

# 6" Vertical Triple Open & Wall Wash Downlight

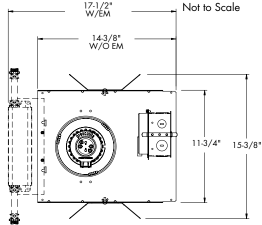
# CFT632EB

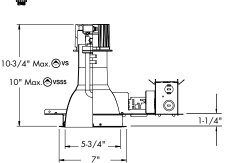
One 26W, 32W, or 42W Triple Tube 4-Pin Lamp Non-IC Rated 120V, 208V, 240V, 277V, or 347V

DATE:	TYPE:
FIRM NAME:	
PROJECT:	

# Architektūr

Ceiling Cutout: 61/4" Maximum Ceiling Thickness: 11/4" For conversion to millimeters, multiply inches by 25.4





# Featuring Virtual Source 55 (Syss Reflectors

Featuring VirtualSource Reflectors

# **APPLICATIONS:**

The CFT632EB offers a vertical lamped compact fluorescent downlight and wall wash fixture that provides superior brightness and glare control. The multi-watt, multi-volt ballast provides the ability to change wattages by simply replacing the lamp. This luminaire is ideal for a wide variety of low to medium height ceiling applications including commercial, retail, and hospitality. The CFT632EB is compatible with the Signos6 family of architectural elements.

#### **HOUSING:**

One-piece 18-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 and wall wash downlight reflectors. Diecast (U.S. Patent No. 7,740,384) aluminum heat sink with patented twist and lock mechanism that ensures accurate and stable lamp location.

## **REFLECTOR:**

High purity aluminum Alzak Virtual Source® iridescence suppressed reflector. Self-trim standard. Painted white self-trim available. Baffled units standard with painted white self-trim. Optical system provides excellent glare and brightness control for visual comfort.

# **BALLAST:**

One (1) compact fluorescent Class 'P' electronic multivolt (120V through 277V) ballast suitable for operating all 26W, 32W, and 42W triple tube lamps. EOL protection standard. Accessible from below ceiling. 347V available (specify wattage when ordering)

#### LAMP:

Use one (1) 26W (GX24q-3 base), 32W (GX24q-3 base), or 42W (GX24q-4 base) 4-pin triple tube compact fluorescent lamp. Lamp furnished by others or as option below.

#### **SOCKET:**

One (1) injection molded socket suitable for 26W, 32W, and 42W triple tube lamps (vented). Adjusts to three positions, accommodating various lamp sizes and ensuring proper lamp position.

#### **INSTALLATION:**

Universal adjustable mounting brackets accommodate 1½" or ¾4" lathing channel or ½2" EMT (by others), or Prescolite 24" bar hangers (B24 or B6).

#### LABELS:

UL listed or UL/CSA listed with CDN option for damp locations. Approved for through wiring. Non-type I.C.

# **LAMP INCLUDED OPTION:**

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

CATALOG NUMBER:

