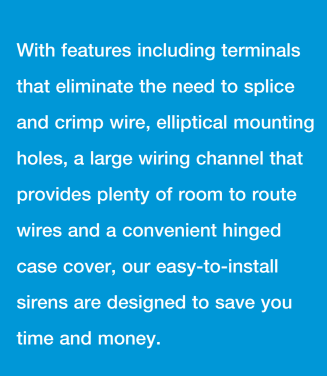
Sirens, Speakers, Bells & Strobes





(îr) (E WAVE2PD

- Two-Tone Piezo Dynamic Siren · Less than half the weight of traditional sirens
- 105dB @120mA • 1/3 the current requirements of standard sirens Terminal strip eliminates soldering and splicing
- Snap-open hinged case cover for faster Corner or ceiling mounting with no additional
- brackets or hardware ALSO AVAILABLE:

WAVE2PDT - tampered version (See diagram 1)





- WAVE2F Two-Tone Flush **Mount Siren** Patented design fits single gang boxes Same performance as WAVE2 • Snap-open hinged case cover for faster installation
- Unique hinged case design allows for • Loud (106dB) dual tone siren output installation without disassembly Terminal strip eliminates splicing and soldering • Loud (106dB) dual tone siren output • Corner or ceiling mounting with no additional • Fits a standard double gang electric box
- brackets or hardware Channeled case back for convenient wiring access • UL Commercial Burglary

(See diagram 2)

Attractive design



- *** Dual-Tone Siren** • Extremely Loud (119dB)
- Smaller mounts directly to wall or 4" electrical box • Dual tone output - steady and warble
- Ready to mount no disassembly required • Tamper proof and weather resistant • Attractive, can be used indoors or outdoors • Snap on trim ring conceals screws

(See diagram 4)

 Tamper proof and weather resistant • Attractive, can be used indoors or outdoors • Snap on trim ring conceals screws

748LC

Dual-Tone Siren

• Low current draw, 550mA@

• Dual tone output - steady and warble

Ready to mount - no disassembly required

• Smaller - mounts directly to wall 4" electrical box

(See diagram 4)



- **Indoor Siren** • Two tones - steady and warble driver is built-in
- 95dB Durable ABS plastic
- 15 watt power rating Easy mounting with hardware included High quality mylar cone

ALSO AVAILABLE:

(See diagram 5)



- Two-Tone Piezo-Dynamic **Indoor Siren** Half the weight of standard sirens
- 1/3 the current requirements of standard sirens • Terminal strip eliminates soldering and splicing
- Snap-open hinged case cover for fast installation ALSO AVAILABLE: 747PDT tampered version

(See diagram 8)



WAVE2

Two-Tone Siren

(See diagram 3)

- Self-Contained **Indoor Siren** • 95dB outputs at 12VDC
- Flush mount • Two tones - steady and warble
- High quality mylar cone Durable ABS plastic
- Attractive designer case Hardware included

(See diagram 7)



• Easy terminal block wire connections

- Electronic Siren • 6 to 12VDC combination speaker and siren driver
- 110dB • Dual tone - warble or steady Enclosed wires
- 30 watt power rating • Protective cabinet available 743BE
- Built-in Tamper Plate protects wires from attack

(See diagram 11)



- Combination speaker and siren driver Dual tone - warble and steady
- 6 to 12VDC power input • Small size - 5" diameter • Indoor or outdoor use

(See diagram 9)

• Weather resistant, high impact construction



• 95dB @ 3 feet • 12 hour battery backup • Ready to mount - no disassembly required • Transmits status, tamper, low battery,

supervisory and AC signals

(See diagram 6)

Honeywell offers a wide variety of speakers to meet any installation challenge. Whether you're looking for an outdoor version for unforgiving environments or a flush-mount version to match the décor of any room, we've got what you're looking for.



