

Project	Catalog #
Distributor	Туре
Prepared by	Date

FLEET PREMIUM FLAT PANEL SERIES

The **Fleet** Series is our new line of flat panels that has an ultra-thin profile with a back lit frame that upgrades aesthetics and produces an even light distribution. This series comes in standard DLC and Premium DLC model options. Select models come in multi-watt and multi-CCT features. The field adjustable multi-watt, multi-color dip switch on the driver allows you to change the wattage and color temperature according to your project's needs. The **Fleet** Series is available in 2"x 2" and 2" x 4" packages. 100,000 hour lifespan.







SPEC

Model Number	Input Power	Color Temp	Input Voltage	Lumens	Efficacy	Temp	CRI	IP
T1-FFP14/MW30-MCCT	Multi Watt 20/25/30W			2500 - 3125 - 3750	125			
T1-FFP22/MW30-MCCT	Multi Watt 20/25/30W	MCCT	120-277V	2500 - 3125 - 3750	.20	-20°C ~ +500°C -4°F ~ +122°F	>83	Damp Locations
T1-FFP24/MW50-MCCT	Multi Watt 30/40/50W			3780 - 5040 - 6300	126			

WARRANTY: FIVE YEAR PARTS LIFESPAN: 100,000 HOURS **MEASURED AT 3500K**

ORDERING OPTIONS

Series	Foi Fac		Watt	age	Co Ter		Volt	age	Dimm	ing	Ba	ckup	Cont	rols
T1-FFP	22	2/	/MW	/30	-MC	CT								
T1-FFP	22 24	2'X2' 2'X4'	2'X2' MW30 2'X4' MW50	20W 25W 30W 30W 40W 50W	-MCCT	3500K 4000K 5000K	[BLANK]	120-277V	[BLANK]	0-10V	[BLANK] EM	None Emergency Battery Backup	[BLANK] MS	None Motion Sensor



DIMENSIONS —

2'X2'
23.7"
47.8"

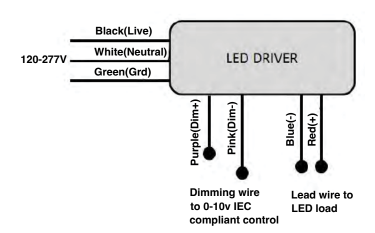
1.5"

1.5"

INSTALLATION

Always turn off the power supply from main circuit breaker first!

General Wiring Diagram

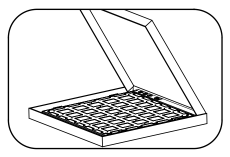




INSTALLATION

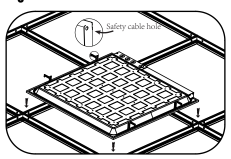
Recessed Mounting

Figure 1



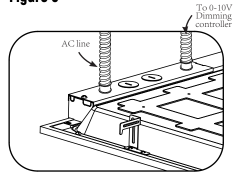
Carefully unpack unit and properly inspect for defects before installing. Wear work gloves to prevent dirt and oil from being transferred to the luminaire. If cleaning is needed, use gloves and a dry cotton cloth. It is not recommended to use hazardous chemicals.

Figure 3



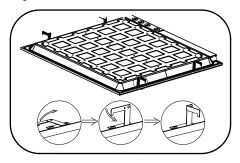
Insert luminaire into T-bar ceiling grid. Secure safety cable to connection hole as needed to meet local seismic requirements. Safety cable and method of attachment to the building provided by contractor according to local building codes.

Figure 5



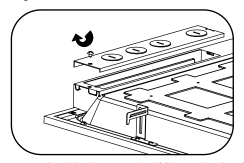
Plug in AC line (L and N, and GND) to the LED Driver using 18-14AWG Wire. When connecting 0-10V dimming controller, wires must run through a separate knockout hole equipped with an appropriate electrical fitting.

Figure 2



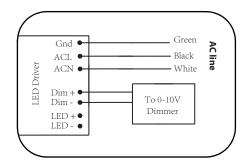
Lift up four mounting clips on the sides of the luminaire. You can do it by hand (Do wear work gloves) or use pliers

Figure 4



Remove electrical enclosure cover. Carefully remove knockout for AC line input wires and 0-10V control line. Install listed electrical fittings in the knockout holes for wire protection if needed.

Figure 6



Follow wire connection instructions. When using the 0-10V dimming controller Run wires from controller through a different knockout than the AC input wire. Don't forget to return the electrical enclosure cover and tighten the screws.



