

# 4" Square Downlight LF4SQML LENS

120V - 277V 0-10V Dimming

# **APPLICATIONS:**

LiteFrame LF4SQML is a 4" specification grade LED lensed downlight that utilizes high efficiency LEDs to obtain color consistency, energy savings, and low maintenance costs. 50,000 hours minimum life up to 35°C (95°F) in open plenum applications.

#### HOUSING:

One-piece 22 gauge non-corrosive steel platform. Pre-wired j-box with snap-on cover for easy access. Snap-in-connection from driver compartment allows easy installation of light engine/trim assembly without tools above or below the ceiling and can be upgraded to accommodate technology improvements. Approved for 8 (4 in/4 out) No. 12 AWG conductors rated for 90°C through wiring.

# **REFLECTOR:**

Self-trim standard with a regressed clear, prismatic, or diffused lens. Painted white self-trim [VVT] available as option. Reflector is made from anodized Alanod Miro 4 aluminum.

### **LED LIGHT ENGINE:**

The LF4SQML uses the Philips Fortimo DLM LED Module. This module provides controlled color consistency (3 SDCM) from fixture to fixture. The system is designed for optional life and lumen maintenance (>50,000 hours at 70% lumen maintenance). Both reflector and light engine assembly are mechanically retained to housing.

## **LED DRIVER:**

The LF4SQML utilizes the Philips Fortimo LED Driver specifically designed to optimize efficiency of the

Fortimo DLM Module. Driver is designed to match the 50,000 hour minimum life expectancy of the system. Meets UL Class 2, inherent short circuit protection, self limited, overload protected. If critical temperatures are reached on driver or LED module, integrated thermal feedback loop will gradually reduce current to protect system life. Driver is universal 120V-277V. Optional Lutron Series A driver is also available.

### **DIMMING:**

Comes standard with 0-10V dimming capability. Flicker-free dimming to 10%. 0-10V control may consume up to 1mA. 0-10V, Lutron 2 wire and EcoSystem dimming available to 1% and DMX with RDM (remote device management) dimming to less than 0.1%.

### **INSTALLATION:**

Adjustable Bar hangers included (not with CP option). Universal adjustable mounting brackets also accept 1/2" EMT conduit or 1 1/2" or 3/4" lathing channel (by others) or Prescolite 24" bar hangers (B24 or B6). Housing provides up to 6° rotational adjustment of the square trim.

#### **CERTIFICATIONS:**

CSA certified to US and Canadian safety standards. Suitable for wet locations. Approved for through wiring. Non-IC rated.

#### **WARRANTY:**

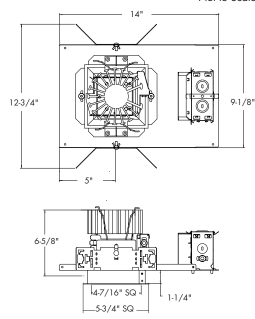
5 year warranty. See www.prescolite.com for details.

DATE:	TYPE:	
FIRM NAME:		
11107(17) (VIL.		

# **LiteFrame**

PROJECT:

Ceiling Cutout: 5-1/4"x 5-1/4" Maximum Ceiling Thickness 1½" For conversion to millimeters, multiply inches by 25.4 Not to Scale



See page 4 for CP and NX(W)E line art.

