

6" Horizontal Compact Fluorescent Open Downlight

LF6CFH132EB

One (1) injection molded socket suitable

Use one (1) 26W (GX24q-3 base), 32W

(GX24q-3 base), or 42W (GX24q 4 base)

4-pin triple tube compact fluorescent lamp.

for 26W, 32W and 42W triple tube lamps

One 26W, 32W or 42W Triple Tube 4-pin Lamp

120V-277V

(vented)

lamps.

LAMP:

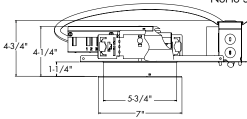
SOCKET:

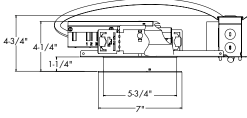
DATE: FIRM NAME PROJECT:

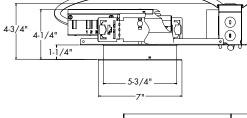
Ceiling Cutout: 6-1/4' Maximum Ceiling Thickness: 1-1/4"

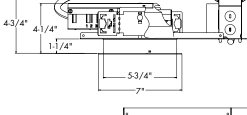
> For conversion to millimeters, multiply inches by 25.4

> > Not to Scale

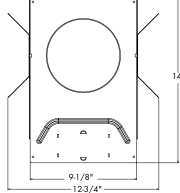












APPLICATIONS:

The LF6CFH triple tube series offers a horizontally lamped compact fluorescent open downlight fixture. The multi-watt, multi-volt ballast provides the abillity to change wattages by simply changing the lamp. This luminaire is ideal for a wide variety of medium to high ceiling applications including commercial, retail, hospitality, and design-build.

HOUSING:

One-piece 22-gauge galvanneal steel platform. Prewired J-box with snap-on cover for easy access. Vented at lamp tip and socket for maximum light output. Same housing accommodates downlight, wall wash downlight, and lensed downlight reflectors.

REFLECTOR:

High purity aluminum, Alzak, iridescence suppressed, semi-diffuse reflector. Self-trim standard. Painted white self-trim (WT) available as option. Baffled units standard with painted white self-trim.

One (1) compact fluorescent Class 'P' electronic multivolt (120V through 277V) HPF ballast suitable for operating all 26W, 32W, and 42W triple tube lamps. All ballast options are equipped with EOL protection. Accessible from below ceiling. Contact technical support for 347V.

Order housing, reflector and accessories separately.

Lamp furnished by others or as option below. Use only GE or OSRAM Sylvania

INSTALLATION: Universal adjustable mounting brackets accept $^{1}/_{2}$ " EMT conduit or $^{1}/_{2}$ " or $^{3}/_{4}$ ' lathing channel (by others) or Prescolite 2 bar hangers (B24 or B6). Light commerciai bar hangers included.

LABELS:

UL listed or UL/CSA listed with CDN option for damp locations.

Approved for through wiring (4 in, 4 out).

LAMP INCLUDED OPTION:

Specify lamp type T (Triple 4-pin) and temperature as shown below.

CATALOG NUMBER:

EXAMPLE: LF6CFH132EB 6CFH1 LP32T30K

HOUSING	WATTAG	E BA	ALLAST	TYPE	VOLTAGE	H	IOUSING OPTIONS	REFL	ECTOR	REF	LECTOR COLOR	TRIM	OPTIC	ONS	Α	CCESSORIES
LF6CFH1	1 32 26/32/ Triple Tu		EB / Electr		120V-277V CDN Canadian Electrical code compliant ballasi disconnect CDN 347V ⁴ Canadian Electrical code compliant ballasi disconnect		CP ² Chicago Plenum FSDFA Fuse kit installed at factory RIF11-2 Radio interference filter (single re EMR ^{1,2} Emergency battery pack with re switch and indicator light DM Electronic Analog Dimming Ball 4-wire, 0-10V (120V-277V) MW26 Max Wattage label, 26W MW32 Max Wattage label, 32W EM ^{1,2} Emergency Battery Pack with In SYL ³ Osram Sylvania Ballast (availat ECDM ⁵ Lutron EcoSystem or 3-wire line to 5%.	last to	test 3%, test switc	a a a a a a a a a a a a a a a a a a a	d EB option)	ear A		et ry ed) e flan	<u>`</u> □	B24 Set of (2) 24" bar hangers for T-bar ceiling: B6 Set of (2) bar hangers for ceiling joists up to 24" centers FSDFI Fuse kit for field installation SCA6D_ Sloped ceiling adapter (see note on back page) MP ACCESSORIES LPwattage=26, 32, 42 -type= T (Triple 4-pin) -temp= 27K, 30K, 35K, 41K (Kelvin) *Example: LP32T30K

¹RIF1, EMR, and EM options not offered in combination ²CP not offered in combination with RIF1, EMR, or EM ³Available for Osram Sylvania Quick 60+® Limited Warranty when used with Osram lamp(s). See www.prescolite.com for details. ⁴Dimming option not available for 347V ⁵For 42W specify LF6CFH142EBECDM ⁶Not available for 42W



Advance Mark 7[™] Dimming Ballast to 5%, 4-wire, 0-10V, analog (120V thru 277V)(specify wattage)

□ XDM

□ 7DM

Advance Mark 10™ Dimming Ballast to 5%, 2-wire line voltage (specify supply voltage/wattage)

HDM⁶ Lutron Hi-Lume® Dimming Ballast to 1%, 3-wire line voltage (specify voltage)

SMT

Philips Advance SmartMate® ballast

WIH

wiHUBB® Enabled (see page 3)

In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product.

