



Emergency Battery Backup Module

Product ID:

Alset LED expands its high and low bay product accessories to include an emergency battery backup option. When used in conjunction with Alset products, the emergency battery backup module will meet NFPA 101 requirements for egress lighting when power is not provided to a luminaire. Self-diagnostic capabilities reduces liability and maintenance costs.

Features:

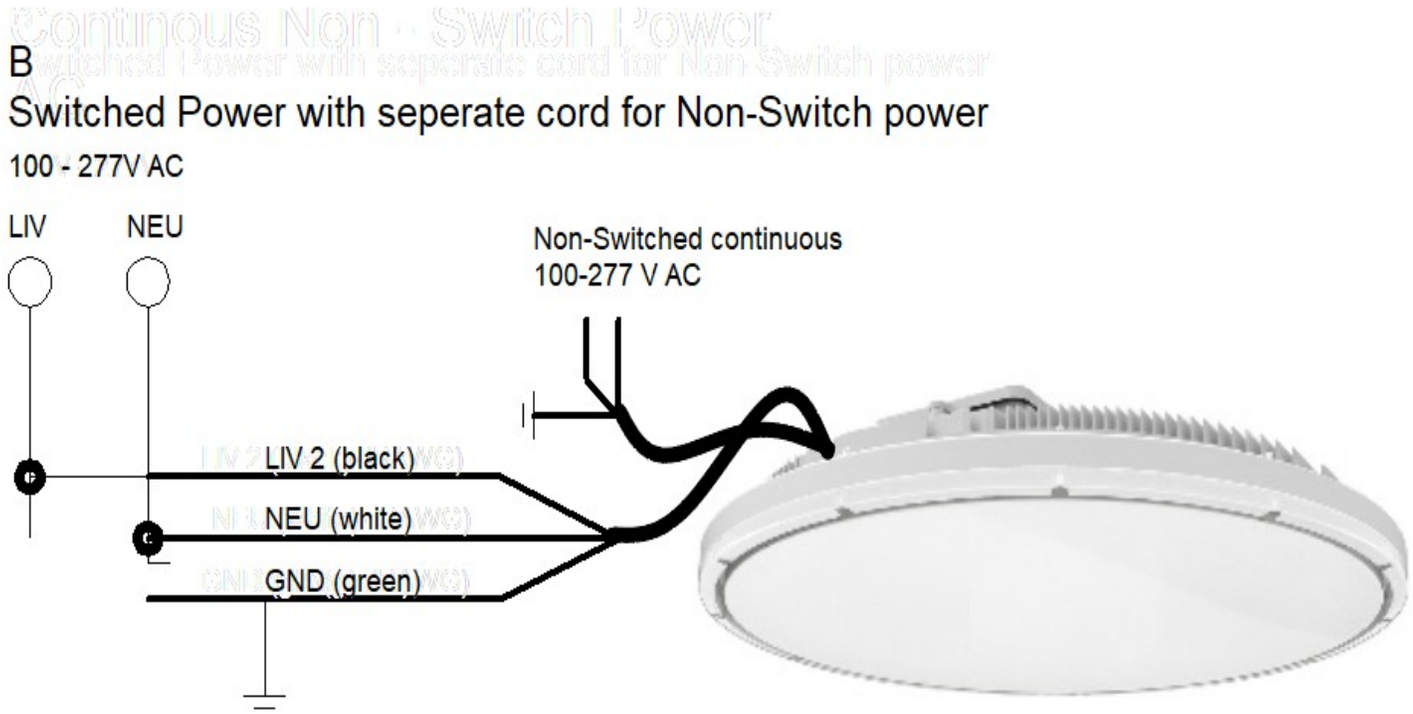
- Meets NFPA 101 requirements for egress lighting
- Provides illumination for 90 minutes while in an emergency state
- Up to 50°C maximum ambient temperatures
- Max lumen output: 2500 lm @ 30 watts #62999 (used for high bays and lowbays)
- Max lumen output: 1500 lm @ 15 watts #62998 (used for downlights and flat panels)
- 3 Year Battery Life
- BA-25C1 Replacement Battery #62144 for 2500 lm #62999

Applications:

- Egress lighting in industrial high bays and low bays, downlights, and flat panel applications
- Part #62999 and #62998 / Damp Rated / ETL Listed
- May not be used in hose down applications, 347-480V or with occupancy sensors.

Wiring:

- Factory wired for Non-Switched applications is standard
- Consult factory for switched application. Must have both a switched and non-switched circuit to fixture and indicate switched application on purchase order



Switched Power (must indicate on order)
Power to fixture must have a switched circuit and a non-switched circuit