

Mackie DRM-18S

Šifra: 18533

Kategorija proizvoda: Aktivni Subwooferi

Proizvođač: MACKIE

Cena: 137.880,00 rsd

Mackie DRM-18S type unknown

High-

efficiency 2000W Class-D amplifier offers ample headroom for professional applications

Universal power supply (100-240 VAC) with Power Factor Correction technology ensures consistent performance even with unstable AC power

Next-gen protection circuitry keeps transducers safe and ensures peak performance in all applications

Advanced Impulse™ DSP Module

Precision acoustic correction delivers reference quality sound that is consistent even at high SPL

DRM Control Dashboard™ features a high-resolution full color display for easy single-knob access to configuration, processing, and more

View current crossover setting, high-resolution metering, and more from a single overview window

User adjustable variable crossover point allows for matching to any speaker system plus a DRM specific mode tailors DRM18S for full-range DRM loudspeakers

Save and recall up to 6 user presets for various applications and venues

Cardioid mode allows for easy setup of a directional subwoofer array

Screensaver plus dimmer and contrast control

Polarity Invert

Alignment Delay control for delay stacks

System lock with 4-digit passcode

Dual independent input channels with Full-Range Direct and High-Pass outputs

Premium components

Road-worthy 18mm plywood construction and internal bracing offers optimal acoustic performance with a touring-grade textured coating and powder-coated heavy gauge steel grille

18" High-excursion woofer offers increased bass response, low distortion, and professional reliability to withstand the most demanding applications

Acoustic design with no compromises

Ample internal volume and precision tuned ports naturally deliver the bass you need with minimal distortion

Versatile configuration options

Flyable via optional FB100 Fly Bar and FKDRM18S Flyware Kit

M20 threaded pole attachment for use with DRM Series loudspeakers and other pole mountable speakers

Max SPL: 135 dB