

ELB - LED Panel Fixtures

Specifications

2x4 Panel



ELB-LED-PLD-24-H-8xx-MV

Color temp available 3.5k, 4k, 5k
120-277VAC operation
Watts = 40W

XX=color temperature 35, 40, 50
3500k Lumens =5057, EF = 126.25
4000k Lumens =5100, EF = 126.33
5000k Lumens =5124, EF = 127.50

1x4 Panel



ELB-LED-PLD-14-L-8xx-MV

Color temp available 3.5k, 4k, 5k
120-277VAC operation
Watts = 29.8W

XX=color temperature 35, 40, 50
3500k Lumens =3800, EF = 126.67
4000k Lumens =3850, EF = 128.83
5000k Lumens =3900, EF = 130.00

2x2 Panel



ELB-LED-PLD-22-L-8xx-MV

Color temp available 3.5k, 4k, 5k
120-277VAC operation
Watts = 29.8W

XX=color temperature 35, 40, 50
3500k Lumens =3850, EF = 128.33
4000k Lumens =3900, EF = 130.00
5000k Lumens =3950, EF = 131.67

Specification Features:

Design:

- Flat panel for recessed or wall mount applications
- High Efficient LED's
- DLC qualified fixture
- Projected Life 55,000Hrs.
- Dimming Driver operates on 120-277VAC

Construction:

- Premium extruded aluminum casing with sealed corners
- Finish is brushed aluminum / smooth
- Meets safety certification (UL)

Mounting:

- Recessed / standard drop ceiling
- Ceiling mount (optional)
- Hangers on back for securing

Controls:

- Dimming with 0-10V dimmer or control system

Warranty

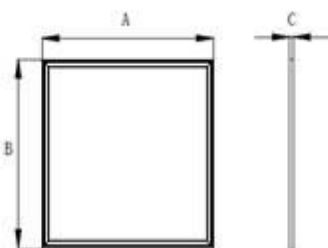
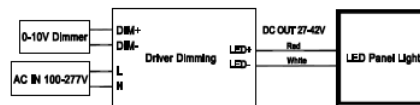
- 5 year warranty

Ordering information – Color Temperature

ELB Panel fixtures are available in color temperature 3.5k, 4k, 5k and 6k. Other non-DLC premium models available upon request.

When ordering replace the '8xx' in the part number with 830,840,850 or 860.

Wiring Information:

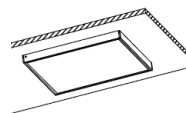


Panel Dimensions:

2x2: A = 603mm, B = 603mm, C = 11mm
1x4: A = 603mm, B = 1210mm, C = 11mm
2x4: A = 301mm, B = 1210mm, C = 11mm

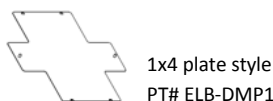
Mounting Options:

- Ceiling frame kit PT# ELB-CFK



Battery back-up Options:

- Battery Backup Driver PT# ELB-BBD
- Driver mounting enclosure PT# ELB-DME
- Driver mounting plates



1x4 plate style
PT# ELB-DMP1



2x2 & 2x4 plate style. PT#ELB-DMP2