

SPECIFICATIONS Intended Use:

The sleek Lumasquare luminaire represents the culmination of function and form with low profile housing design and lens featuring low luminance soft glow lens. This unique lens features high efficiency and ultimate visual comfort. Available in two housing sizes and four lumen outputs for a variety of applications including building perimeter/security lighting, entrances, stainways, loading docks or canopies 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 LSQ2 housing
- 10KA surge protection included

LED(s) Optics, CCT:

- 3000K, 4000K and 5000K CCT nominal with 70 CRI
- Impact resistant acylic diffuser
- low luminance soft glow lens provides blended non pixilated light for unprecedented visual comfort

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.
- Occupancy sensor available for on/off and dimming control in larger LSQ1 and LSQ2 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 LSQ2 housing rated for either 0° C or -30° C. Performance exceeds NEC requirement providing 1 fc minimum over 10'x10' at 11' mounting height
- Battery backup units consume 6 watts when charging a dead battery and 2 watts during maintenance charging. EH (units with a heater) consume up to an additional 8 watts when charging if the battery temp is lower than 10°C

CERTIFICATIONS/LISTINGS

Installation:

Cat.#

Job

 Mounts to 4" junction box and includes a gasket to seal electrical connections

Туре

- Mounting plate and hook on fixture allow easy 4 step installation and wiring
- Four ½" threaded conduit hubs for surface conduit provided

Listings

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

Warranty:

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

PRODUCT IMAGE(S)

Approvals

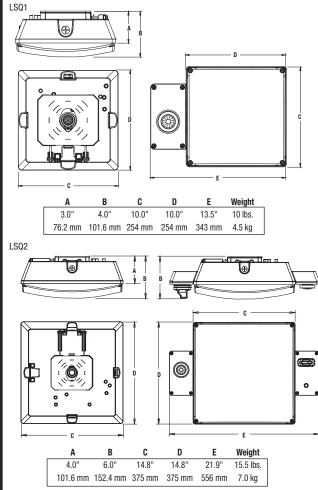
HUBBELL



HUBBELL

Outdoor Lighting

DIMENSIONS



SHIPPING INFORMATION

Ostolov			Carton Qty.			
Catalog Number	G.W(kg)/CTN	Length Inch (cm)	Width Inch (cm)	Height Inch (cm)	per Master Pack	
LSQ1	10lbs (4.5 kg)	9.5 (24)	8.25 (21)	5.25 (13.32)	6	
LSQ2	15.5lbs (7 kg) 14 (35.5)		11.5 (29.2)	8 (20.3)	2	



HUBBELL



Outdoor Lighting

Hubbell Outdoor Lighting • 701 Millennium Boulevard • Greenville, SC 29607 • Phone: 864-678-1000

Due to our continued efforts to improve our products, product specifications are subject to change without notice.

© 2018 HUBBELL OUTDOOR LIGHTING, All Rights Reserved • For more information visit our website: www.hubbelloutdoor.com • Printed in USA LSQ-SPEC JANUARY 14, 2019 2:45 PM

ORDERING INFORMATION - Stock Versions

Catalog Number	Description								
LSQ1-40-4K-PCU	40 watt, 4600 Lumen, 4000K, 70 CRI, 120-277V, Dark Bronze Textured, Photocell								
LSQ1-40-4K-GYS-PCU	-4K-GYS-PCU 40 watt, 4600 Lumen, 4000K, 70 CRI, 120-277V, Gray Smooth, Photocell								
LSQ2-70-4K-PCU	SQ2-70-4K-PCU 75 watt, 9300 Lumen, 4000K, 70 CRI, 120-277V, Dark Bronze Textured, Photocell								
LSQ2-70-4K-GYS-PCU	LSQ2-70-4K-GYS-PCU 75 watt, 9300 Lumen, 4000K, 70 CRI, 120-277V, Gray Smooth, Photocell								

ORDERING INFORMATION - ORDERING EXAMPLE: LSQ1-25-4K7-UNV-DB-PCU

FAMILY LSQ1-25 Size 1, 25w / 3,000lm LSQ1-40 Size 1, 40w / 4,500lm LSQ2-55 Size 2, 55w / 7,000lm LSQ2-70 Size 2, 75w / 9,000lm	CCT/CRI 3K7 3000K, 70CRI 4K7 4000K, 70CRI 5K7 5000K, 70CRI	Voltage UNV 120V-277V 120 120V 208 208V 240 240V 277 277V UHV 347/480	COLOR/FINISH	CONTROL OPTIONS PCU Button Photocontrol (120-277V) SCP2.3 Sensor Control, Programmable (Dim) SWPM1.2 SiteSync, Pre-Commission SWPM1.2 SiteSync, Pre-Commission w/Motion Sensor SWFM1.2 SiteSync, Field Commission SWFM1.2 SiteSync, Field Commission SWFM1.2 SiteSync, Field Commission SWFM1.2 SiteSync, Field Commission SWFM1.2 SiteSync, Field Commission w/Motion Sensor Specify MTG HT for SCO/SCP & SWPM SF Up to 8ft mounting height Up to 8ft mounting height	→ E ^{1,5} Battery Backup Unit (0°C) EH ^{1,5} Battery Backup Unit (-30°C) F* Fusing (voltage specific) 2DR1 Dual Drivers 2PF ^{1,4} Dual Power Feed SPC Polycarbonate
				8F Up to 8ft mounting height20F Up to 20ft mounting height	SPC Polycarbonate Vandal Shield

