

FLAT PANEL LIGHT

IMFP01



2x2 40W

1x4 40W

2x4 50W

SPECIFICATION FEATURES

Construction

- Aluminum frame strikes the perfect balance between lightweight design and uncompromising strength.
- One piece shell play as heat sink maximum prolong the life of the light engine.
- Standard T bar design ensure the fixture easily locks onto the grid ceiling .

Optics

- \bullet New backlit technology features optimal light dispersion and un ${\tt iform}$ surface brightness.
- Light engines are available in adjustable color temperature (3000K/4000K/5000K) configurations.
- Scalable Lumen Packages from 2,200 to 6,000 Lumens replaces up to 4 units T8 Fluorescent.

Electrical

- Universal 120-277VAC input voltage.
- Optional 0-10V dimming and dimming range from 10%-100%.
- Three adjustable Wattage levels available for each model.
- Both drivers have a power factor >90%, THD <20%.
- Flicker Percent <5%.
- ullet Operating Temperature Range: -17°C to 45°C (-1.4°F + 113°F).

Applications

• Suitable for commercial, retail and institutional applications including offce, schools and hospitals.

Installation

- Surface Mount (default).
- Recessed Mount (option).

Controls

- Optional Occupancy sensor, Microwave sensor, Multifunction Sensor or daylight sensor.
- · Optional Bluetooth sensor or Bluetooth controller.
- Silvair Luminaire Level Lighting Control (LLLC) optional
- Sharkward Luminaire Level Lighting Control (LLLC) optional.
- Haisen Luminaire Level Lighting Control (LLLC) optional.
- Also compatible with 3rd party smart network control system · Compatible with high end trim.
- Sensor receptacle option.

Certifications

- UL cUL damp location listed.
- DesignLights Consortium™ Qualified. Note: Please refer to the DLC website for specific product qualifications at www.designlights.org.

Lifespan

• Estimated 50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations

Warranty

Five-year limited warranty.

• Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25°C(±5°C) specifications subject to change without notice.

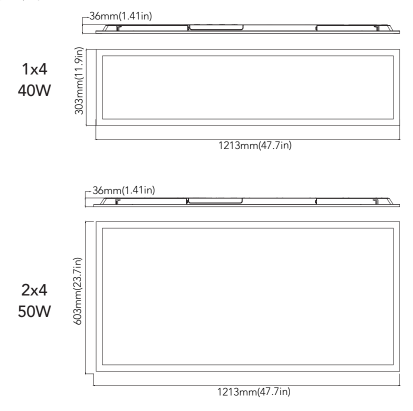
CCT AND WATTAGE ADJUSTABLE

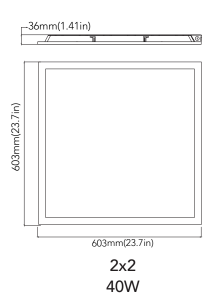
			AI	лFP0140W				
SWITCH SETTING	SYSTEM VOLTAGE WATTS		CRI	Beam angle	CCT SELECTABLE	LUMENS	LPW	
LV1	40W	120-277V	>80	120°	3500K / 4000K / 5000K	4700lm	118 lm/W	
LV2	30W	120-277V	>80	120°	3500K / 4000K / 5000K	3600lm	120 lm/W	
LV3	20W	120-277V	>80	120°	3500K / 4000K / 5000K	2500lm	125 lm/W	

IMFP0150W							
SWITCH SETTING	SYSTEM WATTS	VOLTAGE	CRI	Beam angle	CCT SELECTABLE	LUMENS	LPW
LV1	50W	120-277V	>80	120°	3500K / 4000K / 5000K	6100lm	122 lm/W
LV2	40W	120-277V	>80	120°	3500K / 4000K / 5000K	4900lm	123 lm/W
LV3	30W	120-277V	>80	120°	3500K / 4000K / 5000K	3800lm	127 lm/W

DIMENSION

unit: mm/inch





Net weight: 1x4: 4.3 lbs 2x2: 4.1 lbs 2x4: 8.1 lbs

ACCESSORIES (Optional)



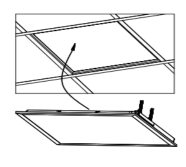


PIR Sensor

Description:

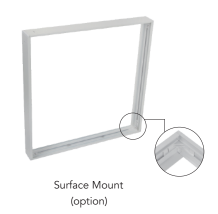
12-24VDC input voltage Plug-in PIR sensor; NOTE: Factory Default Setting: 100% sensitivity, Hold on time: 5min, Daylight sensor is. Dimming level: 30%, Dimming time: 60minitues.

MOUNTING OPTIONS



Recessed Mount (default)





OF	ORDERING GUIDE Example: IMFP01 22F 40W 27V DDK W M B A									MBADY
IUS	Fixture Type	Size	Wattage	Voltage	ССТ	Finish	Sensor (Option)	Emergency Battery (Option)	Power Adjustable	Internal Code
ı	MFP01 Flat Panel Series	24F 2x4' 22F 2x2' 14F 1x4'	50W 40W 40W	27V 120-277V	DDK Adjustable color temperature	W White	M With Sensor Blank Without Sensor	B With Emergency Battery Blank Without Emergency Battery	AD Power Adjustable	Blank Alphanumeric

DLC Model NO.

SYSTEM WATTS	Product ID	ССТ	DLC NO.	DLC Classification
40\\\	S-8PM799	3500K/4000K/5000K	MFP012240W27VDDKW[Blank,M][Blank,B]AD[Blank,A-Z,a-z,0-9]	Standard
40W	S-C12J9P	3500K/4000K/5000K	MFP011440W27VDDKW[Blank,M][Blank,B]AD[Blank,A-Z,a-z,0-9]	Standard
50W	S-RXY8VP	3500K/4000K/5000K	MFP012450W27VDDKW[Blank,M][Blank,B]AD[Blank,A-Z,a-z,0-9]	Premium