10 Not available with EMR

CATALOG NUMBER: EXAMPLE: LF4SQML-4SQML30L30K8PL

Order housing, reflector, and accessories separately

Order h	ousing, re	eflector, and acce	ssories sepa	rate	ly										
HOL	JSING	DRIVER OPTIONS	VOLTAGE OPTION		HOUSING OPTIONS	TRIM APERTURE	k	KELVIN	COLOR PTIONS C	TRI OPTIC	M ONS		LENS -	-	ACCESSORIES
10% d		Standard O-10V 10% Dimming DM11 0-10V dimming at 1% EDM3.4 Hi-Lume 1% EcoSystem LED Driver 2DM3.4 Hi-Lume 1% 2-wire LED Driver (120) only) DMX3.4 DMX with RDM dimmin to <0.1%	277V 347 347V	_	Chicago Plenum LV <sup>6</sup> Lutron Vive Enabled, 0-10V, 120-277V LVE (EDM Only) Lutron Vive Enabled, EcoSystem NXWE <sup>7,8,9,10</sup> NX Wireless Enabled NXE <sup>7,8,9,10</sup> NX Enabled, Dual SmartPorts	4SQML30 Semi-Diffuse Clear Alzak Reflector wit 3000 Lumer Module	h □	2700 Kelvin 30K 3000 Kelvin 35K 3500 Kelvin 40K 4000 Kelvin	ear Alzak  CG Champagne Gold Alzak  BL Black Alzak  WE Wheat Alzak LW Light Wheat Alzak PW Pewter Alzak WH Painted Matte White Reflecta and Flange	ır	otes: For DM1 See Cent Not avai Voltage r Accessor LY requiri Not avai Not avai	, dc ral I lable nust ies s lable lable	Regressed Prismatic Lens	Lage llity n EDA d with	Set of two (2) bar hangers for ceiling joist up to 24" centers  LiteGear <sup>2</sup> Inverter, single phase central lighting, 125VA-250VA  LPS Series <sup>2</sup> LitePower micro- inverter, 20VA-55VA  e if 120 or 277 tote and web links on page 2  A, 2DM or DMX in CP if required  M1



# PHOTOMETRIC DATA

# LiteFrame - 4" LF4SQML Lens

DRIVER DATA	4SQML30L
Input Voltage	120V-277V
Input Frequency	60 Hz
Input Current	0.269A (120V)
	0.117A (277V)
Input Power	32.3W
Power Factor	≥0.90
THD	<20%
EMI Filtering	FCC 47CFR
	Part 15, Class A
Operating Temperature	-20°C to 35°C
Dimming	0-10V
Over-voltage, over-currer	nt. short-circuit protected

Photometrics published below are for the 3000K, 80 CRI. This table may be used to approximate the lumen values at different Kelvin temperatures and CRI.

4000 Kelvin	1.07
3500 Kelvin	1.00
3000 Kelvin	1.00
2700 Kelvin	0.95

80 CRI1	.00
90 CRI	.91

# **Delivered Lumens**

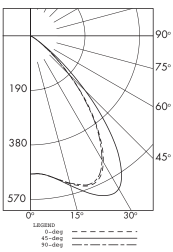
The table below shows the delivered lumens for the various lumen outputs.

Output	CRI	Lens	Delivered Lumens	Input Watts	Lumens Per Watt	Full Catalog String
30L	80	CL	2813	32.3	87	lf4SQML4SQML30L30K8CL
30L	80	DL	2356	32.3	73	LF4SQML-4SQML30L30K8DL
30L	80	PL	2486	32.3	77	lf4sqml-4sqml30l30k8pl

# LF4SQML-4SQML30L30K8CL

LED Light Engine: 3000K, 80 CRI System Wattage: 32.3W Fixture Delivered Lumens: 2813

Fixture Efficacy: 87 Spacing Criteria: 1.4



# **CANDELA DISTRIBUTION**

DEG	<b>0°</b>	45°	90°
0	13 <i>57</i>	1357	13 <i>57</i>
5	1366	1366	1366
15	1504	1524	1498
25	1566	1 <i>7</i> 32	1549
35	1176	1543	1160
45	539	<i>75</i> 9	530
55	118	133	121
65	14	1 <i>7</i>	14
<i>75</i>	3	6	3
85	0	0	0
90	0	0	0

