

LED PANEL

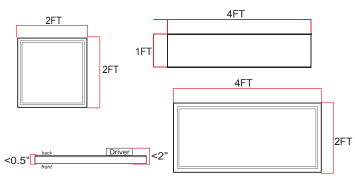
Advanced Edge Lit Flat Panel

The LED Advanced Panel is typically used to replace 1x4, 2x2 and 2x4 fluorescent troffers. The panels are designed to lay in drop ceilings in offices, schools, showrooms, airports, retail locations, and healthcare facilities. Ultra modern design with an industry leading 130 lumens per watt, the Advanced Panel is the ideal fluorescent lay-in

replacement.

DIMENSIONS

CERTIFICATIONS

















FEATURES

COMMON TECHNICAL DATA

- Edge-lit LED array with translucent diffuser provides uniform illumination Color Temperature
- Ultra-slim Aluminum Frame <0.5"
- External UL Listed Class-2 Constant Current Driver
- Multiple mounting options
- Suitable for damp locations
- · Minimize labor and recycling costs
- · Ease of installation and maintenance
- 0-10V dimming
- 5 Year Manufacturer's Warranty
- Emergency Battery option available

Color Temperature	3000K to 5000K
Beam Angle	120 Degrees
CRI	>80
Operation Temperature	-20°C to 50°C
Efficiency	More than 125 LPW
Input Voltage	100-277VAC, *347V Available
Input Frequency	50/60Hz
Power Factor	More than 0.99
Rated Life	50,000 hours
LED Type	SMD 2835
Housing	Aluminum
Dimming	0-10V

WARRANTY

This product has a warranty for a period of 5 years from the date of purchase. The warranty is invalid in the case of improper installation, tampering, or removal of the Q.C. date label. Installation in an improper working environment or installation not according to the current edition of the National Electric Code also invalidates the warranty. Should this product fail during the warranty period, it will be replaced free of charge, subject to correct installation and return of the faulty unit. PolyBrite® does not accept responsibility for any installation costs associated with the replacement of this product. This warranty is in addition to the statutory rights in the country of purchase. PolyBrite® reserves the right to alter specifications without prior notice.



LED PANEL

Advanced Edge Lit Flat Panel

PRODUCT SPECIFICATION

Product Number Length (FT) Dimmable Input Voltage Wattage Color Lumens ZY-P1-40W XDZ ADVANCED AC100-277V / 100-382V 1'x4' 40W 3000K-5000K 5000 lm 0-10V Dimming Premium Driver ZY-P4-30W XDZ ADVANCED 2'x2' 30W 3000K-5000K 3900 Im 0-10V Dimming AC100-277V / 100-382V Premium Driver ZY-P4-40W XDZ ADVANCED 3000K-5000K 2'x2' 40W 5000 Im 0-10V Dimming AC100-277V / 100-382V Premium Driver ZY-P4-60W XDZ ADVANCED AC100-277V / 100-382V 2'x2' 60W 3000K-5000K 7500 lm 0-10V Dimming **Premium Driver** ZY-P7-40W XDZ ADVANCED 3000K-5000K AC100-277V / 100-382V 2'x4' 40W 5000 Im 0-10V Dimming Premium Driver ZY-P7-50W XDZ ADVANCED 50W 3000K-5000K 6250 Im 0-10V Dimming AC100-277V / 100-382V 2'x4' Premium Driver ZY-P7-75W XDZ ADVANCED AC100-277V / 100-382V 2x4' 75W 3000K-5000K 9375 lm 0-10V Dimming Premium Driver

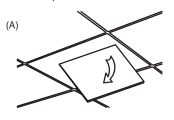
ORDERING GUIDE

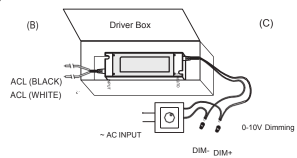
ZY	P1/P4/P7	30W/40W/60W/50W/75W	XDZ	3000K-5000K	Advanced
Company Code	Panel Size	Wattage	Dimming	CCT	Driver

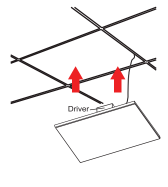
INSTALLATION INSTRUCTIONS

Retrofit Procedure:

- 1. Turn OFF power to the fixture at the breaker panel before installation.
- 2. Open the diffuser from the light fixture.
- 3. Remove the fluorescent tubes and dispose of these properly as they may contain mercury.
- 4. Remove the ballast cover and disconnect host fixture ballast from main.
- 5. Remove the fixture (A).
- 6. Open Driver box and connect AC wires and dimming wire (B).
- 7. Lay-in Panel into the ceiling (C).
- 8. Switch ON power to the fixture at the breaker panel







CAUTION

- Risk of electric shock- perform installation with gloves.
- · Access above ceiling required. DO NOT cover fixture with insulation liner or similar material.
- These lamps are to be used with a light dimmer.
- If the lamp or luminaire exhibits undesirable operation (i.e. buzzing, flickering, etc.), immediately turn off power remove the lamp from luminaire and contact manufacturer.
- Do not make mass installation before sample testing.
- Risk of fire, DO NOT install this lamp in pre heated luminaire