



JOB NAME: CAT#: TYPE:

APPLICATIONS

The Mobern BFP back lit LED flat panel is a cleanly designed, high brightness lighting panel, made with high performance LED chips. Three color temperatures and three wattages are offered with each fixture. This panel is ideal for replacing traditional recessed fluorescent fixtures and is simple to fit and install. The BFP is a perfect choice for many applications including commercial, industrial, healthcare, hospitality and many more.

FEATURES & BENEFITS

- Eliminates quality issues with the lens on edge-lit flat panels
- Back-lit LED's evenly illuminate the entire surface of panel with soft, uniform light
- 1x4, 2x2 default wattage is 40W but includes 20W, 30W, & 40W (adjustable in field)
- 2x4 default wattage is 50W but includes 30W, 40W, & 50W (adjustable in field)
- Min CRI 82
- Operating Temperature: -25°C to 40°C (-10°C to 40°C with emergency)
- · Beam angle 120°
- 5 Year Warranty
- PF > 0.90
- · UL listed



Savegreen

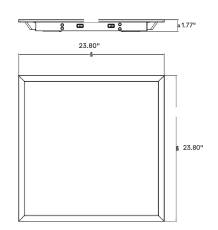
DIMENSIONS

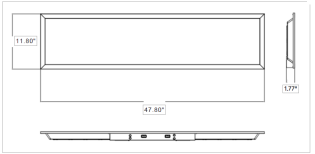
DIMENSIONS IN INCHES:

1x4 - 11.80"W x 47.80"L x 1.77"H (height with driver) 2x2 - 23.78"W x 23.78"L x 1.77"H (height with driver)

2x4 - 23.78"W x 47.80"L x 1.77"H (height with driver)

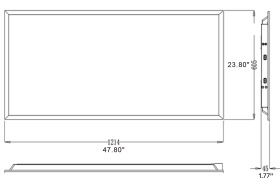
2x2





2x4

1x4







Dimensions and specifications subject to change without notice.



BFP LED **LED Back-lit Flat Panel**

TYPE: CAT#: **JOB NAME:**

ORDERING

EXAMPLE: BFP 22 LED 30MW DMV MCT

1. SERIES

BFP

Flat Panel

RFP

2. SIZE

14L 1 × 4 **22L** 2 x 2 LED Back-lit **24L** 2 × 4

4. WATTAGE/LUMENS

40M4400M

2 x 2 only

Multi Wattage (40W Default) 20 Watts 2200 Lumens

30 Watts 3300 Lumens 40 Watts 4400 Lumens on a 3 positions switch

1 x 4 only Multi Wattage (40W Default) 40M4400M

20 Watts 2200 Lumens 30 Watts 3300 Lumens 40 Watts 4400 Lumens on a 3 positions switch

2 x 4 only

50M5500M Multi Wattage 50W Default)

30 Watts 3300 Lumens 40 Watts 4400 Lumens 50 Watts 5500 Lumens on a 3 positions switch **DMV**

MCT

5. DRIVER

DMV 120-277VAC 0-10V Dimmable 6. COLOR TEMP

MCT4 Multi Color Temp 3000K, 3500K, 4000K, 5000K on a 4 positions switch