ZONAL LUMEN	SUMMARY
-------------	---------

ZONE	LUMENS	%LUMINAIRE
0-30	1314	46.7
0-40	2145	76.2
0-60	2789	99.1%
0-90	2814	100.0%
90-180	0	0.0
0-180	2814	100.0

≥					9	6 Effe	ctive	Ceili	ng C	avity	Refle	ctan	се				
6 6		8	10			. 7	0			50			30		1	10	
Ratio					20	0% E	ffecti	ve Fk	oor C	avity	Refi	ectan	ю				
Room Cavity Ratio							.96	Wall	Refl	ectar	се						
2	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10
1	112	109	106	104	110	107	104	102	103	101	99	99	98	96	96	94	93
2	106	100	95	91	103	98	94	90	95	91	88	92	89	86	89	86	84
3	99	91	85	80	97	90	84	80	87	82	78	84	80	77	82	79	76
4	92	83	77	72	90	82	76	71	80	75	70	78	73	69	76	72	69
5	86	76	69	64	85	75	69	64	73	68	63	72	67	63	70	66	62
6	81	70	63	58	79	69	62	58	68	62	57	66	61	57	65	60	56
7	76	65	57	52	74	64	57	52	62	56	52	61	56	52	60	55	51
8	71	60	52	48	70	59	52	47	58	52	47	57	51	47	56	51	47
9	67	55	48	43	65	55	48	43	54	47	43	53	47	43	52	47	43
10	63	51	44	40	62	51	44	40	50	44	40	49	43	39	48	43	39

Test No. 18.00409-01

Tested at 25°C Ambient in accordance to IESNA LM-79-2008





**Lumen Multiplier Table** 

<sup>\*</sup>Power consumptionand photometric output may vary slightly with various driver and CRI options

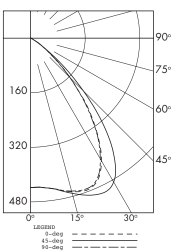
# PHOTOMETRIC DATA

# LiteFrame - 4" LF4SQML Lens

### LF4SQML-4SQML30L30K8DL

LED Light Engine: 3000K, 80 CRI System Wattage: 32.3W Fixture Delivered Lumens: 2356 Fixture Efficacy: 73

Spacing Criteria: 1.3



CAN	DEI A	DISTRIB	ITION
CHIA	PELA	DISTRIB	

CANDLEA DISTRIBUTION									
DEG	<b>0°</b>	45°	90°						
0	1236	1236	1236						
5	1241	1241	1241						
15	1315	1329	1309						
25	1303	1413	1292						
35	959	1208	951						
45	463	618	457						
55	127	130	124						
65	14	14	14						
75	3	3	3						
85	0	0	0						
90	0	0	0						

ZONAL LUMEN SUMMARY									
ZONE	LUMENS	%LUMINAIRE							
0-30	1113	47.3							
0-40	1777	75.5							
0-60	2331	99.0							
0-90	2355	100.0							
90-180	0	0.0							
0-180	2355	100.0							

4					9	6 Effe	ctive	Ceili	ng C	avity	Refle	ectan	се				
Cavity	80				70			50			30						
Ratio	$\overline{}$	20% Effective Floor Cavity Reflectance															
Room	% Wall Reflectance																
ĕ	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10
1	112	109	106	104	110	107	104	102	103	101	99	99	98	96	96	94	93
2	106	100	95	91	103	98	94	90	95	91	88	92	89	86	89	86	84
3	99	91	85	80	97	90	84	80	87	82	78	84	80	77	82	79	76
4	92	83	77	72	90	82	76	71	80	74	70	78	73	69	76	72	69
5	86	76	69	64	85	75	69	64	73	68	63	72	67	63	70	66	62
6	81	70	63	58	79	69	63	58	68	62	57	66	61	57	65	60	56
7	76	65	57	52	74	64	57	52	62	56	52	61	56	52	60	55	51
8	71	60	53	48	70	59	52	48	58	52	47	57	51	47	56	51	47
9	67	55	48	44	65	55	48	44	54	48	43	53	47	43	52	47	43
10	63	51	45	40	62	51	44	40	50	44	40	49	44	40	48	43	40

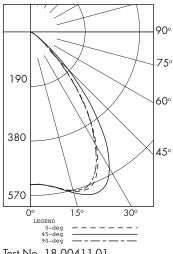
Test No. 18.00410-01

Tested at 25°C Ambient in accordance to IESNA LM-79-2008

# LF4SQML-4SQML30L30K8PL

LED Light Engine: 3000K, 80 CRI System Wattage: 32.3W Fixture Delivered Lumens: 2486

