



Model 14V-B

The 14V-B is Sentry's most popular **AC/DC Battery-Backup** siren system. Perfect for large municipalities and noisy industrial environments, the 14V-B provides impressive power and rock-solid reliability, **even if AC line power fails during an emergency.**

FEATURES

Coverage Radius

Rated at 127dB(C) at 100ft*
5,200ft. estimated coverage
radius / effective range*
530hz Broadcast Frequency

*Based on Sentry Siren Field Testing

Maintenance Free Continuous Duty Design

The omni-directional, maintenance free design ensures this siren has the lowest operating cost in the industry. Sentry Sirens are rated for continuous-duty operation in emergencies.

MADE IN USA

All Sentry Sirens are proudly manufactured in the United States at our Colorado facility. Each siren is hand built, assembled, and thoroughly tested before leaving our facility.

Since 1905, Sentry Siren has proudly set the standard for hand-made warning sirens in the United States and around the world.

SENTRY SIREN Inc.

Model 14V-B



"We are so pleased with our selection of *Sentry Siren, Inc.* as our warning system supplier. The Performance of our Sentry Siren is impressive; they are very reliable and loud. And the customer service they provided is second to none. We would highly recommend Sentry to anyone looking to invest in their community with a warning siren system."

Roger Swint - Fire Chief
City of Morrow Fire Dept. Morrow, GA

Dealer Info

 **Table Rock
Alerting Systems**
(877)-ALERT-01

KEY FEATURES

- 127dB(C) at 100' Output*
- 5,200ft estimated coverage radius at 70dB(C)*
- 13-Horsepower, Continuous-Duty DC Motor
- AC/DC Operation Standard, Available in DC-Primary & Solar
- 30-Minute Run-Time Immediately Following AC Power Failure
- Omni-Directional Design with True 360-Degree Coverage
- 100% Maintenance Free Design
- Electro-Mechanically Generated Sound
- 5-Year Factory Warranty
- Powder-Coated Steel Construction
- Stainless Steel Upgrade Available
- Custom Colors & Designs Available

Electrical Requirements

- **AC/DC (Standard):** Single Phase, 208-240VAC, 100-Amps
- **DC-Primary:** Single Phase, 120VAC, 20 Amps
- Available in Solar Power where AC is not available!