**Features**
- For use with Helix™ platform
- LEDs follow arming status and trouble conditions from Control Panel
- Remote Wireless Siren
- Siren cadence synchronized to panel
- Adjustable status volume
- Wall-powered, with backup power on CR123A battery
- Can use multiple Sirens on the panel
- Cover tamper
- Unparalleled wireless range
- 3x4x1.25 inches

**Enrollment**
1. Place Helix in enrollment mode: log into the dealer portal, click Panel Settings, and select the zones/Add Device tab. Click “Turn Sensor Enroll On” tab.
2. Start with siren un-powered. Power up siren by removing battery tab or remove and insert battery.
3. The Helix will beep indicating enrollment.
4. Take Helix out of enrollment mode, click “Turn Sensor Enroll Off” tab.

**Operation**
- **Alarm**
  - Siren follows Helix alarm pattern.
- **Tamper**
  - When cover is opened on Siren, tamper is reported to Helix.
- **LEDs**
  - Follow arming status and trouble conditions from Helix panel.
  - Follow panel status beeps
  - Turn on by having Function Switch #2 in its down position.
  - Set siren status volume in dealer portal Panel settings, panel configuration, Wireless Siren Status Audio Volume.

**Siren Specifications**
- **Supervisory Time**: 64-68 minutes
- **Alarm Patterns**: Follows panel Siren ON/OFF Directly
  - Shortest ON pulse: 250 ms
  - Shortest OFF Pulse: 250 ms
- **Alarm Sound Intensity**: 85dB, minimum, at 1m
- **Receiver**: Dual antenna diversity
- **Electrical Connection**: US 2-prong Electrical outlet blades
- **Mounting hardware**: Secure with outlet plate mounting screw - break off mounting tab in Canada
- **Backup Battery Life**: 48 hours cumulative, non-rechargeable
- **CR123A 1550 mAH**
- **Temperature Range**: 0F to 120F
- **Housing dimensions**: 3x4x1.25 inches

Specifications subject to change without notice.

**Warranty**
Resolution Products, Inc. will replace products that are defective in their first five (5) years.

**FCC Notice**
This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
- This device may not cause harmful interference.
- This device must accept any interference that may be received, including interference that may cause undesired operation.

**IC Notice**
This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:
- This device may not cause interference, and
- This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
- L'appareil ne doit pas produire de brouillage, et
- L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

**Notices**

**Battery “+”**

23-Jul-15