Fixture Efficacy: 77 Spacing Criteria: 1.2



# **CANDELA DISTRIBUTION**

DEG	0°	45°	90°
0	1501	1501	1501
5	1509	1509	1509
15	1622	1636	1611
25	1538	1693	1504
35	990	1270	979
45	375	528	364
55	93	87	87
65	8	11	8
<i>75</i>	3	3	3
85 0		0	0
90	0	0	0

ZONAL LU	MEN SUMM	ARY				
ZONE	LUMENS	%LUMINAIRE				
0-30	1334	53.7				
0-40	2021	81.3				
0-60	2467	99.2				
0-90	2486	100.0				
90-180	0	0.0				
0-180	2486	100.0				

À		% Effective Ceiling Cavity Reflectance															
Cavity	80			70			50			30			10				
m Ca Ratio		20% Effective Floor Cavity Reflectance															
Room							96	Wall	Refle	ectan	се						
ĕ	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10
1	113	110	107	104	110	107	105	103	103	101	100	100	98	97	96	95	94
2	106	101	96	92	104	99	95	91	96	92	89	93	90	87	90	87	85
3	100	92	87	82	98	91	86	82	88	84	80	86	82	79	84	80	78
4	94	85	79	74	92	84	78	73	82	77	73	80	75	72	78	74	71
5	88	78	72	67	86	77	71	67	76	70	66	74	69	65	72	68	65
6	83	72	66	61	81	72	65	60	70	64	60	69	63	60	67	63	59
7	78	67	60	55	76	66	60	55	65	59	55	64	59	55	63	58	54
8	73	62	55	51	72	62	55	51	61	55	50	59	54	50	58	54	50
9	69	58	51	47	68	57	51	47	56	51	47	56	50	46	55	50	46
10	65	54	48	43	64	54	47	43	53	47	43	52	47	43	51	46	43

Test No. 18.00411-01

Tested at 25°C Ambient in accordance to IESNA LM-79-2008





# **Dimming Compatibility Table**

Dimming Ballast	Manufacturer	Web Link
DM/DM1	Lutron DVTV	http://bit.ly/11jSvZg
DM/DM1	Leviton AWRMG-7xx, AWSMG-7xx, AWSMT-7xx	http://bit.ly/1BJn2R9
EDM	Lutron	http://bit.ly/1vtjHAl
2DM	Lutron	http://bit.ly/1S4WjXK

### **DMX**

See instruction sheet on www.prescolite.com for connection & installation information. Other useful links: <a href="http://www.eldoled.com/led-drivers/powerdrive/50-watt/ac-561s/">http://www.eldoled.com/led-drivers/powerdrive/50-watt/ac-561s/</a>

# **Central Inverters**

For full fixture output in back-up mode, we recommend you visit www.dual-lite.com for your Central Lighting Inverter options. Please contact your local Hubbell representative for any assistance with proper sizing and loading of your inverter selection. Central lighting inverters must be ordered separately.

LiteGear: www.dual-lite.com/products/litegear lg series

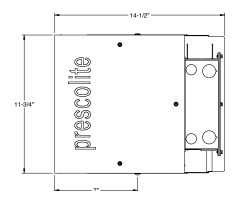
LPS Series: www.dual-lite.com/products/lps

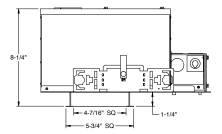
# NX Distrubuted Intelligence: NX DISTRIBUTED INTELLIGENCE

Supports indoor and outdoor applications, wired, wireless and hybrid networked NX lighting control deployments and enables emerging applications such as Hubbell Lighting's SpectraSync™ color tuning technology.

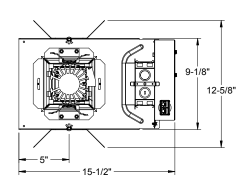
See separate NX™ Solutions Guide for additional details.

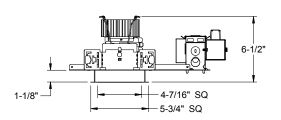
See Hubbell Controls Solution NX Brochure.





LF4SQML CP





LF4SQML LENS NX(W)E



