

CATALOG#: PROJECT:

TYPE:

# **Flat Panel Configuration Series**

## LED Hanging Panel System

Extend the realm of your lighting capabilities with the FPHK Series, an all-new hanging flat panel system. Customizable patterns can adapt to any space and allow for unlimited creativity. Build unique shapes and designs to add flare to your building interior. This series can be used to mimic skylights and works well in offices, retail environments, or residential buildings.

#### CONSTRUCTION

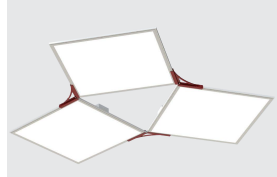
The ultra-light framing is made from high grade aluminum. A back mounted driver box allows for easy access to the electronics. Sleek framing design is unobtrusive and allows for multiple mounting options.

#### OPTIONS

Emergency battery backup in 10W, 12W and 20W options.

#### **FLAIR**

Customize the color of your hanging brackets to add flair to your unique hanging luminaire system. Consult factory for more information.



PATTERN DIMENSIONS -C01: 57"L × 66"W -C02: 48"L × 48"W -C03: 60"L × 60"W -C04: 72"L × 72"W

#### SPECIFICATIONS

- 3 standard panel sizes 2ft × 2ft, 1ft × 4ft, 2ft × 4ft
- 4 standard patterns with custom patterns available
- Customizable hanging bracket colors
- Emergency battery backup options available
- CRI > 80
- >50,000 hrs of L70 LED life
- Rated for dry and damp locations
- 0-10 Volt dimmable 120-277V (120V ELV/TRIAC avail)
- Power factor >0.90
- 5 year warranty





PROJECT:

TYPE:

### **Flat Panel Configuration Series**

LED Hanging Panel System

**ORDERING GUIDE** 

Factory at your fingertips. Fill in the blanks to create your part number or create a custom configuration. Sample Part Number: FPHK-48X48-160-DMV-40K-BK-EM-SQ-02

SERIES	WIDTH X LENGTH		WATTAGE <sup>1</sup>		DRIVER		FLAIR <sup>3</sup>		CCT	
FPHK	57X66	56.75"W x 65.625"L	120	120 Watts	DMV	0-10V	WH	White	35K	3500K/>80 CRI
	(-C01)			15,000 Lumens		Dimming	BK	Black	40K	4000K/>80 CRI
	48X48 (-C02)	48.5"W × 48.5"L	160	160 Watts 20,000 Lumens			RD		50K	5000K/>80 CRI
	60X60 (-C03)	60.5"W × 60.5"L	160	160 Watts 20,000 Lumens			С	Custom		
	72X72 (-C04)	72.5"W x 72.5"L	300	300 Watts 37,500 Lumens						

	OPTIONS			
	EMERGENCY	<b>CONFIGURATION<sup>4</sup></b>		
EM EM12 1 EM20	10W Emergency battery backup 2W Emergency battery backup (2x4 only or remote) 20W Emergency battery backup (remote only)	-C01 -C02 -C03 -C04	Triangle 2x2 Square 2x2 Square 1x4 Square 2x4	

Note:

- 1. Values shown are totals for specific configuration. Wattage and lumen totals will vary according to changes in fixtures used.
- 2. Consult product catalog for more finish color options.
- 3. NEW! Personalize your lighting even further by choosing a standard flair color for your brackets, at no additional cost, from the
- guide on the following page.
- 4. See page 5 for configuration options. Custom engineered designs available.

We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.

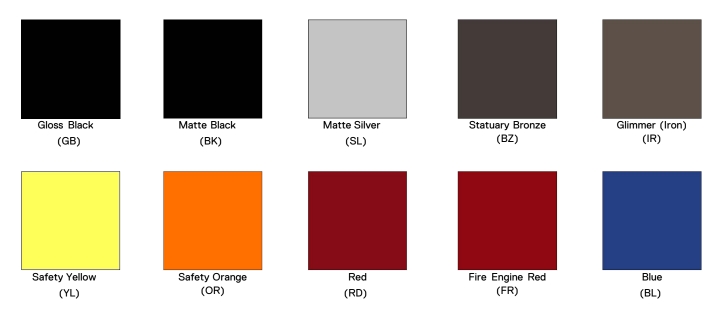


PROJECT:

TYPE:

LED Hanging Panel System

### STANDARD FLAIR BRACKET COLORS AND FINISHES



NOTE: Factory offers any Tiger Drylac RAL finish, contact Saylite for more information.



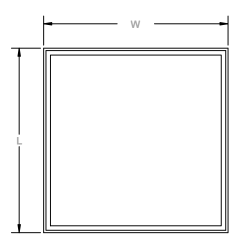
PROJECT:

TYPE:

#### **Flat Panel Configuration Series**

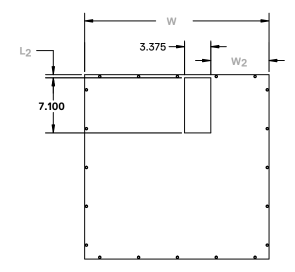
LED Hanging Panel System

# PRODUCT DIMENSIONS



Panel Size	w	L	<b>W</b> <sub>2</sub>	L <sub>2</sub>
2ft X 2ft	23.75 in.	23.75 in.	7.5 in.	0.4 in.
1ft X 4ft	11.8 in.	47.75 in.	3.75 in.	7.125 in.
2ft X 4ft	23.75 in.	47.75 in.	9.625 in.	0.3 in.







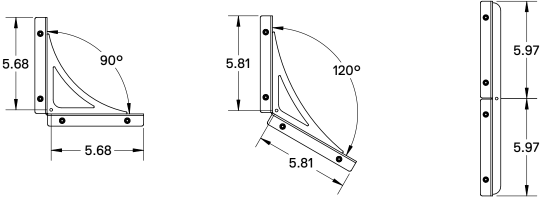
PROJECT:

TYPE:

LED Hanging Panel System

PRODUCT DIMENSIONS BRACKET DIMENSIONS

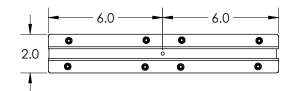
DRACKET DIMENSIONS



90° Bracket

120° Bracket

180° Bracket



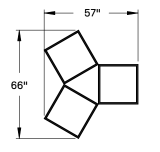
180° Double-Sided Bracket

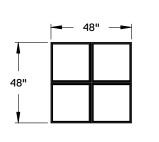


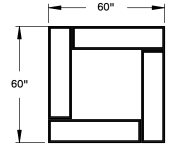
PROJECT:

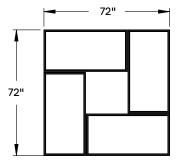
TYPE:

#### **Standard Pattern Options**









C01- 2X2 Triangular Array

C02 - 2X2 Square

C03 - 1X4 Square

C04 - 2X4 Square

#### Example Custom Patterns

\*NOTE: The custom patterns shown are examples only, not standard patterns. To create your own pattern, please provide drawings and consult with the factory. All custom patterns must have design and drawing approval.

