

Integral Battery Backup Option (BB)

READ AND FOLLOW ALL INSTRUCTIONS CAREFULLY TO ENSURE PROPER AND SAFE INSTALLATION

1. **WARNING:** Risk of fire or electrical shock.
2. **WARNING:** Disconnect power before installing or servicing.
3. **WARNING:** All wiring to be performed per National Electrical Code and local code by a qualified electrician.

BB & Fixture Wiring (FIG A)

1. Fixture is supplied with two sets of input leads.
 - a. Line and neutral for **switched** (Fixture)
 - b. Line and neutral for **unswitched** (Battery Backup)
2. Check connectors to ensure that EMS Charger, Ni-Cd Battery Pack, Battery Backup Light Engine Controller, Test Switch and Primary LED Light Engine (cable from fixture) are connected.

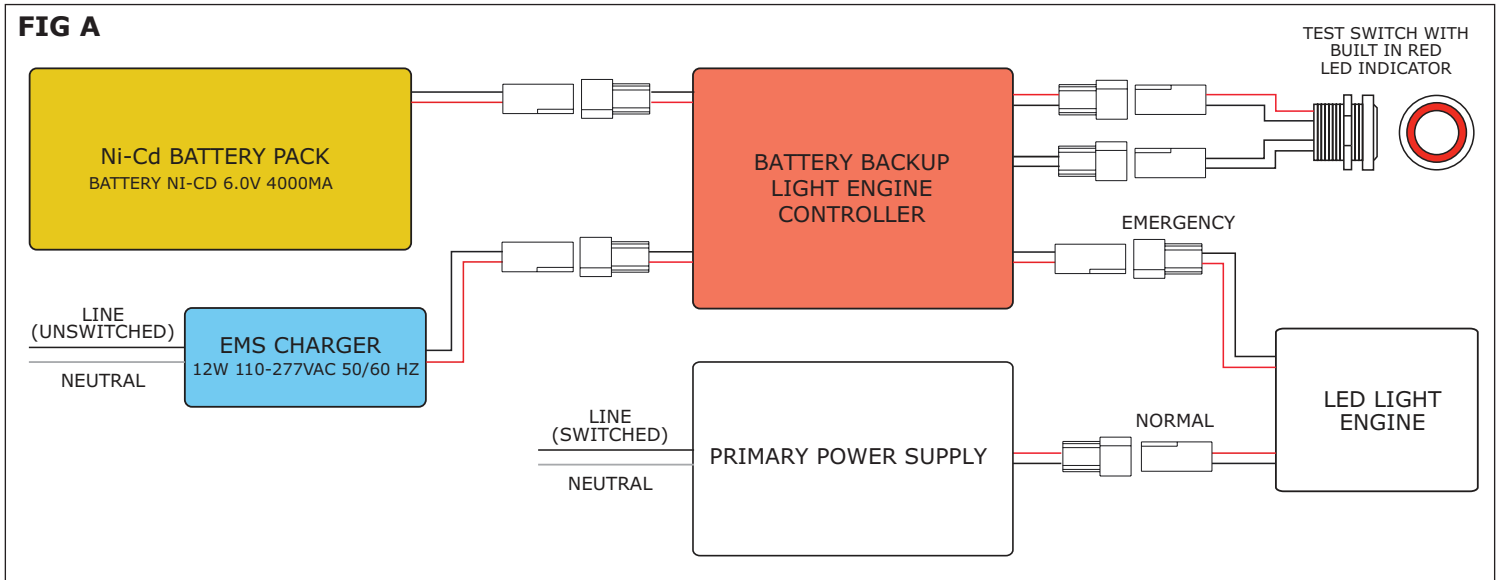
NOTE: Be sure cover fits properly and there is no interference with wiring.

Battery Backup Status:

- Charging - Even flash
- Charged - One flash, long pause
- No battery - Two flashes, long pause

To test the battery back up system, turn off switched power and then momentarily push test switch.

Please allow battery 24 hours to fully charge before RBB is functional.



Fixture internal layout may differ slightly from shown.

