

PROJECT:

CATALOG#

TYPE: DATE:

EMERGENCY BATTERY BACKUP

for Litetronics standard fixtures and retrofits

DESCRIPTION

This 10W battery backup unit delivers emergency power to a wide range of Litetronics standard LED panels, troffers, strips and retrofits. In the event of a power outage, it supplies the connected fixture with 90-minutes of light, enabling sufficient visibility for occupants to safely exit the space.

The EB10 cycles through self-testing on a monthly basis, ensuring it's always ready for action. In addition, an indicator light module displays color-coded lights that show the current operational status of the unit. When used with our range of grid ceiling solutions, the EBCM indicator module can be recessed in an adjacent panel. When used with drywall or open ceiling applications, our EBAM can be directly attached to the side of the fixture via adhesive. For manual testing or demo purposes, a remote control is also available.



FEATURES

- Provides 90 minutes of emergency light during power loss
- Monthly/annual self-testing
- Manual testing via remote control (optional)
- Indicator module mounting compatibility with grid ceiling, drywall, or open ceiling applications
- ETL approved for damp locations
- 50,000-hour rated life
- 5-year warranty
- 18" of flexible conduit included



EBCM



EBAM



TR01

APPLICATIONS

Emergency battery backup

CERTIFICATIONS







SPECIFICATIONS

Life (@L70): 50,000 hours

Warranty: 5 years

PERFORMANCE

Operating temp: $32^{\circ}F$ to $122^{\circ}F$ ($0^{\circ}C$ to $50^{\circ}C$)

Efficacy (LPW): N/A

CRI: N/A **ELECTRICAL**

Input voltage: 120-277V **Output Power:** 10 Watts Input frequency: 50/60Hz

PF: N/A THD: N/A

Surge protection: N/A

Dimming: N/A

Minimum dimming: N/A

Aux. Voltage: N/A Driver CL: N/A

Whip/Cord: 18" MC cable whip

Sensor: N/A

OPTICAL

Beam: N/A Lens: N/A UGR: N/A **PHYSICAL**

Operation Time: 90 Minutes Recharge Time: 24 hours

Weight: 1.76 lbs.

INDUSTRY STANDARDS/RATINGS

IP: N/A IK: N/A

Location: Damp

IC: N/A **UL/ETL:** ETL FCC: Yes RoHS: Yes

UL294 Compliance: Yes

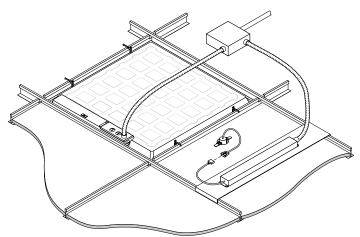
DIMENSIONS / WEIGHT

	LENGTH	WIDTH	HEIGHT	WEIGHT
EB10	15.88"	1.77"	0.965"	1.76 lbs
Conduit	18"			

INDICATOR MODULE MOUNTING OPTIONS

CEILING MOUNTED

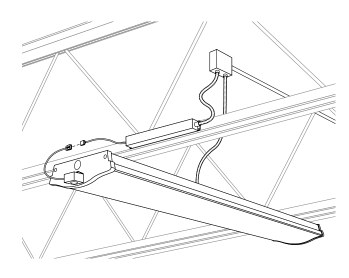
In grid ceiling applications, the EB10 is mounted close to the driver and the indicator module is recessed in an adjacent panel where it will display the unit's current status of operation.



Note: Grid tray not Litetronics product but for illustration only.

ADHESIVE MOUNTED

In drywall or open ceiling applications, the EB10 is mounted close to the driver and the indicator module is attached via adhesive to the side of the fixture, where it will display the unit's current status of operation.



Each EB10 unit must be ordered with one of the two indicator modules, which display the unit's current status of operation. See the usage guide below to choose the best option for your space.



