

# LF6CFH/LF8CFH

## LiteFrame



**NEW!**  
MODELS

## 6" and 8" Horizontal Compact Fluorescent Downlights

Two 13W Twin, Two 13W, 18W, or 26W Quad Tube, one or two 26W, 32W, or 42W Triple Tube Lamps

### Features

- Electronic ballast with end of life protection and 120-277V universal voltage
- Iridescence suppressed, semi-diffuse, self-trim Alzak reflectors
- Baffle units standard with painted white self-trim
- J-box is accessible from below ceiling
- Shipped with pre-installed light commercial bar hangers (\*See below for optional upgraded commercial grade bar hangers)
- UL, CSA listed for damp locations and through wiring (wet listed with lensed reflectors), non-IC rated\*
- TWEB fixture requires Osram lamp

Order housing and options; trim and options; accessories as separate line items. See ordering example below.

Catalog No. Description

### Line 1 Order Housing and Housing Options:

#### 6" Housings

LF6CFH132EB	<b>NEW!</b> 6", (1) 26/32/42W Triple-tube, multi-volt (120V/277V) electronic ballast
LF6CFH213TWEB	6", (2) 13W Twin-tube, multi-volt (120V/277V) electronic ballast
LF6CFH213EB	6", (2) 13W Quad-tube, multi-volt (120V/277V) electronic ballast
LF6CFH218EB	6", (2) 18W Quad-tube, multi-volt (120V/277V) electronic ballast
LF6CFH226EB	6", (2) 26W Quad-tube, multi-volt (120V/277V) electronic ballast

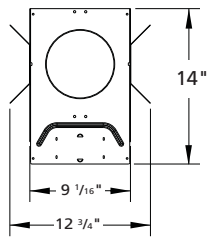
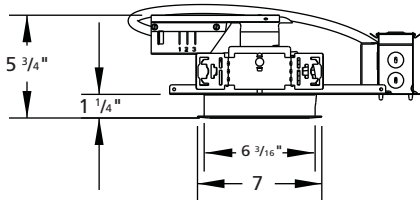
#### 8" Housings

LF8CFH213TWEB	8", (2) 13W Twin-tube, multi-volt (120V/277V) electronic ballast
LF8CFH213EB	8", (2) 13W Quad-tube multi-volt (120V/277V) electronic ballast
LF8CFH218EB	8", (2) 18W Quad-tube, multi-volt (120V/277V) electronic ballast
LF8CFH226EB	8", (2) 26W Quad-tube, multi-volt (120V/277V) electronic ballast
LF8CFH132EB	8", (1) 26/32/42W Triple-tube, multi-volt (120V/277V) electronic ballast
LF8CFH232EB	<b>NEW!</b> 8", (2) 32/42W Triple-tube, multi-volt (120V/277V) electronic ballast

#### Housing Options

347V	347V Ballast (Not available with 13W Twin-tube)
FSDFA	Fuse kit installed at factory
RIF1	Radio interference filter (single circuit)
EM	Emergency battery pack w/integral test switch & indicator light
DM	Electronic dimming ballast
MW26	Max Wattage Label, 26W
MW32	Max Wattage Label, 32W
CP	Chicago Plenum

Note: No RIF1/EM combination



LF6CFH  
Ceiling Cutout = 6 1/4"  
Maximum Ceiling Thickness = 1 1/4"

### Line 2 Order Reflector and Reflector Options:

#### Reflector

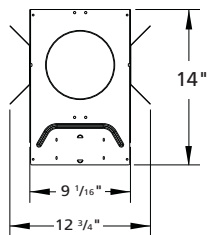
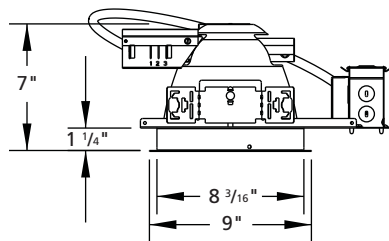
6CFH	6" Alzak semi-diffuse reflector (2-lamp)
6CFH1	<b>NEW!</b> 6" Alzak semi-diffuse reflector (1-lamp)
8CFH	8" Alzak semi-diffuse reflector (2-lamp quad and twin tube)
8CFH1	8" Alzak semi-diffuse reflector (1-lamp quad and twin tube)
8CFHT	<b>NEW!</b> 8" Alzak semi diffuse reflector (2-lamp triple tube)

#### Reflector Color Options

Blank	Clear Alzak
CG	Champagne Gold Alzak
PW	Pewter Alzak
WE	Wheat Alzak
LW	Light Wheat Alzak
BB	Black painted baffle
WB	White painted baffle

#### Reflector Options (Lens Options shipped standard with white splay reflector)

CL	Clear lens	Blank	White
FL	Fresnel lens	CR	Clear Alzak
PL	Prismatic lens	CG	Champagne Gold Alzak
DL	Diffused lens		Alzak
TRG	Trim Ring Gasket (factory installed)	PW	Pewter Alzak
WT	White flange	WE	Wheat Alzak
WW	Wall Wash (not available for 6CFH1)	LW	Light Wheat Alzak



LF8CFH  
Ceiling Cutout = 8 1/4"  
Maximum Ceiling Thickness = 1 1/4"

### Line 3 Order Accessories:

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" centers
FSDFI	Fuse kit for field installation
SCA6	6" Sloped ceiling adaptor (specify slope angle and type - wet or dry plaster)
SCA8	8" Sloped ceiling adaptor (specify slope angle and type - wet or dry plaster)

### Ordering Example:

Line 1 LF6CFH226EB \*If insulation is present, 3" of space around fixture is required. UL Listed for Wet Locations.  
Line 2 6CFH