

Product Data Sheet 2x2 and 2x4 panels

### **Product Overview**

This 2XBP panels series uses dip-switches to switch between five wattage and 5 CCT ranges making it ideal for offices, schools, hospitals, and other indoor spaces. The light engine is comprised of long-lasting, energy-efficient LEDs mounted on aluminum heat sinks. In addition to reducing heat dissipation, this setup extends the life of the product. Even after 50,000 hours of continuous operation, these LEDs maintain 90% of their light output.

The aluminum alloy body and integrated driver provide seamless light distribution that is superior to edge-lit panels, while providing higher structural integrity. This product is also available with an integrated emergency backup driver.

This panel comes with a 5 year warranty and 50,000 hours from the date of delivery to the end-user, covering light output, color stability, and driver performance.

An independent laboratory tests our lights and LED components to ensure they meet the IESNA LM-79 and LM-80 standards. LED color temperature is warrantied to shift no more than 180K over the standard warranty period. Correlated Color Temperature (CCT) follows the guidelines set forth in the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2017.

#### **Applications**









- Schools Offices
- Commercial Healthcare Buildings

- \* CCT: 5 color temperature selectable in the field
- \* Wattage: 5 adjustable power selectable in the field
- \* DLC 5.1 premium listed
- \* UL listed for damp location
- \* ETL listed
- \* FCC Part 15, class B
- \* 110 to 132 lumens per watt
- \* Long-life LEDs provide 50,000 hours of operation
- \* Universal 100-277 AC voltage (50-60Hz) is standard
- \* 0-10 V dimming capability is standard
- \* Strengthened ultra lightweight 6063 aluminum frame
- \* Standard earthquake clips provide secure installation in grid ceilings
- \* Battery backup option available

## **Product Warranty**







## **Highlights and Certifications**



**ETL Listed** 



**Damp Location** 



DLC 5.1 Premium Listed



Dimming: 0-10V



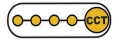
FCC Part 15, class B



UL listed for damp location



Field selectable wattage 5-way dip switch: 20, 25, 30, 35, 40W for the 2x2 panel 30, 40, 50, 60, 75W for the 2x4 panel



Field selectable CCT 5-way dip switch: 3K, 35K, 4K 5K 6K for both panels

### **Key Specfifications**

- \* CCT: color temperature selectable 3K, 35K, 4K, 5K, 60K
- \* Adjustable power: 20, 25, 30, 35, 40W for 2x2 panel
- \* Adjustable power: 30, 40, 50, 60,72W for 2x4 panel
- \* LED chips 2835, IP protected
- \* Operating temperatures from -4°F to 120°F
- \* Storage temperature from -4° F to 158°F
- \* Power factor > 0.90
- \* CRI > 80
- \* Viewing angle: 120 degrees
- \* Easy installation in new construction or retrofit

### **Performance**

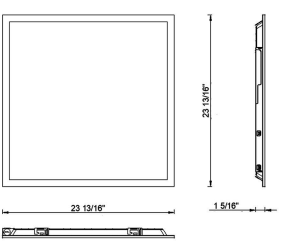
					ì						1						
2x2 20	W					2x2 25	5 W					2x2 30	W				
Color	3000	3500	4000	5000	6000	Color	3000	3500	4000	5000	6000	Color	3000	3500	4000	5000	6000
Lumens	2200	2200	2200	2200	2200	Lumens	2750	2750	2750	2750	2750	Lumens	3300	3300	3300	3300	3300
Lumens / Watt	110	110	110	110	110	Lumens / Watt	110	110	110	110	110	Lumens / Watt	110	110	110	110	110
2x2 35	W					2x2 40	W										
Color	3000	3500	4000	5000	6000	Color	3000	3500	4000	5000	6000						
Lumens	3850	3850	3850	3850	3850	Lumens	4400	4400	4400	4400	4400						
Lumens / Watt	110	110	110	110	110	Lumens / Watt	110	110	110	110	110						
	•						•					_					
2x4 30	W					2x4 40	W					2x4 50	W				
2x4 30 Color	<b>W</b>	3500	4000	5000	6000	2x4 40 Color	<b>W</b> 3000	3500	4000	5000	6000	2x4 50 Color	3000	3500	4000	5000	6000
		3500 3890	4000 3939	5000 3932	6000 3945			3500 5065	4000 5135	5000 5128	6000 5084			3500 6143	4000 6235	5000 6228	6000 6117
Color	3000 3736					Color	3000 4824					Color	3000				100000000000000000000000000000000000000
Color Lumens Lumens / Watt	3000 3736	3890	3939	3932	3945	Color Lumens Lumens / Watt	3000 4824	5065	5135	5128	5084	Color Lumens	3000 5814	6143	6235	6228	6117
Color Lumens Lumens / Watt	3000 3736 125	3890	3939	3932	3945	Color Lumens Lumens / Watt	3000 4824 121	5065	5135	5128	5084	Color Lumens	3000 5814	6143	6235	6228	6117
Color Lumens Lumens / Watt	3000 3736 125	3890 130	3939 131	3932 131	3945 132	Color Lumens Lumens / Watt  2x4 72	3000 4824 121	5065 127	5135 128	5128 128	5084 127	Color Lumens	3000 5814	6143	6235	6228	6117

