



# SENTRY SIREN Inc.

## Model 3V8-H-B

Introduced in 2016, the 3V8-H-B has quickly become one of our top performers. Featuring **DC Primary, Full-Battery Operation**, the 3V8-H-B provides impressive power and rock-solid reliability, **even if AC line power fails during an emergency.**

### FEATURES

#### Coverage Radius

Rated at 116dB(C) at 100ft\*  
3,300ft. estimated coverage radius / effective range\*  
460hz 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 3V8-H-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

- 116dB(C) at 100' Output\*
- 3,300ft estimated coverage radius at 70dB(C)\*
- 4-Horsepower, Continuous-Duty DC Motor
- DC Primary Battery Operation
- 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

- DC-Primary: Single Phase, 120VAC, 20 Amps
- Available in Solar Power where AC is not available!