WAVE Speaker

- Attractive patented design fit single gang wall plate
- Snap-open hinged case cover for faster installation • Two positions terminal block eliminates splicing and soldering • Corner or ceiling mounting with no additional
- brackets or hardware · Channeled or horizontal mounting for great
- 8 ohms/15 watts



Mounting hardware included Heavy duty magnet

(See diagram 5)



Indoor Speaker

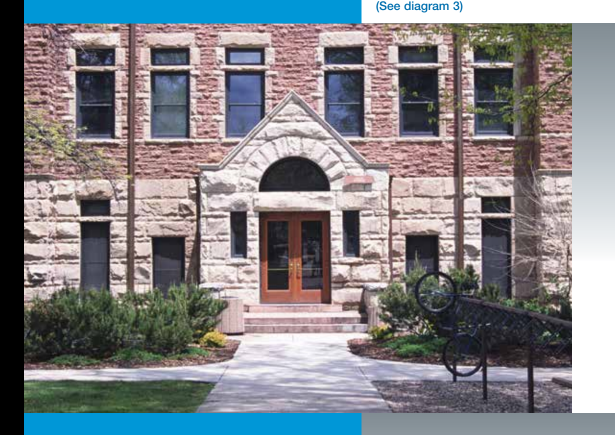
- Flush mount • 15 watts continuous, 20 watts peak • Double polyurethane coated voice coil-prevents corrosion
- Mounting hardware included Heavy duty magnet

(See diagram 7)



• Dual tone output - steady and warble Ready to mount - no disassembly required • Attractive, can be used indoors or outdoors • Snap on trim ring conceals screws

(See diagram 4)









 Weather resistant housing • Ideal for indoor and outdoor applications • Jacketed 3-conductor lead

(See diagram 10)

included tamper loop



Our rugged designs are built to withstand harsh environmental conditions. Our bells, boxes and strobes are ideal for both indoor and outdoor use including schools, office buildings, corridors and apartment buildings where audio and visual warning are required by local jurisdictions.



- Cabinet **Including Speaker** • Includes 705-820, 8 ohm, 20 watt speaker
- Tampered cabinet • Reduced installation time
- ALSO AVAILABLE:
- 742BE for 5" diameter siren or speaker 743BE 10" cabinet for 702 external siren
- For tamper provision, use the 955WH and 28-2 bracket



- **AB12M** Motorized Bell in Box • Required on UL Grade A installation
- Motorized bell with only 100 mA current draw at 12VDC
- Extra heavy steel • 10" underdome bell
- Two tamper switches
- Insulated inner box Fully tampered for protection from attempts to open, drill or chisel through cabinet See our website for additional information



- Motorized Bell in Box • 10" motorized bell
- Low current draw only 100 mA current draw at 12VDC • Fully tampered for protection from attempts to open, drill or chisel

through cabinet

See our website for additional information

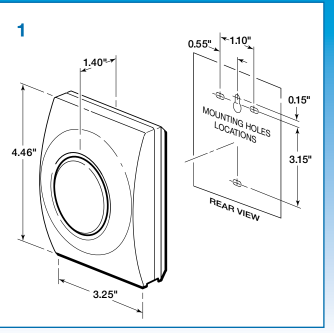


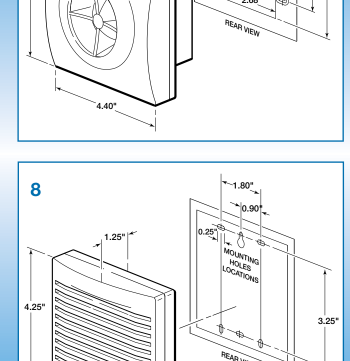
Strobe Warning Lights • High intensity flashes for fast premise identification • May be surface mounted or mounted on

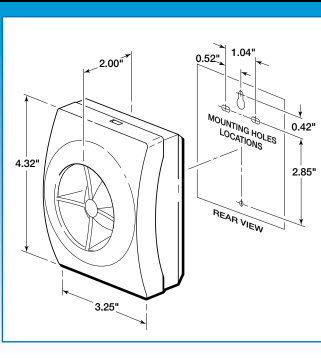
- alarm bell housing • 6 to 12VDC operation in single unit • Weather resistant for outdoor use ALSO AVAILABLE: 710CL - Clear
- 710AM Amber 710RD - Red 710BL - Blue