EXAMPLE: CFT632EBCP STF602 LP26T30K B6

HOUSING	HOUSING OPTIONS	HOUSING OPTIONS		REFLECTORS F	REFLE	ECTOR OPTIONS		ACCESSORIES
© CFT632EB³ □ 6", (1) 26W/32W/42W Triple tube, multi-□ volt electronic ballast □	Canadian electrical code compliant ballast disconnect CDN 347V¹ Canadian electrical code compliant ballast disconnect CP	 Lutron Tu-Wire Dimming Ballast to 5%, 2-wire, line voltage (120 volt only) 7DM		STF602 ⊗vs 6" Alzak reflector STF60255 ⊗vsss 6" Alzak reflector, 55 Degree Cut-off STF602LP32T35K ⊗vs Specular Alzak reflector with lam (32W, Triple, 3500K)	_ _ p	BB4.6 Painted black baffle WB4.6 Painted white baffle WT Painted white		B24 Set of two (2) 24" bar hangers for T-bar ceilings B6 Set of two (2) bar hangers for ceiling joists up to 24"
	Chicago Plenum. Fixture construction and/or	Advance Mark 7 dimming ballast for 100% to 5%, 4-wire, 0-10V,	REF	FLECTOR FINISH		self-flange <b>WW</b> <sup>4,8</sup>		centers FSDFI
<sup>1</sup> Dimming options not available in 347V. <sup>2</sup> Not available with 42W lamps. <sup>3</sup> For 26W or 32W CFL lamps specify CFT626EB or CFT632EB housing and add desired dimming	Electronic Analog Dimming Ballast to 5%, 4-wire, 0-10V, analog (120V–277V)	analog (120V-277) (specify wattage)  1 XDM  Advance Mark 10 dimming ballast for 100% to 5%, 2-wire, line voltage (specify supply voltage/wattage)		Blank Specular SS Semi-Specular MFC <sup>4</sup> American Matte <sup>TM</sup>		Wall wash reflector <b>TRG</b> Trim Ring Gasket (factory installed)	<u> </u>	Fuse kit for field installation SCA6D_ Sloped ceiling adapter (see note on back page) Signos® 66 Architectural glass elements
option suffix.   4Not available with	ECDM <sup>7</sup> Lutron EcoSystem or 3-wire line	EM9,10 Emergency battery pack with	REF	FLECTOR COLOR				Refer to specification sheets ARCH-SIG-001 through -004
STFA0255 reflector  *Available for Osram Sylvania Quick 60+® Limited Warranty when used with Osram lamp[s]. See www. prescolite.com for details.  *Not available for wall wash *For 42W specify CFT642EB and add desired dimming option suffix  *Not available for MFC *Not available for 347V  *Not available with CP option	voltage dimming ballast (120- 277V). Dims to 5%. SYL Osram Sylvania Ballast (available only for standard EB option) HDM <sup>2</sup> Lutron Hi-Lume Dimming Ballast to 1%, 3-wire, line voltage (specify supply voltage/wattage MW26	integral test switch and indicator light FSDFA Fuse kit installed at factory RIF 19.10 Radio interference filter (single circuit) SYL <sup>5</sup> Osram Sylvania Ballast (available only for standard EB option) SMT <sup>9</sup>		Blank Clear Alzak CG Champagne Gold Alzak BL Black Alzak WE Wheat Alzak LW Light Wheat Alzak PW Pewter Alzak				AMP ACCESSORIES  LP -wattage= 26, 32, or 42 -type= T (Triple 4-pin) -temp= 27K, 30K, 35K, 41K (Kelvin) *Example: LP32T41K
	Max Wattage label, 26W	Philips Advance SmartMate®		BC <sup>4,6,8</sup>				

Painted white cone 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.

Web: www.prescolite.com • Tech Support: (888) 777-4832

Painted black cone WC4,6,8

ARCH-CFL-007

# PHOTOMETRIC DATA

# Architektūr - 6" Vertical Triple Open & Wall Wash Downlight - CFT632EB

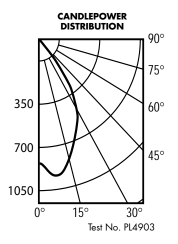
BALLAST DATA	26W Triple			3	32W Triple		42W Triple		
	120V	277V	347V	120V	277V	347V	120V	277V	347V
Total System Watts	28W	28W	38W	35W	35W	42W	44W	47W	48W
Input Current (Amps)	0.23	0.1	0.11	0.29	0.13	0.12	0.36	0.17	0.14
Input Frequency in Hz	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Power Factor	>97%	>97%	>97%	>97%	>97%	>97%	>97%	>97%	>97%
Ballast Factor	>98%	>98%	>98%	>98%	>98%	>98%	>98%	>98%	>98%
Total Harmonic Distortion	<10%	<10%	<10%	<10%	<10%	<10%	<10%	<10%	<10%
Minimum Starting Temp.	-18°C (0°F)	-18°C (0°							

## **LAMP DATA**

Rated Watts	26W Triple	32W Triple	42W Triple
Rated Lumens	1800	2400	3200
Efficacy (LPW)	69	<i>7</i> 5	76
Rated Life	10,000 hours	10,000 hours	10,000 hours
CRI	82	82	82
Minimum Starting Temp.	0° F	0° F	O° F

