

15" REFLEX SUBWOOFER TRANSDUCER, 8 ?, 500 W (BLACK)

The Venu 115 V2 is a 15" subwoofer designed to deliver tight and powerful bass in a discreet, easy-to-integrate format. Its high-excursion transducer with a 4" voice coil ensures precise and deep low-frequency reproduction, reaching down to 38 Hz and delivering a maximum peak SPL of 129 dB. The recessed rear connector panel allows for flush wall placement, while the speakON™ and Phoenix connectors ensure fast and reliable setup. The enclosure, built from 18 mm multi-laminate birch plywood, features mounting points and an optional M20 top hat, making the Venu 115 V2 suitable for both fixed installations and touring use.







15" REFLEX SUBWOOFER TRANSDUCER, 8 ?, 500 W (BLACK)

HIGHLIGHTS



COMPACT POWER WITH PRECISION

The **15"** high-excursion driver with **4"** copper voice coil delivers tight response and excellent thermal durability, ensuring defined low-end even at high SPL levels.

REFLEX SYSTEM DESIGN FOR DEEPER BASS

The compact reflex design provides extended reproduction down to 38 Hz, making the Venu 115 V2 ideal for spaces needing powerful bass without bulky enclosures.





15" REFLEX SUBWOOFER TRANSDUCER, 8 ?, 500 W (BLACK)



CUSTOM COLORS AVAILABLE UPON REQUEST

The Venu 115 V2 is ingeniously enhanced in aesthetics as well as functionality thanks to its colour customisation providing the chance to own a bespoke product that will compliment any location (the colors visible in the image are examples for illustrative purposes)



15" REFLEX SUBWOOFER TRANSDUCER, 8 ?, 500 W (BLACK)

PRODUCT DETAILS

KEY FEATURES

Recessed connector panel allows flush wall placement while maintaining full accessibility and durability

Fast and secure connectivity with speakON™ and Phoenix connectors featuring link outs

Durable 18 mm birch plywood construction, engineered to be resonance-free and long-lasting for permanent installs

Fine-textured polyurethane coating, highly resistant to scratches and impact, ideal for public or commercial spaces

Integrated fixing points for wall or ceiling mounts (optional M20 mount for mobile or pole applications)

SPECIFICATIONS

Frequency Response	38 Hz - 160 Hz ±3 dB
Efficiency	98 dB 1W/1m
Crossover points	80 Hz - 160 Hz active
Nominal impedance	8 ?
Power Handling	500 W AES
Maximum output	123 dB cont, 129 dB peak
Driver configuration	1x 15" LF
Connectors	1x Phoenix with link out and 1x speakON™ with link out
Weight	35kg (77.2 lbs)
Dimensions (W x H x D)	448mm x 446mm x 636mm
Enclosure	18 mm birch plywood
Mounting	Optional M20 top hat for pole mount, Yoke bracket positions Type 75 plate





15" REFLEX SUBWOOFER TRANSDUCER, 8 ?, 500 W (BLACK)

Finish	Textured polyurethane
Grille	Perforated steel with foam filter
Colors	Black

