

# 8" LED Cylinder LCC8LED 30L/45L

120 - 277V 0-10V Dimming 3000 and 4500 Lumens

### **APPLICATIONS:**

LiteForms™ LCC8LED 30L and 45L is an 8"commercial grade LED cylinder delivering 3000 lumens or 4500 lumens. This is suitable to replace many CFL and HID cylinder applications in a variety of commercial, retail, and institutional spaces to achieve wide distribution illumination patterns on vertical walls or columns while realizing substantial energy and maintenance savings. Rated for a minimum of 50,000 hrs life (70% lumen maintenance) with ambient temperatures up to 30°C (30L) or 35°C (45L) during operation.

### **HOUSING:**

Seamless heavy gauge rolled aluminum cylinder body with durable powder coat paint finish and die cast aluminum canopy arm (wall mount) in a variety of architectural colors including Prescolite's exclusive Zet, metallic silver. Four vent slot configurations are available. See line art on page 3. H1 and V1 have vent slots in reflector.

### **REFLECTOR:**

High purity spun aluminum self-flanged reflector with iridescence suppressed Alzak semi-diffuse anodized (standard) or optional white or black painted finish.

### **LED LIGHT ENGINE:**

The LCC8LED light engines apply mid or high power LEDs, specifically mixed to provide a minimum of 80 CRI or 90 CRI with 3 SDCM color consistency. The use of multiple LEDs allows for optimal thermal management by effectively spreading the heat over a larger area, eliminating hot spots on the LEDs. A diffuse yet highly transmissive lens obscures the view of the LEDs and creates a smooth, even look from below.

The light engine is available in multiple Kelvin temperatures to accommodate any design requirement. The system is designed to provide optimal life and lumen maintenance (50,000 hrs at 70% lumen maintenance). The reflector/light engine assembly features a torsion spring installation for mechanical retention to the cylinder housing.

### LED DRIVER:

The LCC8LED is offered standard with a constant current LED driver with 0-10V flicker free dimming to 10% (30L), 5% (45L). 0-10V dimming to 1% (DM1) is also available. All options are Class 2 compliant, have inherent short-circuit and overload protection, and meet UL 8750 with a 50,000 hour minimum anticipated life.

### **INSTALLATION:**

Available cylinder mounting options include wall mount, ceiling/surface mount, pendant stem mount, cord/cable mount. Each mounting has a quick connect feature that allows easy access for future technology upgrades.

### **CERTIFICATIONS:**

CSA certified to US and Canadian safety standards. Suitable for damp locations. This product qualifies as a "designated country construction material" per FAR 52.225-11 Buy American-Construction. Materials under Trade Agreements effective 6/10/2020. See Buy American Solutions.

### **WARRANTY:**

5 Year Warranty. See www.prescolite.com for details.

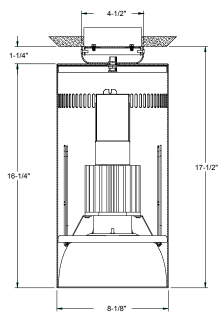
DATE:	TYPE:	
FIDAA NIAAAF.		
FIRM NAME:		

# **iteForms**



PROJECT:

For conversion to millimeters, multiply inches by 25.4 Not to Scale



30L Surface Mount with V1 venting shown.

Pendant, wall, cord/cable and vent option line art on page 3.

CATALOG N	NUMBER:								EXAMPLE: I	LCC8LEDV1P30L3	5K8WFL45 WH
CYLINDER	VENTING	MOUNTING	OUTPUT	LED COLOR TEMP	CRI	VOLTAGE	OPTIONS	BEAM	REFLECTOR FINISH	REFLECTOR COLOR	CYLINDER COLOR
B" LED 8" LED Cylinder	H1 Horizontal Top Only H2 Horizontal Top/Bottom V1 Vertical Top Only V2 Vertical Top Bottom	Cord/Cable Mount W Wall Mount	30L 3000 Delivered Lumens 45L 4500 Delivered Lumens	27K 2700 Kelvin 30K 3000 Kelvin 35K 3500 Kelvin 40K 4000 Kelvin 50K	□ 8 80+ CRI □ 9 <sup>2</sup> 90+ CRI	Blank 120-277 Volt	Blank Standard 0-10V dimmi to 10% (30L) 5% (45L) DM1 0-10V dimmi to 1% 2DM³ Hi-Lume 1% 2-wire LED Driver (120V only)	, Cutoff	<b>i □ Blank</b> Clear Alzak	□ BC Painted Black Cone □ WC Painted White Cone	BA Brushed Aluminum BZ Bronze BL Matte Black WH Matte White Z Zet