# CFT632EB-STF602 Ovs with Clear Alzak Reflector

Lamp: One 32W Triple Spacing Criteria: 1.0 Efficiency: 40.1%



SUMMARY							
Angle	Mean CP	Lumens					
0	828						
5	906	85					
15	839	238					
25	675	310					
35	437	267					
45	35	63					
55	0	0					
65	0	0					
75	0	0					
85	0	0					

CANDIEDOWED

<b>LUMINANCE DAT</b>	A IN CANDELA/SQ. METER
Angle in Vertical	Standard ⊗vs Reflector
45°	2980
55°	29
65°	0
75°	0

Test No. PL4903

## **COEFFICIENTS OF UTILIZATION**

Zonal Cavity Method

85°

		% Effective Ceiling Cavity Reflectance								
Savity io		80	%		70	1%	50	)%	30%	
Ç.₩	- 2	20% Effective Floor Cavity Reflectance								
Room Ca Ratio	% Wall Reflectance									
	70	50	30	10	70	10	50	10	50	10
1	.48	.47	.46	.45	.47	.44	.44	.43	.42	.41
3	.41	.41	.39	.37	.42	.37	.39	.36	.38	.35
1 3 5 7	.39	.35	.33	.31	.38	.31	.34	.31	.33	.30
7	.35	.31	.28	.26	.34	.26	.30	.26	.29	.26
9	.31	.27	.26	.22	.30	.22	.26	.22	.25	.22
CFT632EB-STF602 ( vs Test No. PL490										

# **NOTES**

⊗vs Denotes a Virtual Source reflector.

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

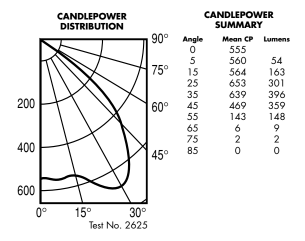
When ordering a sloped ceiling adapter, specify the degree of slope in 5° increments, max. of 35°. For a more precise degree or wet ceiling applications, please contact factory. Sloped ceiling adapter and housing must be installed at the same time.





## CFT632EB-STF60255 @vsss with Clear Alzak Reflector

Lamp: One 32W Triple Spacing Criteria: 1.5 Efficiency: 59.6%



LUMINANCE	DATA	IN	CANDELA/	/SQ.	METER
-----------	------	----	----------	------	-------

Angle in Vertical	55 Degree ⊗vsss Option	
45°	7447	
55°	2799	
65°	159	
75°	87	
85°	0	
		Test No. 2625

## **COEFFICIENTS OF UTILIZATION**

Zonal Cavity Method

/	% Effective Ceiling Cavity Reflectance									
Cavity tio	80%			70	70%   50		)% <sub> </sub> 3		0%	
G j	20% Effective Floor Cavity Reflectance									
Room ( Rat	% Wall Reflectance									
	70	50	30	10	70	10	50	10	50	10
1	.67	.65	.63	.61	.65	.60	.61	.58	.59	.57
3					.56					
5 7					.49					
					.42					
9	.37	30	26	.23	.37	23	29	.22	29	22

CFT632EB-STF60255

Test No. 2625

# **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 luminaire 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.
- 7. h. is height between fixtures and workplane

RCR7		Standard Reflector Average Initial ⊗vs	55 Degree Option Average Initial ®vss
LS(FEET)	$h_{rc}$ (FEET)	Footcandles	Footcandles
7.0	10	15	18
8.0	11	12	14
9.0	13	9	11
10.0	14	7	9
			Test No. PL4903/2625

### **NOTES**

⊗vs Denotes a Virtual Source reflector.

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

When ordering a sloped ceiling adapter, specify the degree of slope in  $5^{\circ}$  increments, max. of  $35^{\circ}$ . For a more precise degree or wet ceiling applications, please contact factory. Sloped ceiling adapter and housing must be installed at the same time.



