

Optional Accessories

Certifications

Subscape 10

10" In-Ground Bandpass Subwoofer



10" In-Ground Bandpass Subwoofer (250 W transformer for 70.7 V or System Type transformer bypass applications) Impedance (Nominal)1 8 ohm Sensitivity dB @ 2.83 V / 1 M 87 dB Sensitivity dB @ 1 W / 1 M 2 87 dB Frequency Response (±3 dB)³ 32 Hz - 105 Hz Frequency Response (±10 dB)³ 25 Hz - 150 Hz Max. Program Power 4 500 W Max. Continuous Power RMS 5 250 W Max. SPL dB @ 1 M 6 111 dB **Tap Selector** Wire leads Transducer: Low-Frequency Driver 10" Polypropylene Cone w/ Butyl Rubber Surround 2.0 in / 50.8 mm Low-Frequency Voice Coil **Crossover Frequency** 90 Hz 12 dB per octave, 2nd order Network Type: Low Pass Network Type: High Pass **Enclosure Material** Rotomolded ABS plastic Grille Brown vent cap Wire leads Inputs Colors Brown Length 27 in / 685.8 mm Width 12 in / 304.8 mm 25 in / 635 mm Height Weight 33.55 lbs / 15.22 kg **Packaging** One per box Included Accessories Wire Nuts Brown Top Rock (TOP ROCK MD - B)IGrey Top Rock (TOP ROCK MD

- G)|Sandstone Top Rock (TOP ROCK MD - S)

CE. RoHS

Subscape 10 PRODUCT SPECIFICATIONS

Description

The Subscape 10 is a direct-burial, 10" subwoofer to complement Periscape speakers. With 250 watts (RMS) of power handling, it brings strong bass response to your outdoor installations and is the perfect companion to Periscape spike-mount speakers. Once installed, the only visible part of the speaker is a discreet, brown vent cap. One Subscape subwoofer is suitable for installations of up to 7 Periscape units; additional subwoofers are recommended for larger installations. The Subscape 10 may also be used with other Rockustics speakers or other outdoor products. A built-in transformer provides convenience for 70.7V installations; the subwoofer may also be operated in 8 ohm direct mode. We recommend pairing Subscape subwoofers with the SoundTube MCA2004t amplifier for both lowimpedance and 70.7V installations, or the PhaseTech P350 subwoofer amplifier (low-impedance only).

Features

- One 10" (254 mm) polypropylene cone with a butyl rubber surround attached to a reinforced baffle.
- High output (111 dB) and maximum efficiency with strong bass response to maximize listener's low-frequency experience
- 250 W, low insertion-loss transformer with external wire leads for 70.7 V and 8-ohm transformer-bypass configurations.
- High-quality rotomolded enclosure
- Included accessories: Wire nuts
- Optional accessory: Brown, Grey, or Sandstone Top Rock (TOP ROCK MD)

 $^{^{\}rm 1}$ Impedance listed per IEC 60268-5 with a minimum less than 80% the nominal impedance

² 1 W/1 M sensitivity determined using nominal impedance

³ Frequency response measured in half or full space as dictated by speaker mounting configuration

⁴ Max program power is 3 dB above max continuous power

⁵ Continuous power rating, EIA-426-B test

⁶ Max output based on max continuous power



Subscape 10 10" In-Ground Bandpass Subwoofer