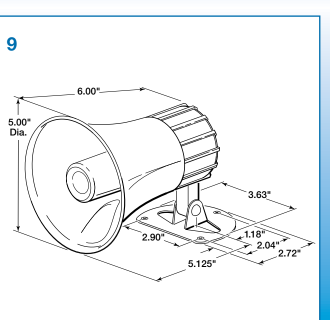
(See diagram 12)

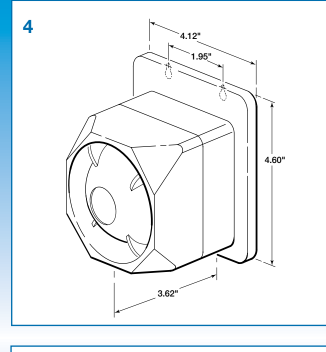
This section features dimensional drawings of our most popular selling sounders. Simply match the drawing reference number from above with the graphic key to identify which application the sounder can be used on. FOR REFERENCE ONLY. DRAWINGS NOT TO SCALE.

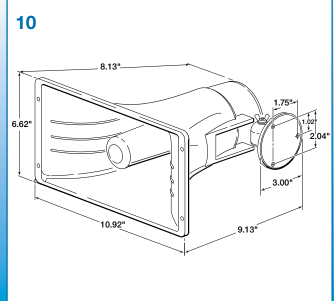


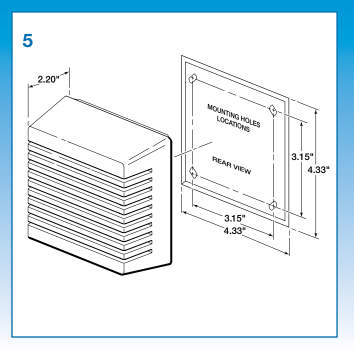


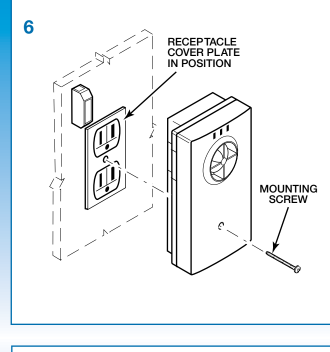


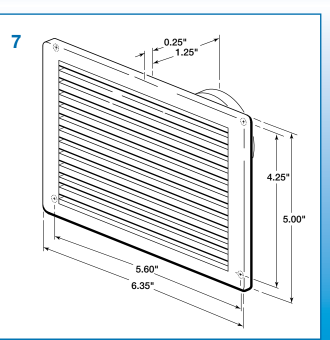


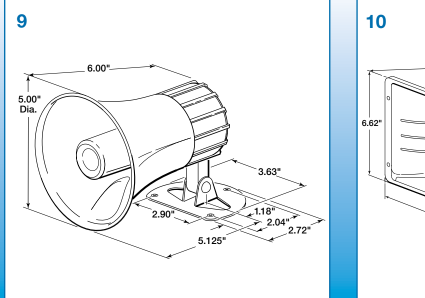


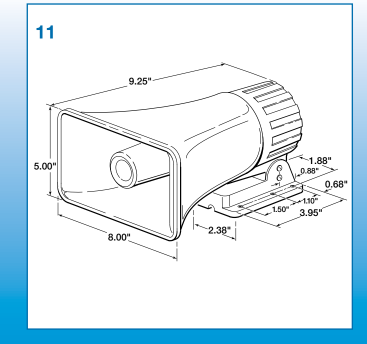


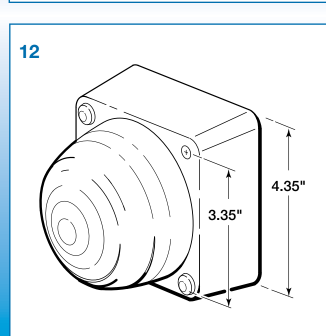














For additional information on our complete line of sounding devices, please contact our sales department at

1-800-467-5875