MODEL#	DESCRIPTION	WATTS	VOLTS	OPERATING TIME
EB10	10W Emergency Battery Backup for standard fixtures		120-277	90 minutes

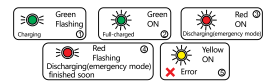
MODEL#	DESCRIPTION	USAGE
EBCM	Ceiling-mounted Indicator Module	This unit is used in grid ceiling applications. It connects to the EB10 and is recess mounted in an adjacent panel where it displays the unit's current status of operation. Required for full functionality.
EBAM	Adhesive-mounted Indicator Module	This unit is used in drywall/open ceiling applications. It connects to the EB10 and is mounted via adhesive to the side of the fixture, where it displays the unit's current status of operation. Required for full functionality.
TR01	Test remote for integrated EBB	Test and demo EBB functionality. One remote will control all EBB equipped units. Only one remote required per area, building or site as necessary.

OPERATION

- Fixtures will operate normally when power is available. When an outage occurs, the fixture will switch to battery backup, delivering power to the fixture for up to 90 minutes.
- If the EB10 battery runs out, the fixture will turn off until power is restored. Once restored, the EB10 battery will begin charging.
- Each indicator module option will display the current status of the unit; a green light indicates a full charge and a red light indicates the unit is currently charging.

INDICATOR MODULE LIGHT REFERENCE GUIDE

- Green/flashing = Charging
- Green/solid on = Fully charged
- Red/solid on = Discharging/emergency mode
- Red/flashing = Discharging with limited battery life remaining
- Yellow/solid on = Error. Contact Litetronics for troubleshooting



- The EB10 includes automatic monthly and annual self-testing functionality. If a problem is detected, a yellow light will appear.
- Testing can also be done via remote control. Press the TEST button on the remote and the fixture will enter into emergency operation for three seconds, then resume normal operation.

TESTING

- The fixture includes an automatic monthly self-testing function, which operates at 30-day intervals for 5 minutes and 360-day intervals for 90 minutes. During testing, the red indicator light will remain on.
- Additional testing and demo functionality is available via remote control, part # TR01 (sold separately).

The EB10 is compatible with the following Litetronics fixtures and retrofits.

GARAGE LIGHT	STRIP FIXTURE	VOLUMETRIC TROFFER
GL39URXXDLP	SF40S4XX	VLT1XX
GL59URXXDLP	SF60S8XX	VLT2XX
LIGHT PANEL RETROFIT C-SERIES	SELECTABLE STRIP FIXTURE	VLT4XX
PRCT1XX	SFS2XX	VOLUMETRIC RETROFIT
PRCT2XX	SFS4XX	VRT1XX
PRCT4XX	SFS8XX	VRT2XX
LIGHT PANEL RETROFIT	LED STRIP FIXTURE (C-SERIES)	VRT4XX
PRT1XX	SFCS4XX	VRT2XXW
PRT2XX	SFCS8XX	VRT4XXW
PRT4XX	STRIP RETROFIT C-SERIES	WRAP FIXTURE
PRT4XXW	SRCS4XX	WFSX
LIGHT PANEL	SRCS8XX	
PT1XX	STAIRWELL FIXTURE	
PT2XX	SWFSX	
PT4XX	VAPOR TIGHT	
PT44070	VTCS4XX	
MAGNETIC RETROFIT	VTCS8XX	
RFM3T2XXA	VT30US4XXP	
RFM2T4XXA	VT55US8XXP	
RFM3T4XXB	VIVID FRAME	
RFM2T4XXEW	VLFT2XX	
RFM3T4XXDW	VLFT4XX	

UL924 STATEMENT OF COMPLIANCE AND COMPATIBILITY

PLEASE NOTE: When used with a sensor-equipped fixture from the Approved List of Litetronics fixtures above, the sensor will be bypassed and disabled by the EB10 when wired correctly per the installation instructions and cause the fixture to remain illuminated during periods of vacancy when the compatible fixture is powered by the EB10 power source. As such, EB10 is UL924 compliant.

GL39S, GL59**S with Sensor:** Not compliant with UL 924. Sensor access unavailable.

SWFS4 with Sensor: Compliant with UL 924 if Sensor is rewired to EB10 per Installation Wiring Diagram.