- 1 Cord length 6 feet, clear sleeve 2 90 CRI not available on 30L 40K or 50K.
- 3 2DM not available on 45L



# PHOTOMETRIC DATA

# LiteForms - 8" LCC8LED Cylinder

DRIVER DATA	LCC8LED×30L	LCC8LEDX45L
Input Voltage	120-277V	120-277V
Input Frequency	50/60Hz	50/60Hz
Input Current	0.348A (120V)	0.426A (120V)
	0.151A(2 <i>77</i> V)	0.184A (277V)
Input Power	42W	51W
Constant Current Output	675mA	1350mA
Power Factor	≥0.90	≥0.90
THD	<20%	<20%
EMI Filtering	FCC 47CFR	FCC47CFR
	Part 15, Class A	Part 15, Class A
Operating Temperature	-30°C to +30°C	-30°C to +30°C
Dimming (standard)	0-10V	0-10V

Over-voltage, over-current, short-circuit protected

Lumen output & input wattage may vary slightly with DM1 Driver option

# **Lumen Multiplier Table**

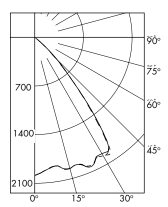
Unless specified, photometrics for the LCC8LED are published below at a nominal 3500 Kelvin temperature. This table may be used to approximate the lumen values at different Kelvin temperatures. Power consumption would stay the same.

5000 Kelvin	1.14
4000 Kelvin	1.03
3500 Kelvin	1.00
3000 Kelvin	1.00
2700 Kelvin	0.91

# LCC8LEDV2S30L35K8WFL45 BL

LED Light Engine: 3500K, 80+ CRI System Wattage: 41.8W Fixture Delivered Lumens: 3055

Fixture Efficacy: 73.1 Spacing Criteria: 1.4



CANDELA DISTRIBUTION										
DEG	CANDEL									
0	1988									
5	1910									
15	1952									
25	2000									
35	1 <i>797</i>									
45	453									
55	13									
65	5									
<i>7</i> 5	2									
85	0									
90	0									

Test No. 16.02507

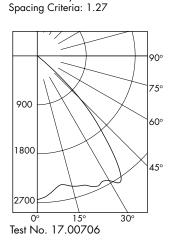
Tested at 25°C Ambient in accordance to IESNA LM-79-2008

ZONAL L	UMEN SUM	MARY	LUMINANCE DATA IN CANDE				
ZONE	LUMENS	%LUMINAIRE	SQ. METER				
0-30	1644	53.8	Angle in Vertical	Average			
0-40	2669	87.4	45°	21042			
0-60	3047	99.7	55°	744			
0-90	3055	100.0	65°	389			
90-180	0	0.0	75°	254			
0-180	3055	100.0	85°	0			

СО	EFF	ICI	ΕN	TS	OF	UT	ILIZ	ATI	ON			Zon	al (	Cavi	ity N	Иet	hod
4		% Effective Ceiling Cavity Reflectance															
Cavity		80	%			70	%			50%	,	:	30%			10%	,
		20% Effective Floor Cavity Reflectance															
Room		% Wall Reflectance															
2	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10
1	113	110	107	105	110	108	105	103	104	102	100	100	98	97	97	95	94
2	107	101	97	93	104	100	96	92	96	93	90	93	91	88	90	88	86
3	100	93	88	83	98	92	87	83	89	85	81	87	83	80	84	81	79
4	94	86	80	75	93	85	79	75	83	78	74	81	76	73	79	75	72
5	89	80	73	68	87	79	72	68	77	71	67	75	70	67	73	69	66
6	84	74	67	62	82	73	66	62	71	66	61	70	65	61	68	64	61
7	79	68	62	57	77	68	61	57	66	60	56	65	60	56	64	59	56
8	74	63	57	52	73	63	56	52	62	56	52	61	55	52	60	55	51
9	70	59	52	48	69	59	52	48	57	52	48	57	51	48	56	51	47
10	66	55	49	44	65	55	48	44	54	48	44	53	48	44	52	47	44
LCC	BLED	V25	301	.35K	8W	FL45	BL							Tes	t No.	16.0	2507

