

TYPE _____ · DATE _____ · PROJECT _____

CENTRAL BATTERY
One system. Entire building.

OPEN BATTERY SYSTEM
No proprietary replacements

SAGE LIVE™
Remote diagnostics system

LOW LIFECYCLE COST
Standard batteries. No service contracts.

Keystone

KEY

GENERAL DESCRIPTION

Computer-based central battery system for emergency lighting and exit signs, with all components integrated throughout the building. Automated diagnostics with FAULT reporting via email, easy access to batteries, and long lamp life ensure the lowest possible life cycle costs. Status reports available on demand from any location via internet..

CONSTRUCTION & OPERATION

Automatic monitoring and self-test diagnostic functions supplied as standard: battery condition, transfer switch, battery charger and emergency fixture load.

Optional network includes addressable fixtures.

Diagnostics system automatically records faults and sends alerts via email.

LCD display provides full operational data: battery voltage, charge current, load condition, fault description, panel temperature, date stamp.

Optional generator input allows emergency operation with no startup delay.

Password protected system on LINUX software using SSH protocol.

Batteries replaceable in minutes with no ladders, lifts or special tools required.



SPECIFICATIONS

Operating Temp.	Standard: -20°C to +50°C
With BH Option	-40°C to +50°C
Cabinet (120V)	24" x 30" x 8"
Weight	500W: 110 lbs 1000W: 195 lbs
Output	24 VDC
Duration	90 min. minimum

CB COMPATIBLE	SAGE LIVE™ READY
----------------------	-------------------------

ORDERING INFORMATION

Series	Watts	Volts	CODE	OPTION / DESCRIPTION
KEY	500	120	ASA	Active Shooter Alert
		1000	277	NEMA
	480		BH	Battery Heater
			F	Cooling Fan
			FEMA	FEMA Fan Operation
	LOK		Key Lock Out	
	WIFI	WiFi Adaptor		

Ordering Example: **KEY-1000-120-LOK**



“Engineered for the spaces it protects.”