



#### **OUTDOOR SUBWOOFER**



# **Recommended Applications:**

Added Bass for Outdoor Audio Systems Outdoor Home Theater Marine Audio Systems Sound Masking Systems

#### Performance:

400 Watts RMS 20Hz to 100Hz (see Figure 1) 200W minimum recommended power

# **Factory Finish Options:**

The StingRay is available in White and Black.

#### **Custom Finish Options:**

Finish options may include paint or adhesive vinyl appliques (not included).

# The Stealth Acoustics StingRay 430™ is a monaural environmentally protected bee

The StingRay 430™ features an all-aluminum radiating surface resists elements like salt water, sunlight, and harsh temperatures, while providing low frequency sound.

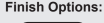
outdoor subwoofer speaker system.

The StingRay 430™ offers powerful advantages over traditional outdoor subwoofers. The speaker is impervious to the elements and can be placed in almost any outdoor setting. Rated at IP-65, the StingRay 430™ does not allow dust or moisture to enter the device, making it perfect for any outdoor application where wide coverage, low frequency sound and ultimate environmental durability are required.

Traditional input terminals have been replaced with a waterproof cable exit and a sunlight/moisture resistant 24" (610mm) cable pigtail. UG rated butt splice connectors are provided for superior corrosion resistance connections to feed wiring.

The Stealth Acoustics StingRay  $430^{\text{TM}}$  incorporates a total of 8 acoustically coupled, high-power, 8" cone woofers.

Using acoustic lever principals, the StingRay 430™ provides exceptional bass output from 20Hz to 100Hz by trading off excursion for surface area to propagate bass waveforms. Each of the 4 sides of the speaker has 326 sq. in. (2,103 sq. cm) of active area for a total of 1,304 sq. in. (8,413 sq. cm).









The StingRay 430™ is offered in black, white, or custom finish (paint or vinyl wrap).

Stealth Acoustics recommends the companion models SA255-MKII 350-watt subwoofer amplifier/crossover, or the SA2400-MKII 450-watt amplifier/DSP as a matched amplifier for the Stingray  $430^{\,\text{TM}}$  speaker.

Stealth Acoustics also offers a line of full-range outdoor speakers that when combined with the Stingray 430™, deliver a complete, outdoor audio solution

All Stealth Acoustics speakers are covered by a 17 year manufacturer's warranty.



# **Architectural & Engineering Specifications**

The outdoor subwoofer low frequency flat-panel system shall be hermetically sealed with an operating range from 20Hz to 100Hz

The subwoofer shall be made up of 4 panels with each panel having a total radiating surface of 326 sq. in. (2,103 sq. cm). Each panel shall be driven by two 8" (203 mm) woofers with a nominal system impedance of  $4\Omega$ . Total power handling is 400 watts RMS according to EIA standard RS-426-A.

The subwoofer shall be environmentally stable for outdoor usage and shall resist particulates and moisture to IEC ingress protection rating of IP-65 The loudspeaker shall measure 17%" (435 mm) × 17%" (435 mm) × 32%" (830 mm)

Speaker finishing methods shall consist of factory standard black, white, or custom finished using paint or exterior-grade vinyl graphics as specified.

The loudspeaker shall be the Stealth Acoustics model SR430 (specify standard white, black, or custom finishing requirements). The subwoofer shall carry a 17 year manufacturer's warranty.

# 171/8" **TOP VIEW** (435mm)171/8" (435mm) SIDE VIEW 32%" (830mm)21/2" (64mm)

# **Product Specifications**

#### Frequency Response:

20Hz to 100Hz (see Figure 1)

#### **Power Capacity:**

400 watts RMS

200 watts minimum recommended power

#### Sensitivity:

86 dB (1 watt / 1 meter)

## **Driver Components:**

Low-frequency: Eight 1½" (38 mm) voice coil 8" (203 mm) woofer, 20 oz. (567 gr) ceramic magnet

#### System Impedance:

4Ω nominal

#### **Polar Dispersion:**

360 degrees vertical and horizontal

#### Dimensions:

Width: 17%" (435 mm) Length: 17%" (435 mm) Height: 325%" (830 mm)

#### **Temperature Range:**

Capable of full operation between 0°F (-17°C) to 150°F (60°C)

#### **Environmental Protection Rating:**

Ingress Protection (IP) rating of IP-65 per CEI/IEC 60529

#### **Product Weight:**

145 lbs. (65 kg) each

# **Shipping Weight:**

176 lbs. (80 kg) each on pallet

## **Optional Accessories:**

SA255-MKII Stealth Acoustics Monaural Amplifier SA2400-MKII Stealth Acoustics High Current

2-Channel Amplifier with DSP

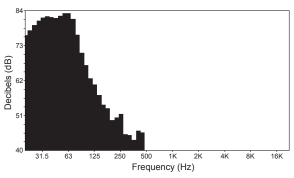


Figure 1: On-axis frequency response.



Fax: 360.424.8872