INSTALLATION

Cable Suspended Mounting

Figure 1

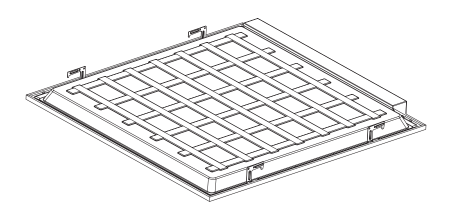
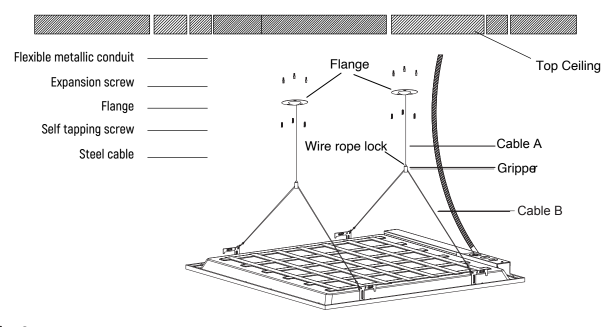


Figure 2



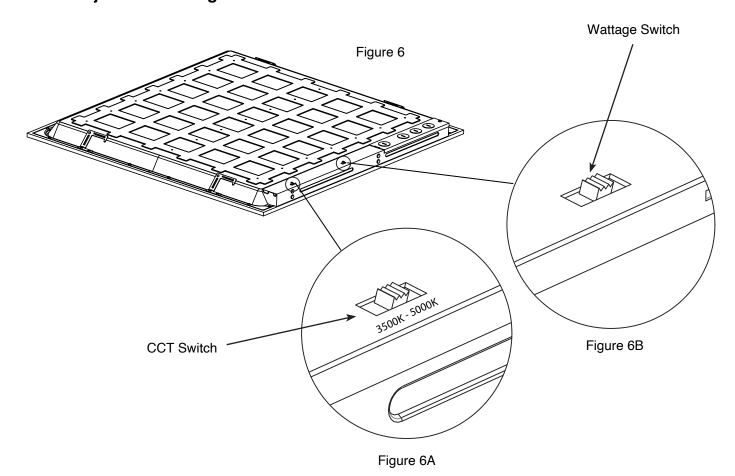
Installation Steps:

- **Step 1:** Pull the sleeve on the end of cable A through the provided flange and make sure the end cap positioned in the flange. Fix the flanges onto the ceiling by the self-tapping screws.
- **Step 2:** Insert the end of cable A into the wire rope gripper attached on the cable B, then adjust the cable A to be desired height by pressing the wire rope lock and adjust the cable B to the desired angles.
- **Step 3:** Hook the luminaire up to the swivel lobster clasp attached to the two ends of cable B and make a final adjustments.
- Step 4: Connect LED driver to AC mains power.



INSTALLATION

Field-Adjustable Wattage & CCT



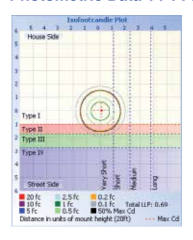
The end users may adjust the color temperature and lumen output respectively by the two DIP switch buttons integrated into the driver. Each DIP switch is accommodated with 3 options (left, middle and right), corresponding to 3 color temperatures and 3 powers respectively, which can perform the desired color temperature and lumen output combination.

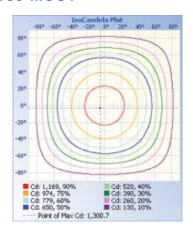
- 1. DIP switches are located onto the drive box. (see Fig. 6)
- 2. Select a wattage and color temperature by sliding switch left or right respectively to the desired value. (see Fig. 6A)



PHOTOMETRIC DATA

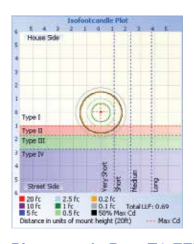
Photometric Data T1-FFP14/MW30-MCCT

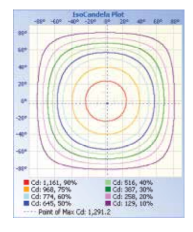




6.0	
	50.91
ft	101.88
ift	152.88
IR.	203.7 6
ft	254.6 8
i ft	305.5 8
•	o ft

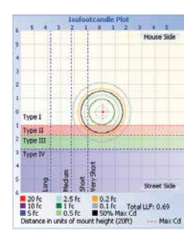
Photometric Data T1-FFP22/MW30-MCCT

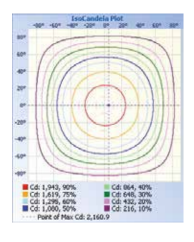




	Illiaminance at a D Center Beam fc	Beam W	ldth.
17.00	4.44 fc 🔎	52.7 ft	52.7 (
34.00	1.11 fc	105.5 R	105.4 R
51.08	0.49 fc	158.2 R	158.1 R
68,08	0.28 fc	211.0 ft	210.0 R
85.08	0.18 fc	263.7 R	263.5 R
102.0A	0.12 fc	316.4 R	316.28
	Vert. Spread: 114.4* Horiz. Spread: 114.3*		

Photometric Data T1-FFP24/MW50-MCCT





	Uluminance at a Center Beam fc	Beam Width				
17.00	7.39 fc	52.5 R	51.0 1			
14.05	1.05 fc	104.9 R	103.5 R			
51.08	0.02 fc	157.4 R	155.3 R			
68.08	0.46 fc	209.8 ft	207.1 R			
05.08	0.30 fc	262.3 ft	250.0 ft			
102.06	0.21 fc	314.7 R	310.6 ft			
	Vert. Spread: 114.1° Horiz. Spread: 113.4°					