Available in LSQ2-55 and LSQ2-70 only

- Available in LS02-55 and LS02-70 only
 Available in LS02-57 only
 Available in L20V-277V only
 Must order minimum of one remote control (SCP-REMOTE) to program
 dimming settings, 0-100 fully adjustable dimming with automatic
 daylight calibration and different tiem delay settings (120-277V only)
 Comes with Dual Driver (2DR) option
 Must specify voltage, 120 or 277V only

SCP-REMOTE Remote control for SCP option. Order a minimum of one per project to program and control fixtures SCP-SPC Polybarbonate Vandal Shield

ACCESSORIES

PERFOR	RMAN	CE DAT	4		5K (5000)K nominal,	70 0	RI)		4K (400	OK nominal,	70 C	RI)		3K (30	000K nominal, 80) CRI)	
Catalog number	# of LEDs	Drive Current	System Watts	Distribution	Lumens	LPW ¹	B	U	G	Lumens	LPW ¹	В	U	G	Lumens	LPW ¹	B	U	G
1 0 0 1	170	43mA	24.3	V	3181	131	2	3	2	3170	131	2	3	2	3055	126	2	3	2
LSQ1	176	65mA	38.1	V	4626	121	2	3	2	4610	121	2	3	2	4443	117	2	3	2
1000	050	43mA	54.6	V	7246	133	2	3	2	7221	132	2	3	2	6959	127	2	3	2
LSQ2	352	65mA	73.5	V	9431	128	2	3	2	9398	128	2	3	2	9057	123	2	3	2
1. 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

Catalog number	# of Drivers	Input Voltage	Current (Amps)	System Power	
LS01-25		120	0.21	25.7	
L3U1-20	-	277	0.09	23.7	
1001 40	I	120	120 0.31		
LSQ1-40		277	0.13	37.0	
LS02-55		120	0.43	51.3	
L5U2-00	-	277	0.19	51.5	
LS02-70	I	120	0.60	71.0	
LOUZ-10		277	0.26	71.8	

PROJECTED LUMEN MAINTENANCE

Ambient			TM-21-11 ¹		L70		
Temp.	0	25,000	36,000	50,000	100,000	(hours)	
25°C / 77°F	1.00	0.95	0.93	0.91	0.83	>185,000	
40°C / 104°F	0.97	0.92	0.90	0.88	0.80	>170,000	
40°C / 104°F 0.97 0.92 0.90 0.88 0.80 > 1. Projected per JESNA TM-21-11 * (Nichia 219B, 700mA, 85°C Ts, 10,000hrs) Data references the 500mA, 85°C Ts, 10,000hrs) Data references the 500mA, 85°C Ts, 10,000hrs) <							

mance 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.

HUBBELL

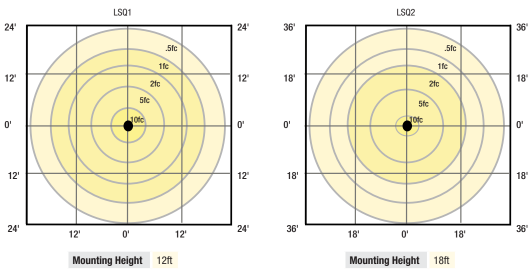
Hubbell Outdoor Lighting • 701 Millennium Boulevard • Greenville, SC 29607 • Phone: 864-678-1000 HUBBELL Outdoor Lighting Due to our continued efforts to improve our products, product specifications are subject to change without notice. © 2018 HUBBELL OUTDOOR LIGHTING, All Rights Reserved • For more information visit our website: www.hubbelloutdoor.com • Printed in USA LSQ-SPEC JANUARY 14, 2019 2:45 PM

LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

AMBIENT TEMP	LUMEN MULTIPLIER	
0° C	32° F	1.03
10° C	50° F	1.02
20° C	68° F	1.01
25° C	77° F	1.00
30° C	86° F	0.99
40° C	104° F	0.97
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).

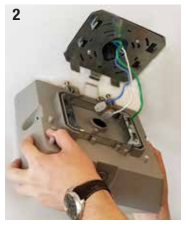
PERFORMANCE



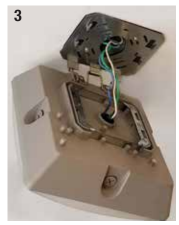
INSTALLATION



Mount plate to junction box.



Hang fixture on mounting plate with provided integral hook.



Complete wiring connections.



Two mounting screws close and secure fixture to the mounting bracket.

