## INGROUND SUBWOOFERS

Design

**Bass Driver** 

## Low Frequency Extension

Frequency Response (O-15 degree window) Sensitivity — Outdoor Sensitivity — Anechoic Suitable Amplifier Power Range Maximum Input Power Impedance Dimensions (h x d)

Weight Finish

## GO10SW 10" Inground Subwoofer

Inground subwoofer with single high excursion driver (band-pass), 5/8" (14.3 cm) thick high-density polyethylene (HDPE) enclosure

10" (25.4 cm) high compliance, micafilled polypropylene with stitched Nitrile-Butadiene Rubber (NBR) surround, 2" high-power oversized voice coil, 4-layer on fiberglass bobbin

Oversized 2.0" high-power, 4-layer on fiberglass bobbin

33 dB from 33 Hz - 135 kHz

88 dB 82 dB 15 - 1000 watts 400w Compatible with 8 ohms 24" (height) x 18" (depth) (60.9 cm x 45.7 cm)" 48 lbs (21.8 kg) Textured Copper

## GO12SW 12" Inground Subwoofer

Inground subwoofer with single high excursion driver (band-pass), 5/8" (14.3 cm) thick high-density polyethylene (HDPE) enclosure

12" (31 cm) high compliance, mica-filled polypropylene with stitched Nitrile-Butadiene Rubber (NBR) surround, 2.5" high-power oversized voice coil, 4-layer on fiberglass bobbin

Oversized 2.5" high-power, 4-layer on fiberglass bobbin

33 dB from 28 - 120 Hz

91 dB

85 dB

15 - 1000 W

500w

Compatible with 8 ohms

33" (height) x 35" (depth) (83.8 cm x 88.9 cm)"

62 lbs (28.1 kg)

Textured Copper