

## MACKIE Thump 118S - Aktivni vufer

Šifra: 17108

Kategorija proizvoda: Aktivni Subwooferi

Proizvođač: MACKIE

**Cena: 1.625,00 KM**



The Thump118S 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

18" high-performance woofer

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

Frequency response: 30 to 150 Hz

Max SPL: 132 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 Thump118S 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 18" / 457.2 mm Woofer

### Performance

Frequency Response 30 Hz to 150 Hz

Maximum SPL 132 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 24 x 21 x 20.8" / 609.6 x 533.4 x 528.3 mm

Weight 82 lb / 37.2 kg