



Energetic Lighting's LED flat panel light fixture provides options for color output, wattage consumption, and mounting applications. Available in standard 2x2 configuration and suitable for any office application or layout. This panel light can be used for general office lighting, providing high quality light without any of the maintenance issues associated with fluorescent tubes. Driver has selector switch for variable wattage and color temperature (CCT), accessible to the installer only. Installation is quick and simple when mounting into standard drop-in T-grid suspended ceiling systems. Anchor points at each corner are also provided for suspended cable mounting as well hooks for seismic code compliance. Constructed with a durable steel rear panel, extruded aluminum frame, and an LED lifetime rating of at least 50,000 hours, this panel is designed for many years of reliable operation. Note: E3PL2A35D[E,M,EM,blank]-83050 is representative for E3PL2A30D[E,M,EM,blank]-83050 (30W), E3PL2A25D[E,M,EM,blank]-83050 (25W), E3PL2A20D[E,M,EM,blank]-83050 (20W) E3PL4A50D[E,M,EM,blank]-83050 is representative for E3PL4A45D[E,M,EM,blank]-83050 (45W), E3PL4A40D[E,M,EM,blank]-83050 (40W), E3PL4A35D[E,M,EM,blank]-83050 (35W)

Features

- CCT selectable: 3000K, 3500K, 4000K, or 5000K
- Wattage selectable: 20W, 25W, 30W, or 35W
- Dimmable with 0-10v systems
- Suitable for Damp Location use
- Standard 15/16" T-Grid drop ceiling installation
- Suitable for Type IC installation

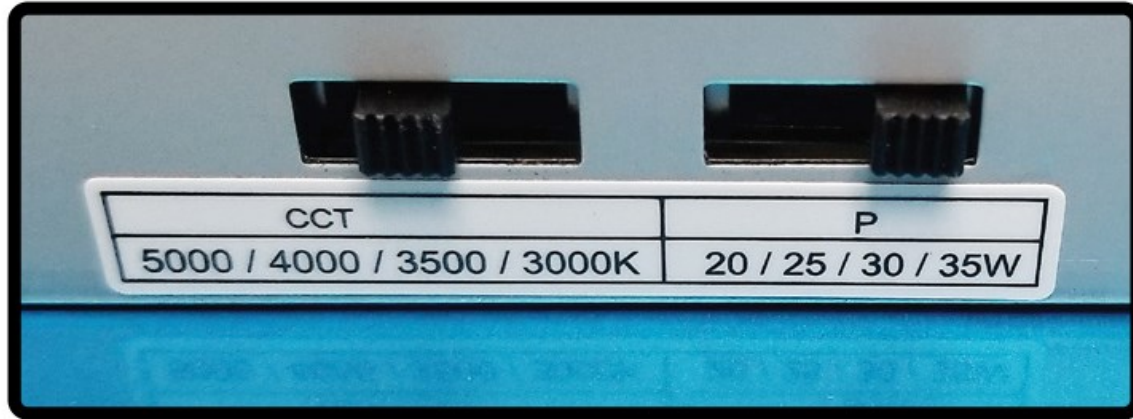
Applications

- Architectural decor
- Overhead task lighting
- Ambient room lighting
- General lighting

Specification

Order Number
Model Number
Configuration
Beam Angle
Lumen Output
Luminous Efficacy
Input Power
Input Voltage
Power Factor
THD
Color Temp (CCT)
Color Rend (CRI)
Lifetime Rating
Warranty
Dimmability
Operating Temp
Environment
DLC
Safety Cert
Weight
Dimensions

Supplementals Information



Wattage and CCT toggle panel accessible on driver enclosure

Dimensions and Packaging Info

Model Number
Item UPC
Case UPC
Master Carton UPC
Item(s) per pack
packs per case
Case per Master
Item weight
Case weight
Master Weight
Item pack dimensions
Case dimensions
Master dimensions