# LCC8LEDH1S45L30K8WFL45 BL

LED Light Engine: 3000K, 80+ CRI System Wattage: 51W Fixture Delivered Lumens: 4588 Fixture Efficacy: 89.9



CANDELA											
DISTRIBUTION											
DEG	CANDELA										
0	2643										
5	2550										
15	2481										
25	2640										
35	2679										
45	1109										
55	1 <i>7</i>										
65	6										
<i>7</i> 5	2										
85	0										
90	0										

ZONAL LU	MEN SUMA	MARY	LUMINANCE DATA IN CANDELA/					
ZONE	LUMENS	%LUMINAIRE	SQ. METER					
0-30	2149	46.9	Angle in Vertical	Average				
0-40	3720	81.1	45°	48363				
0-60	4575	99.8	55°	914				
0-90	4584	100.0	65°	438				
90-180	0	0.0	75°	238				
0-180	4584	100.0	85°	0				

CO	EFFICIENTS OF UTILIZATION											Zon	al (	Cav	ity M	Иet	nod
₹		% Effective Ceiling Cavity Reflectance															
8.		80	1%			70	1%			50%	,	:	30%	,	'	10%	•
Ç.Ę		20% Effective Floor Cavity Reflectance															
Room Cavity Ratio		% Wall Reflectance															
2	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	99	100	98	96	96	95	94
2	106	101	96	92	104	99	95	91	95	92	89	92	90	87	90	87	85
3	100	92	86	82	97	91	85	81	88	84	80	85	82	79	83	80	77
4	93	85	78	73	91	83	77	73	81	76	72	79	75	71	77	73	70
5	87	78	71	66	86	77	70	66	75	69	65	73	68	64	71	67	64
6	82	72	65	60	80	71	64	59	69	63	59	68	62	58	66	62	58
7	77	66	59	54	75	65	59	54	65	58	54	63	57	53	61	57	53
8	72	61	54	49	71	60	54	49	59	53	49	58	53	49	57	52	48
9	68	56	50	45	66	56	49	45	55	49	45	54	48	45	53	48	44
10	64	52	46	41	63	52	46	41	51	45	41	50	45	41	49	44	41
	) FD		AFI	201	014/	FI 41	. DI							T		47.0	0700

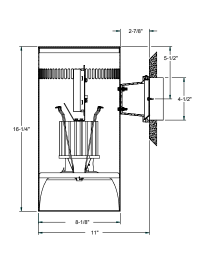


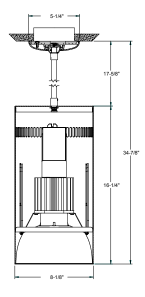


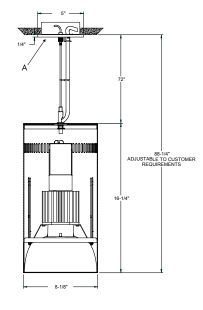


# **Dimming Compatibility Table**

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





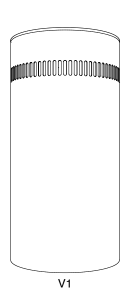


**WALL MOUNT** 

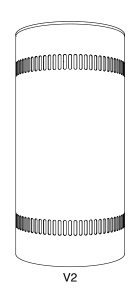
**PENDANT MOUNT** 

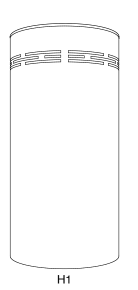
# **CORD/CABLE MOUNT**

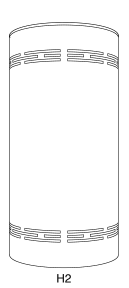
Note A: The canopy will be painted zet on brush aluminum. All others will match cylinder color.



prescolite







Copyright ©2017 Prescolite, Inc., a division of Hubbell Lighting, Inc. All Rights Reserved



