

Increasingly, sound systems for outdoor installations are demanding higher levels of sound quality and higher sound pressure levels. Whether in gardens, parks, patios or other outdoor locations, these speakers are designed to deliver high quality sound and blend in with the surroundings.

HELVIA's STONE-640X loudspeaker is designed for gardens, terraces, outdoor restaurants, parks and generally any outdoor or indoor location where the loudspeaker base can be buried and a look that blends in with the landscape is required.

The 40W RMS coaxial speaker is equipped with a 6.5" woofer and a 0.5" Mylar dome tweeter to provide a good frequency response and excellent sensitivity.

The waterproof fiberglass construction of the STONE-640X is designed for durability in all weather conditions. The IP56 rating prevents direct exposure to water and mud, greatly extending the life of the speaker. The rock-like grey finish allows maximum camouflage of the speaker in natural landscapes such as gardens, parks, etc.

The connection cable offers 6 power levels plus 8 ohms to adapt the speaker to different line types (70V, 100V, 8?) and power levels.



















HIGHLIGHTS



PERFORMANCE & DESIGN

The STONE-640X is a coaxial loudspeaker designed to deliver superior sound in the harshest of environments. The shape and finish is reminiscent of an ordinary rock found in any outdoor landscape, but the fiberglass construction and 6.5" coaxial transducer with 0.5" Mylar tweeter make it a speaker capable of delivering high quality listening pleasure.

EASY TO INSTALL

Installing STONE-640X is a cakewalk. Just connect the cable, choosing the terminals according to the type of cable and amplifier power, and bury the speaker for stability (see the manual for details). No brackets or concrete screeds is required.





PRODUCT DETAILS

KEY FEATURES

IP56 Protection for Outdoor Use

Fiberglass housing for all-weather exposure

Rock design to blend in with surroundings such as gardens, parks, etc.

40W RMS (160W Peak)

Line transformer for 70V, 100V and 8ohms operation

6.5" Coaxial Speaker with 0.5" Mylar dome Tweeter

SPECIFICATIONS

RMS Power	40W
Impedance	8?
Sensitivity	87dB (1W @ 1m)
Frequency Response	75Hz-20kHz
Power Taps @ 100V	32W-16W-8W-4W-2W-1W & 8?
Power Taps @ 70V	32W-16W-8W-4W-2W & 8?
Woofer Type	6.5" Polypropylene cone with rubber edge
Tweeter Type	0.5" (13 mm) Mylar Dome Tweeter
Coverage (HxV)	100° x 100°
Connection	Raw Cable (See Manual for details)
Cabinet Material	Waterproof Fiberglass





Grid	Aluminum
Cabinet Color	Grey
IP Rate	IP56
Product Size (WxDxH)	330 x 240 x 265 mm (13.0 x 9.4 x 10.4 in)
Product Net Weight	4,5 kg (9.9 lbs.)
Packing Size (WxDxH)	400 x 320 x 285 mm (15.7 x 12.6 x 11.2 in)
Packed Weight	5,4 kg (11.9 lbs.)

