

# ALPHA SERIES LED FLAT PANEL

## DESCRIPTION

The Alpha Edge Lit LED Flat Panel combines the benefits of long life, controllability, and energy savings with elegant design and superior quality of light. The FPL luminaires optimize LED optics and electronics to deliver energy savings and high performance.

### APPLICATION

Indoor general/ambient illumination. Idea for offices, schools, retail, and other architectural spaces that demand energy demand reduction and high quality light.

# SPECIFICATION FEATURES

### Construction

Rugged construction: solid high quality aluminum frame with great heat dissipation and low light degradation. Rated as vibration and impact resistance. PMMA Light Guide Plate which has transmittance and guaranteed no color change in 10 years. Using advanced diffusing light craftsmanship of laser etching. Uniformity of FPL luminaires reach up to 85%. Housing and optics maintain damp location rating with all internal components.

### Electrical

Luminaire utilizes long life, high efficacy LEDs and a highly efficient, reliable and flicker-free LED driver. 120V-277V input voltage for increased versatility. 0-10V continuous dimming comes standard. Ideal when used in conjunction with controls and sensors. Comes equipped with quick disconnect for compliance with US code

### Mounting

Installs recessed with T-bar grid.

### Finish

Highly reflective powder coat finish. Baked white matte paint, applied after fabrication.

### Optics

Uniformity light achieved by delivering a comfortable mix of light to working and surrounding surfaces, creating balanced illumination throughout the environment. Occupants can realize a productive and comfortable atmosphere through enhanced light quality and distribution.

### **Certifications / Regulatory**

UL/cUL listed. All components used have UL approval. UL Class 2. Power supply: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. DLC Premium listed.

### Warranty

7-year limited warranty. See complete warranty terms for details.

### PROJECT NAME

CATALOG NO.

TYPE

NOTE

**FPL Series** 

LED Flat Panel

DATE

2'x2, 2'x4', and 1'x4'



### **Quick Ship Product**

FPL-22L/835
FPL-22L/840
FPL-22L/850
FPL-22H/840
FPL-22H/850
FPL-24L(36)/835
FPL-24L(36)/840
FPL-24L(36)//850
FPL-24H/840
FPL-24H/850
FPL-14L/840

# **ORDERING INFORMATION** Sample Number: FPL-24H/840

FPL	24	н	8	40	(Blank)	(Blank)
Series	Form Factor	Lumen Package	CRI	ССТ	Input Voltage	Dimming
FPL - LED Flat Panel	22 - 2'x2'	VL - Very Low Wattage	8 - 83+ CRI	35 - 3500K	(Blank) - 120V-277V	(Blank) - 0-10V Continuous
	24 - 2'x4'	L - Low Wattage		40 - 4000K		Dimming
	14 - 1'x4'	H - High Lumen		50 - 5000K		
		*See energy data for details				

### Options

Controls SMC - Smart Control System

Accessories SMK - Surface Mount Kit FLK - Flange Kit for Drywall

**Emergency Backup** (require field installation) EM700 - 700lm EM1400 - 1400lm



# PERFORMANCE

### **SUMMARY**

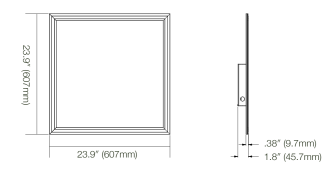
### **ENERGY PERFORMANCE DATA**

Input Voltage	120V-277V	Form Factor	Part No.	Rated Wattage (W)	Tested Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
Input Power	See energy data for details		FPL-22L/835	30	30	3915	127
Power Factor	> 0.95	2'x2'	FPL-22L/840 FPL-22L/850	28	28	3707 3816	136 136
THD (Max.)	20%		FPL-22H/840 FPL-22H/850	36	36	4943 5036	137 140
Efficacy	> 125 LPW		FPL-24VL/835	30 36	32 36	3998	125
Delivered Lumens	See energy data for details		FPL-24VL/840 FPL-24VL/850			3999 4004	127 128
Controls/ Dimming	Full Range 0-10V dimming standard	2'x4'	FPL-24L(36)/835 FPL-24L(36)/840			4515 4553	127 128
Dimming Range	0-10V Continuous (10-100%)		FPL-24L(36)/850 FPL-24H/835	48	46	4621 5854	130 128
CRI	> 83		FPL-24H/840 FPL-24H/850			6029 6127	128 130
ССТ	3500K, 4000K, 5000K	1'x4'	FPL-14L/835	30	29	3681	125
Operating Temp.	-20 ~ +55 °C	1 X4	FPL-14L/840 FPL-14L/850			3730 3766	125 127
Rated Life	70,000 hours						

# **PHYSICAL PARAMETERS**

## DIMENSION

### FPL-22



FPL-24

