Self-Test / Self-Diagnostics



When AC power is supplied to fixture, the unit will automatically initiate a self-test / self-diagnostics test as follows:

- 1. Verifies battery connection and charger board failure every 5 seconds
- 2. 1-minute self-test every month
- 3. 90-minute self-test once every 12 months

Bi-color LED status indicator shows the following:

- I. Green Steady ON / Ready
- 2. Green Blinking ON / Testing
- 9. Red Blinking Service Alert

•	One blink,	4 second pause	Battery is not connected
• •	Two blinks,	4 second pause	Battery voltage too low
•••	Three blinks,	4 second pause	Charger board circuit failure
	Four blinks,	4 second pause	Transfer function failure
	Five blinks,	4 second pause	Integral lamp failure (Option)
	Six blinks,	4 second pause	Remote heads failure (Option)
	Seven blinks,	4 second pause	LED strip failure(just for exit sign) (Option)
Service alert diagnostics chart varies by product famil			

vice alert diagnostics chart varies by product ram

To exit test mode and reset diagnostics, press and hold button for at >2 seconds. LED indicator should show steady green illumination.

