## Eclipse<sup>8</sup> Omni-Directional Siren

## **Features**

- Omni-directional coverage
- 115dB(C) at 100 feet
- 100% aluminum design
- Three distinct warning signals
- Full battery operation or battery back-up
- Ideal for outdoor warning
- 5-year limited warranty



The Federal Signal Eclipse<sup>8</sup> is a mid-sized DC-powered, omni-directional siren for outdoor warning that produces high intensity warning

signals. This powerful and lightweight siren provides coverage with a maximum sound pressure level of 115dB(C) at 100-ft (+/- 1dB). The Eclipse<sup>8</sup> siren is ideal for fire stations, communities, or nuclear plants. The high-decibel output provides maximum coverage with minimum installation costs. Operating from 48VDC, the siren utilizes the DC motor of our Federal Signal 2001-130 siren for proven reliability.

The siren's eight projector horns covers a 360-degree omni-directional area, with the capability of producing three signal options: steady, wail, and fast wail. The Eclipse<sup>8</sup> siren also offers a unique dual-tone feature. It provides low-frequency coverage while creating high frequency harmonics in the optimal range where most people hear better. The Eclipse<sup>8</sup> siren will supply a minimum of 15 minutes of continuous siren operation from its batteries even after 24 hours without AC power. The siren controls are available with battery (DC) operation, AC operation, and AC operation with battery back-up. One-way and two-way radio control or landline options are available. Designed to provide warning for events including: severe weather, local disasters, and all-hazard warning. The Eclipse<sup>8</sup> siren is a perfect choice to protect any community.



Advancing security and well being.

## Eclipse<sup>8</sup> Omni-Directional Siren Specifications

| Power Requirements*         |   |
|-----------------------------|---|
| Siren Motor                 | 48V (DC or full wave rectified AC)<br>112 Amps (nom.) |
| Wiring                      |   |
| Siren Motor                 | 2 AWG   |
| Motor Type                  |   |
| Siren                       | Series Wound DC 7 Hp                                  |
| Signal Types                |   |
| Steady, Wail, Fast Wail     |   |
| Output Frequency            |   |
| Steady                      | 525 Hz  |
| Signal Duration             | 3 min. (programmable)                                 |
| Signal Output (SPL):        | 115dB(C) (+/- 1dB(C)) (on axis) at 100' (30 m)        |
| Effective Range at 70 dB(C) | 2200 ft (370 m) at -10dB(C) per distance doubled      |
| Environmental               |   |
| Operating Temperature**     | -30°C to +60°C  |
| Weight                      |   |
| Siren Weight                | 255 lbs (116 kg)                                      |
| Shipping Weight             | 380 lbs (173 kg)                                      |

- Power requirements refer to the power supplied by the batteries or optional AC operation with battery back-up.
- \*\* The siren can operate throughout this temperature range provided that battery temperature is maintained at -18°C or higher.

| Eclipse <sup>8</sup> | 115 dB(C) omni, electro-mechanical siren          |
|----------------------|---|
| RME                  | Roof or steel pole top mount and bracket          |
| DCB                  | Battery cabinet and contactor                     |
| DCFBC (L, H or U)    | Battery cabinet, contactor and controller board   |
| DCFCTBD (H or U)     | Two-way digital                                   |
| DCFCTBD-IP           | IP-enabled, two-way electro-mechanical controller |
| ACFCTBD (H or U)     | Two-way digital, AC only                          |
| TRB                  | Transformer rectifier for AC or AC/DC operation   |
| 2001AC               | AC control box (includes TRB)                     |
| FC (L,H or U)        | Federal Controller (one-way, AC activation)       |

Batteries are not included with any model.





