SPECIFICATION SHEET



Туре:

Model:

2×4 LED Panels with Integrated Constant Power Battery Backup

SPECIFICATIONS

AGENCY LISTINGS: ETL WARRANTY: Five years.



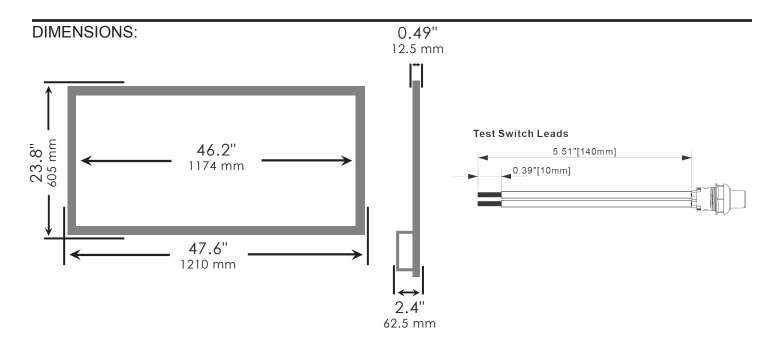
| Model | 487606-EM | 487607-EM | 487608-EM |
|---|-----------------------------|-----------------------------|-----------------------------|
| Description | LED-2x4-EM-50W- 3000K-WH | LED-2x4-EM-50W- 4000K-WH | LED-2x4-EM-50W- 5000K-WH |
| Voltage | 120-277 V | 120-277 V | 120-277 V |
| Size | 24 × 48 in | 24 × 48 in | 24 × 48 in |
| Wattage | 50 W | 50 W | 50 W |
| Color Temperature | 3000 K | 4000 K | 5000 K |
| Luminous Flux | | 5000 lm | 5000 lm |
| Efficacy | | 100 lm/W | 100 lm/W |
| Constant Lumens in 90-Minute Emergency Mode | | 1200 lm | 1230 lm |

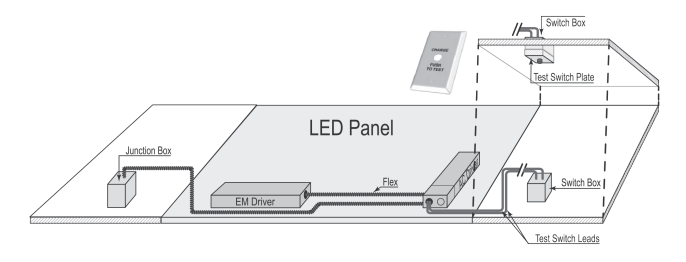
Dauer LED panels with emergency constant power backup are lay-in replacements for fluorescent fixtures. No mercury. Instant on-and-off. Highly efficient with a uniform, pleasant light. Flicker-free. Cable eye mounts. Push-button LED-illuminated test switch and white mounting plate. 0 to 10-volt dimming. Easy installation.

These emergency power-equipped panels with integrated maintenance-free NiCd battery backup provide 90 minutes or more of lighting during power outages.

The UL-listed backup system makes the system UL 924-compliant. Designed for a 50,000-hour lifetime. 90 minutes of emergency illumination. 24-hour recharge.

Suitable for damp locations. 0 to 50° ambient operating temerature. 50,000-hour life expectancy. 5-year warranty.





- Complies with NFPA Life Safety Code which requires at least 90 minutes of backup lighting following a power failure, with an average of 1 foot-candle. System provides a continuous level of illumination for more than 90 minutes.
- Contains a UL 924 compliant emergency lighting power supply system that eliminates the need for wiring to an external backup system.
- Push-button LED-illuminated test switch (supplied with labeled white mounting plate) enables easy compliance with scheduled testing requirements.
- System is fully charged in 24 hours.
- Protected from surges and overcurrent.
- Five-year warranty.
- UL-listed panel provides about 100 lm/W efficacy.
- 0 to 10V dimming.