DLF-966 10" NON-IC Flat Frame-in-kit For

Catalog # **Project** Date Prepared by

(1)13W, 18W, 26W, 32W, 42W, 57W or 70W DTT/TTT Lamps

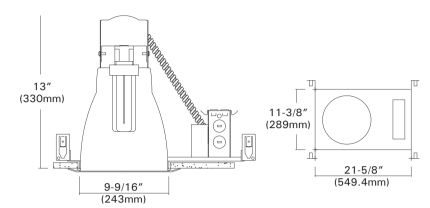
FLUORESCENT



DESCRIPTION

10" aperture flat frame-in kits for (1) vertical CFL lamps.

These are designed for use in non-insulated ceiling for general and task lighting. Heat sink aluminium socket housing, with vertically adjustable lamp holder may produce various focuses for different lamp types.



Ceiling Cut-out: 9-3/4" Lamp, Max, Watt.: Max. 70W

DESIGN FEATURES

Mounting Frame

- · Galvanized steel construction.
- Housing adjusts for ceilings up to 1-5/8"

Junction Box

- · Listed for through branch circuit wiring.(Max.8 No 12 AWG 90℃ branch circuit conductors. (4 in, 4 out)
- (5)1/2" knockouts with true pry-out slots and (4) knockouts with Romex cable clamp.
- · Ground wire provided on J-box.

Reflector

• Anodized clear, haze, gold, champagne, pewter color finished full reflectors. And anodized reflectors with black or white milled groove baffle collar and glass Lens for shower trim.

Bar hangers

- 24" Bar Hangers provide stability and support on joists and T-Bar Grid ceilings.
- Housing can be positioned at any point within 24" joist span.
- Score lines allow "tooless" shortening for 12" joists. Bar hangers may be repositioned 90 degrees.
- Integral T-bar clips snaps onto T-bars and no additional clips are required.

Trim Ring

• White plastic ring or plated chrome, satin nickel, natural steel color ring.

Socket

• G24Q/GX24Q socket for use 4 pin DTT, TTT lamps.

Socket Cup

· Heat sink aluminum cup with vertically adjustable lampholder is used to control multiple beam spreads.

Lamp

- Compact Fluorescent lamps.
 - DTT-Double twin tube (Quad/CFQ)
 - (1) 13W DTT (4 pin)
 - (1) 18W DTT (4 pin)
 - (1) 26W DTT (4 pin)
- * TTT-Triple Twin Tube (CFTR)
- (1) 18W TTT (4 pin)
- (1) 26W TTT (4 pin)
- (1) 32W TTT (4 pin)
- (1) 42W TTT (4 pin)
- (1) 57W TTT (4 pin) • (1) 70W TTT (4 pin)

Ballast

- · Class P Thermally protected by internal fuse (3 amp fast blow), Multi-volt electronic ballast or thermal cut-out switch in magnetic ballast.
- High Power Factor Multi-volt Electronic ballasts for 4 pin type compact fluorescent lamps mounted on J-box door for easy access from inside of fixture.

* Listing

- UL, c-UL listed for damp location.
- UL, c-UL listed for feed through.

Just-A-Nail

Adjustable nail hanger bar for easy alignment.





JUST-A-NAIL

- Pre-installed nail bars with vertical slots are used to evenly align the bars horizontally after nailing halfway into wood joists.
- Optional "Quick Connect" Push-in wire connectors.
- Three "Quick Connectors"
- Pre-installed push-in wire connectors for fast and easy wiring.

Ordering Information

Housing	Ballast	Lamp(s) Watt.	Option
DLF-966	-N: 120V NPF Magnetic -E: 120V/277V HPF Electronic -H: 120V HPF Magnetic -NE: 120V NPF Electronic -HE: 120V HPF Electronic	113: (1)13W 142: (1)42W 118: (1)18W 157: (1)57W 126: (1)26W 170: (1)70W 132: (1)32W	-EM : Emergency w/ Remote Test Switch -C : Quick Connectors

Example: DLF-966-E142

Trims

10" Vertical Compact Fluorescent Trims For

DLF-966, DLF-196, DLF-196R

Catalog #	Туре
Project	Date
Prepared by	

FLUORESCENT

TM-199R TM-199RF

Specular Open Reflector 70W TTT, DTT

White Plastic Trim Ring
O.D: 11-1/4"
Height: 9-1/2"
*Symbol (RF) is for Self-flange









TM-199R-HC

TM-199R-GD

TM-199RF-HC

TM-190B

Baffle w/ Reflector 70W TTT, DTT

White Plastic Trim Ring O.D: 11-1/4" Height: 9-1/2"



TM-190B-WH TM-190B-BK

TM-198

Reflector w/ Frosted Drop Lens 70W TTT. DTT

White Metal Trim Ring O.D: 11-1/4" Height: 9-1/2"



TM-198-HC

TM-196B

Baffle w/ Frosted Flat Lens 57W TTT, DTT

White Plastic Trim Ring O.D: 11-1/4" Height: 9-1/2"



TM-196B-WH

TM-196B-BK

TM-198S

Reflector w/ Frosted 3.5" Center Hole Lens 70W TTT, DTT

White Metal Trim Ring O.D: 11-1/4" Height: 9-1/2"



TM-198S-HC

TM-196R

Reflector w/ Frosted Flat Lens 57W TTT, DTT

White Plastic Trim Ring O.D: 11-1/4" Height: 9-1/2"



TM-196R-CL

- White plastic ring standard. Also available with metal rings.
 All trims are damp location, Lens trims are wet location listed.

ORDERING INFORMATION

Choose the catalog / finish codes that best suit your needs and enter it on the appropriate line.

TRIM MODEL	REFLECTOR	LENS	BAFFLE	METAL RING
	CL :Clear	AS :All Sanded	WH :White	WH :White
	WH :White	CL :Clear	BK :Black	BK :Black
	GD :Gold	CS :Center Part Sanded	SN :Satin Nickel	SN :Satin Nickel
	MA :Matte Platinum		AN :Antique Nickel	AN :Antique Nickel
	CP :Champagne		AC :Antique Copper	AC :Antique Copper
	PR :Pewter		MO :Mocha	MO :Mocha
	HC :Semi-Matte Clear		CA :Cappuccino	CA :Cappuccino
			CH :Chrome	CH :Chrome
			UN :Natural Steel	UN :Natural Steel
			PB :Polished Brass	PB :Polished Brass

Examples:

TM-199R-HC = Haze Clear Reflector

TM-190B-BK = Black Baffle w/ Clear Reflector