120</b> <sup>1</sup> 120V	<b>BL</b> Textured Black
SG2-50 Size 2, 50w	<b>5K7</b> 5000K, 70 CRI		<b>277</b> 1 277V	WH Textured White
<b>SG2-80</b> Size 2, 80w	<b></b>		UHV1 347V-480V	GYS Smooth Gray
302-00 SIZC 2, SOW			OIIV STIV-TOOV	PS Smooth Plat.

Plat. Silver **CC** Custom Color

**CONTROL OPTIONS** PCU Button Photocontrol 120-277V

SCO1,2 Sensor Control, on/off SCP1,2,3 Sensor Control, Programmable SWP1,2 SiteSync, Precommission

SWPM<sup>1,2</sup> SitySync, Precommission, Motion Specify MTG HT for SCO/SCP & SWPM

**8F** Up to 8'

20F Up to 20'



**OPTIONS** 

**CS** Comfort lens

heater -20°C

E1,2 Battery 0°C

EH1,2 Battery w/

UHV available in SG2-50 only

Sensor controls & battery backup can not be used with flood accessory or kit or for inverted/up mounting, 120-277V only for SCO/SCP, 120 or 277 only for SWP, SWPM, E & EH Must order minimum of one remote control to program dimming settings, 0-10V fully adjustable dimming with

automatic daylight calibration and different time delay settings, 120-277V only

## **ORDERING INFORMATION - Stock Versions**

Catalog Number	CCT/CRI	Wattage	Mounting Height	Voltage	Color	Lumens	LPW	Weight lbs. (kg)
SG1-20-PCU	5000K/70	21w	8-12ft			2263	108	
SG1-20-4K-PCU	4000K/70	21W	0-1211	100.0771/	Davida Burana	2310	110	4 2 (2)
SG1-30-PCU	5000K/70	29w	10-15ft	120-277V	Dark Bronze	3270	113	4.3 (2)
SG1-30-4K-PCU	4000K/70	2900	10-1511			3060	105	
								144 * 1 4
Catalog Number	CCT/CRI	Wattage	Mounting Height	Voltage	Color	Lumens	LPW	Weight lbs. (kg)
Catalog Number SG2-50-PCU	<b>CCT/CRI</b> 5000K/70			Voltage	Color	Lumens 5548	<b>LPW</b> 110	Weight lbs. (kg)
, and the second		Wattage 51w	Mounting Height 12-18ft					lbs. (kg)
SG2-50-PCU	5000K/70			<b>Voltage</b> 120-277V	<b>Color</b> Dark Bronze	5548	110	

PERFORMAI	ICE DAT	Ä		5K (5000	K nominal,	70 C	RI)		4K (400	OK nominal,	70 C	RI)		3K (30	00K nominal, 80	) CRI	)	
Catalog number	# of LEDs	Drive Current	System Watts	Lumens	LPW <sup>1</sup>	В	U	G	Lumens	LPW <sup>1</sup>	В	U	G	Lumens	LPW <sup>1</sup>	В	U	G
SG1-20	0	250mA	21	2449	115	1	0	0	2310	110	1	0	0	2054	95	1	0	0
SG1-30	2	350mA	29	3332	117	2	0	0	3060	106	1	0	0	2913	100	1	0	0
SG2-50-UHV	3	350mA	44	4633	106	2	0	0	4609	105	2	0	0	3895	90	2	0	0
SG2-50	0	415mA	51	5548	109	2	0	0	5526	107	2	0	0	4700	92	2	0	0
SG2-80	3	650mA	80	7851	98	2	0	1	8079	103	2	0	1	6721	86	2	0	1

<sup>1.</sup> Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment and application.

# **ELECTRICAL DATA**

# **Configurable Versions**

Catalog number	# of Drivers	Input Voltage	Current (Amps)	System Power
SG1-20	1	120	0.18	21.0
361-20	ı	277	0.08	21.0
CC1 20	1	120	0.24	28.9
SG1-30	ı	277	0.10	28.9
SG2-50-UHV	1	347	0.13	43.5
362-30-UNV	ı	480	0.18	43.5
CCO EO	1	120	0.42	50.6
SG2-50	ı	277	0.18	50.6
CC2 00	1	120	0.68	79.8
SG2-80	' '	277	0.29	79.8

## PROJECTED LUMEN MAINTENANCE

Ambient				TM-21-11 <sup>1</sup>		L70
Temp.	0	25,000	50,000	L96 60,000	100,000	(hours)
25°C / 77°F	1.00	0.98	0.97	0.96	0.95	>791,000
40°C / 104°F	0.99	0.98	0.96	0.96	0.94	>635,000

<sup>1.</sup> Projected per IESNA TM-21-11 \* (Nichia 219B, 700mA, 85°C Ts, 10,000hrs) Data references the extrapolated performance projections for the LNC-12LU-5K base model in a 40°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.

# LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

AMBIENT TEMP	ERATURE	LUMEN MULTIPLIER
0° C	32° F	1.02
10° C	50° F	1.01
20° C	68° F	1.00
25° C	77° F	1.00
30° C	86° F	1.00
40° C	104° F	0.99
50° C	122° F	0.96

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).



SiteSync<sup>TM</sup> Lighting Control delivers flexible control strategies for reducing power consumption and minimizing maintenance costs while delivering the right light levels with a simple and affordable wireless solution.

## **OPTIONS AND ACCESSORIES**

Catalog Number	Description	Weight lbs. (kg)
SG1-CS	Acrylic comfort lens for SG1	1 (.45)
SG2-CS	Acrylic comfort lens for SG2	1 (.45)
SG1-YOKE	SG1 Series Yoke/Floodlight mount kit, includes visor	2.0 (1.0)
SG1-KNUCKLE	SG1 Series Knuckle/Floodlight mount kit, includes visor	2.0 (1.0)
SG2-YOKE	SG2 Series Yoke/Floodlight mount kit, includes visor	2.0 (1.0)
SG2-KNUCKLE	SG2 Series Knuckle/Floodlight mount kit, includes visor	2.0 (1.0)
SCP-REMOTE*	Remote control for SCP option. Order at least one per project to program and control fixtures	1 (.45)
SG2-PMA-3-XX	3" Pole Mount arm for SG2, both square and round, XX= finish	7 (3.5)
SG2-PMA-4-XX	4" Pole Mount arm for SG2, both square and round, XX= finish	7 (3.5)
SG2-PMA-5-XX	5" Pole Mount arm for SG2, both square and round, XX= finish	7 (3.5)
SG2-PMA-6-XX	6" Pole Mount arm for SG2, both square and round, XX= finish	7 (3.5)
SG1-SPC	Vandal Resistant Lens (shield polycarbonate), SG1	3 (1.5)
SG2-SPC	Vandal Resistant Lens (shield polycarbonate), SG2	3 (1.5)
SG1-WCP	Universal Wall Cover Plate, Dark Bronze, SG1	10 (5)
SG2-WCP-H	Horizontal Mount Wall Cover Plate, Dark Bronze, SG2	10 (5)
SG2-WCP-V	Vertical Mount Wall Cover Plate, Dark Bronze, SG2	10 (5)
SG2XL-WCP-H	Horizontal Mount Wall Cover Plate, DB, SG2 with battery or sensor	10 (5)
SG2XL-WCP-V	Vertical Mount Wall Cover Plate, DB, SG2 with battery or sensor	10 (5)

<sup>\*</sup>Must order minimum of one remote control to program dimming settings, 0-10V fully adjustable dimming with automatic daylight calibration and different time delay settings, 120V or 277V only



comfort and better uniformity



Acrylic comfort lens provides glare control, improved visual with mounting accessory or yoke (includes grommet and 3' SO cord)





dusk-to-dawn operation

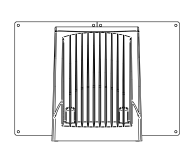
**Photocontrol** 

Side hinged for easy installation and wiring access, single screw secures housing closure

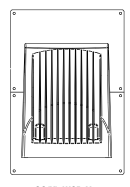
**Hinged Housing Door** 







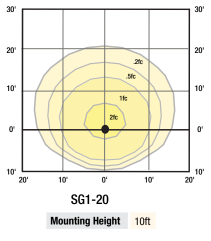
SG(X)-WCP-H

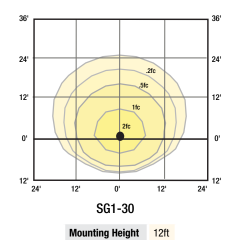


SG(X)-WCP-V

SG(X)-CS SG(X)-SPC

# **PHOTOMETRICS**



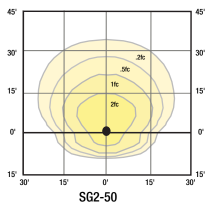


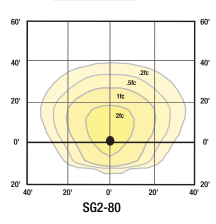


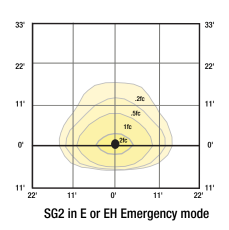
Battery back up feature with side indicator.

Exceeds Life Safety Code average illuminance of 1.0 fc. at 12ft mounting height. Assumes open space with no obstructions.

Diagrams for illustration purposes only, please consult factory for application layout.







Mounting Height 11ft