Performance data is based on a test at 120V

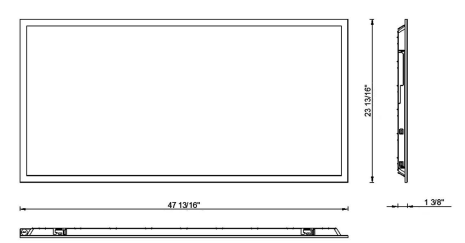


### **Dimensions**

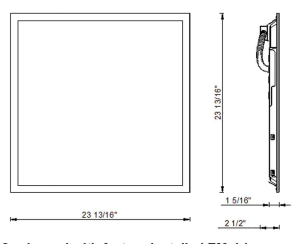
## 2 x 2 panel without EM driver

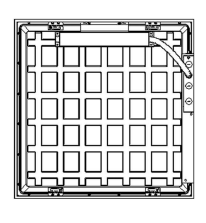


## 2 x 4 panel without EM driver

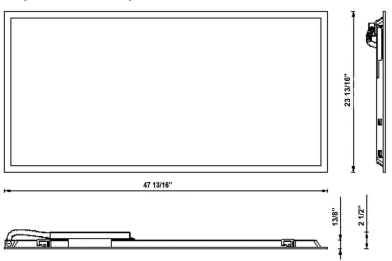


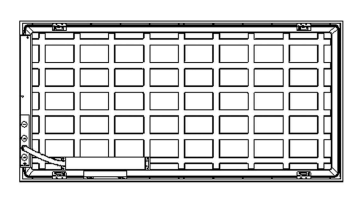
## 2 x 2 panel with factory installed EM driver





## 2 x 4 panel with factory installed EM driver







## Ordering guide

PART #	LUMENS	WATTAGE SELECTABLE	CCT TUNABLE
22BPANEL-40W-27-5TCP	2200 – 4400	20,25,30,35,40w	3K,35K, 4K, 5K, 60K
24BPANEL-72W-27-5TCP	3736 – 8341	30,40,50,60,72w	3K,35K, 4K, 5K, 60K
22BPANEL-40W-27-5TCP-EM	2200 – 5200	20,25,30,35,40w	3K,35K, 4K, 5K, 60K
24BPANEL-72W-27-5TCP-EM	3736 – 8341	30,40,50,60,72w	3K,35K, 4K, 5K, 60K

Notes: 22BPANEL means 2x2 panel

- 24BPANEL means 2x4 panel
- 27 means panels are 120-277V
- 40W means wattage selectable from 20 to 40W
- 72W means wattage selectable from 30 to 72W
- 5TCP means the products is 5 CCT selectable
- EM at the end of the part number means the panel comes with a factory installed emergency driver

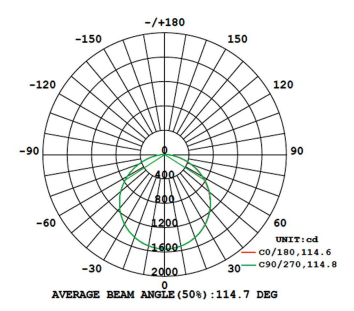
# Accessories ordering guide

CATEGORY	PART#	DESCRIPTION	NOTE	PICTURE	
EM Driver	HM08D-8W	Factory installed Emergency driver for 2x2 panel	Separate panel model		
	HM15D-15W	Factory installed Emergency driver for 2x4 panel	number with factory installed EM driver		
Surface Mount kit	DTH-SMKT-22	Surface mount kit for 2x2 panel	Order separately		
	DTH-SMKT-24	Surface mount kit for 2x4 panel	Order separately		
Suspension cable	DTH-SK6	Suspension cable for both 2x2 and 2x4 panel	Order separately		

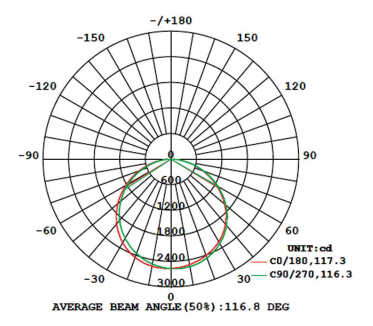


### Photometric data

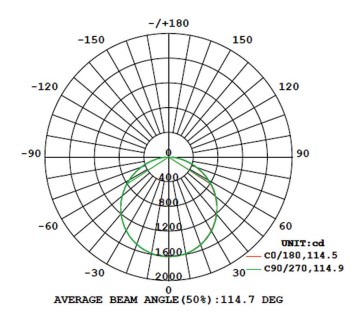
40W - 120 Volts - 3000K - Efficiency: 108.47 Lumens



72W - 120 Volts - 3000K - Efficiency: 106.90 Lumens



40W - 120 Volts - 6000K - Efficiency: 113.08 Lumens



72W - 120 Volts - 6000K - Efficiency: 111.85 Lumens

