151ST70 LANDSCAPE SERIES 15" PASSIVE SUBTERRANEAN SUBWOOFER





Impedance 70 volt

Size 16.5 h x 16.5 w x 22.5 d (in) 412 h x 412 w x 571 d (mm) Freq Response 20-120Hz±3dB Sensitivity 91dB 2.83V /1m Power reg. 70V (200W Transformer) Woofer (1) 15" (381mm) Aluminum Enclosure Aluminum Weight 115lbs/52kg

(1) 15" (381mm) Aluminum Woofer

The 151ST70 is one of several options in our line of landscape subwoofers designed for local zone bass performance. Tailored for medium to large sized audio zones where high SPL is required, it can be configured with any array of satellite speakers in a mono system, a 2.1 stereo system, or any combination of satellite configurations in a variety of outdoor areas.

Having mastered the mix of excellence in design, technology, and superior sound, outdoor entertainment has never been so complete. Designed with motion in mind, James Loudspeakers outdoor systems provide consistent sound levels in multiple stereo listening areas: by the pool, next to guests mingling at the barbecue, or at the surrounding tennis courts. James subterranean subwoofer's direct burial, 15" compression band pass design creates unrivaled low end frequency response, while the external hooded port, aircraft/marine grade aluminum enclosure, aluminum woofer, and stainless steel hardware provide superior protection in extreme weather.

All James subterranean subwoofers are designed to be buried underground leaving only the hooded port visible. With a standard black finish as well as the availability of custom color options with an additional charge, these subwoofers are able to be completely camouflaged into the environment, leaving as little visual impact as possible.

James 70 volt speakers are equipped with an all-copper toroidal transformer, designed to eliminate distortion and frequency loss, providing high quality, crystal clear, full range audio. This 15" subwoofer uses a 200 Watt transformer delivering ground-shaking levels of deep, powerful bass.

535 Airpark Road, Napa, CA 94558 Ph: 707.265.6343 www.jamesloudspeaker.com

EARTH SHAKING PERFORMANCE 20160805