

E06E Battery Backup Power Box

LED Power Box w/ Battery Backup & Dimming

FEATURES

- Integral LED Power Supply w/ Automatic Battery Backup
- Universal AC input (100-264V AC)
- Up to 8-Hour Battery Backup (10W)
- Hookup for 6V & 12V Bell & Switch
- Powder-Coated Steel Enclosure w/ Knockouts
- Dimming / Battery Controller-Ready Hookups
- Integral Dimming Switch
- Cooling by Free Air Convection

MODELS

• 75 Watts

ENVIRONMENT







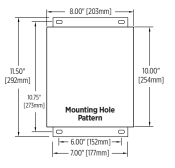


ELECTRICAL SPECIFICATIONS

MODEL	PS24V45W-E06E	PS24V75W-E06E
Continuous Output Power ¹	45 Watts	75 Watts
Maximum Output Power	60 Watts	100 Watts
Output Voltage	24V DC, Constant Voltage	
Output Current	2.5A	4A
Input Voltage	100-264V AC	100-264V AC
Input Frequency	50/60 Hz	
Input Current	0.8A/115V AC, 0.4A/230V AC	1.1A/115V AC, 0.55A/230V AC
Power Factor (Typ.)	>0.9	
Operating Temp. Range ²	-20° to 50°C	
Environment	Dry, Damp	
Certification	cULus (US & Canada)	

Above electrical specifications are for normal operation with AC line connected. When operating on emergency backup power, maximum load is 10W/12V DC for all models listed.

00000 6.00" [I52mm] 8.00" [203mm]



WIRING / SETUP

■ BATTERY TEST SWITCH

Battery test switch allows periodic test of the emergency lighting system.

■ AUTOMATIC BATTERY BACKUP

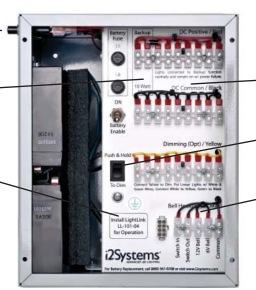
Battery Backup provides up to 8 hours of run time and is automatically engaged with loss of AC power. Max Battery Backup load is 10 Watts.

■ LIGHTLINK™ BATTERY MANAGEMENT & DIMMING

LightLink LL-101-04 Battery Manager / Dimming Module (not shown) provides Smart battery charging and dimming control.

LL-101-04 is required for normal operation of the E06E Power Box and is sold separately.

Cover (not shown)



■ x3 9-POSITION TERMINAL BLOCKS

When enclosure is centrally located, home-run multiple lights to 1 Power Box to simplify wiring.

■ INTEGRAL DIMMING SWITCH

Users are able to trim dimming levels prior to closing the enclosure - on site or at your factory.

■ 6V & 12V BELL HOOKUP

Bell and bell switch hookups provide connection to 6V or 12V emergency bells.

■ UL POWER SUPPLY

Powers up to 75W (dependent on model) of i2Systems LED fixtures under normal operation with AC line connected.

¹ Specified wattage is derated and is the maximum recommended load under normal operating conditions. Provided the Power Box is operated within the specified operating temperature range, additional derating is not required.

² Operating Temp. Range is contingent on the Power Box being installed in free air.