

Mackie Thump 115S aktivni subwoofer

## MACKIE Thump 115S - aktivni subwoofer

---

Šifra: 16860

Kategorija proizvoda: Aktivni zvučnici

Proizvođač: MACKIE

**Cena: 778,00 EUR**

The Thump115S features two XLR line inputs, two high-pass XLR outputs, and two full-range XLR outputs. There is a variable crossover control, polarity invert, a defeatable front-panel LED, and mono/stereo summing for single- or dual-subwoofer deployment. Two cut-through handles are offered on the upper side of the enclosure for easy transport and lifting. An M20-threaded pole mount is included for raising your full-range speakers above the audience for proper deployment.

A True Workhorse for Gigging Professionals

1400W Class-D amplifier is designed for ultrareliable, consistent performance

15" high-performance woofer

Built-Like-A-Tank to conquer every gig while lightweight for easy loading

Frequency response: 36 to 200 Hz

Max SPL: 131 dB

Voicing Modes

Flat: Natural balance between deep bass and overall output

Deep: Emphasizes ultra-low frequencies. Great for dance, rap, and electronic music

Punch: Prioritizes highest possible output level. Great for bands and rock music

Variable

Optimized for Your System

Variable crossover frequency

Polarity invert switch

Defeatable front LED

Stereo or mono summing for single- or dual-subwoofer deployment

Variable level control (-6 to +6 dBu)

Front LED On/Off

Versatile Inputs and Outputs

Stereo XLR inputs

Stereo full-range XLR outputs

Stereo high-pass XLR outputs

Versatile Configuration Options

Integrated M20-threaded pole mount

### Mackie Thump115S Specs

Configuration Active Subwoofer

Enclosure Type Bass-Reflex Subwoofer

Total Power Capacity 1400 W Peak

Amplifier Class Class-D

Drivers

MF Driver None

LF Driver 1 x 15" / 381 mm Woofer

Performance

Frequency Response 36 Hz to 200 Hz

Maximum SPL 131 dB SPL

Connectivity

Audio I/O 2 x XLR 3-Pin Female Balanced Line Input

4 x XLR 3-Pin Male Balanced Line Output

Network I/O None

USB None

Wireless Connectivity None

Signal Processing

Crossover High-Pass:

80 to 160 Hz

EQ None

Parametric EQ None

Semi-Parametric EQ None

Filters None

Alignment Delay None

Phase Adjustment -180 / 0°

Digital Signal Processing Voicing Modes

Power

AC Input Power Universal:

100 to 240 VAC, 50 / 60 Hz

AC Power I/O 1 x IEC

Power Consumption 75 W

Physical

Mounting 1 x M20 Pole Socket (Top)

Handles 1 x Each Side

Dimensions 23 x 18 x 18" / 584.2 x 457.2 x 457.2 mm

Weight 75 lb / 34 kg