PHOTOMETRIC DATA

LiteFrame® - 6" Horizontal Triple Tube Open Downlight - LF6CFH132 Series

BALLAST DATA

MIHORR®		26W Triple			32W Triple		4	2W Triple		
	120V	277V	347V	120V	277V	347V	120V	277V	347V	
ToFoixture voomes	waith a	præ∮nstal	led₁In-Fix	du ≆e Mo	dule (1	rel a y, 0-1	046) com	pertible v	with the	HBA wiHUBB system. Actual
Indimmelaui	ir e s⁴he	selection	o∮·Ø-10	V dimmi	na Balla	st & s we	I. Consul	fdčtory	f8r⁵con	npatibility with ÉM fixtures.
Input Frequency in Hz	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	1 /
Power Factor	<.98	<.98	<.95	<.98	<.98	<.95	<.98	<.98	<.95	
Ballast Factor	<1.1	<1.1	<1.02	<.98	<.98	<.98	<.98	<.98	<1.0	
Total Harmonic Distortion	<10%	<10%	<10%	<10%	<10%	<10%	<10%	<10%	<10%	

LAMP DATA

Rated Watts	26W Triple	32W Triple	42W Triple
Rated Lumens	1710	2400	3200
Efficacy (LPW)	66	75	76
Rated Life	12,000	12,000	12,000
CRI	82	82	82
Min. Startina Temp.	32°F	32°F	32°F

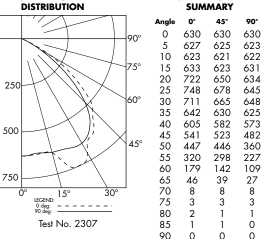
LF6CFH132EB/6CFH1 Clear Alzak Reflector

Lamp: 1-CF32DT/E/IN/SYLVANIA

Spacing Criteria:

 $0^{\circ} = 1.5$ 90°=1.5 Efficiency: 69.3%





Note: Use of horizontally-lamped open downlights with amalgam-based CFL lamps in air-handling plenums is not recommended because cool air flow over the lamps will result in reduced light output. Prescolite recommends vertical lamp downlights or use of the regressed lensed trim option for horizontal downlights in these applications to reduce this effect. Refer to Prescolite White Paper WP0003 at www. prescolite.com for more information.

CANDLEPOWER

LUMINANCE DATA IN CANDELA/SQ. METER Angle in Average Average Average Vertical 0° 90° 180° 45° 45652 40674 45315 55° 33290 23615 31105 65° 6495 3812 7342 75° 692 692 692 85° 685 0 0 Test No. 2307

AVERAGE INITIAL FOOTCANDLES ON WORKPLANE

Assumptions:

- 1. Ceiling 80% Wall 50% Floor 20%
- 2. 4 Luminaires evenly spaced in the center of the room.
- 3. The room is square and has a width and length equal to twice the lamp spacing (LS).
- 4. RCR is Room Cavity Ratio.
- 5. Dirt and Lumen Depreciation Factors are 1.0.
- 6. Ballast Factor is 1.0 for ballasted fixtures.

LS (Feet)		(Footcandle	es)	
	RCR1	RCR3	RCR7	
7.0	37	29	20	
8.0	28	23	15	
9.0	22	18	12	
10.0	18	14	10	
11.0	15	12	8	
12.0	13	10	7	
13.0	11	9	6	
14.0	9	7	5	
15.0	8	6	4	

Test No. 2307

COEFFICIENTS OF UTILIZATION Zonal Cavity Method

	% Effective Ceiling Cavity Reflectance																
Cavity		80	%			70% 50% 30%				•	10%						
S S				209	% Effe	ctive	Floo	or Co	avity Reflectance								
Room Ca Ratio							% W	all R	Reflectance								
		50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10
1	.77	.75	.73	.71	.76	.73	.71	.69	.70	.69	.67	.68	.66	.65	.65	.64	.63
2	.72	.67	.63	.60	.70	.66	.62	.59	.63	.61	.58	.61	.59	.57	.59	.57	.56
3	.66	.60	.55	.52	.65	.59	.55	.51	.57	.53	.50	.55	.52	.50	.54	.51	.49
4	.61	.54	.49	.45	.60	.53	.48	.44	.51	.47	.44	.50	.46	.43	.49	.45	.43
5	.57	.49	.43	.39	.55	.48	.43	.39	.47	.42	.39	.45	.41	.38	.44	.41	.38
6	.52	.44	.38	.34	.51	.43	.38	.34	.42	.38	.34	.41	.37	.34	.40	.36	.33
7	.49	.40	.34	.31	.47	.39	.34	.30	.38	.34	.30	.37	.33	.30	.37	.33	.30
8	.45	.37	.31	.27	.44	.36	.31	.27	.35	.30	.27	.34	.30	.27	.34	.30	.27
9	.42	.33	.28	.25	.41	.33	.28	.24	.32	.28	.24	.32	.27	.24	.31	.27	.24
10	.40	.31	.26	.22	.39	.30	.26	.22	.30	.25	.22	.29	.25	.22	.29	.25	.22

LF6CFH132EB/6CFH1

Test No. 2307

NOTES

Refer to www.prescolite.com for additional photometric tests (IES Files).

When ordering a sloped ceiling adapter, specify the degree of slope in 5° increments, max. of 35° . For a more precise degree or wet ceiling applications, please contact factory. Sloped ceiling adapter and housing must be installed at the same time prior to finish ceiling installation.





8

3

0

0

PHOTOMETRIC DATA

wiHUBB®

Fixture comes with a pre-installed In-Fixture Module (1 relay, 0-10V) compatible with the HBA wiHUBB system. Actual dimming requires the selection of 0-10V dimming ballast as well. Consult factory for compatibility with ÉM fixtures.



