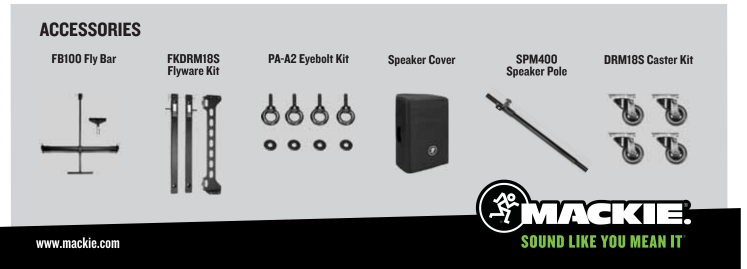
Weight: 42 lb / 19.1 kg

DRM212 DRM215 DRM315 DRM12A DRM18S

Weight: 55 lb / 24.9 kg

POWERED

CONFIGURATIONS **Model Name** DRM212 DRM215 **DRM315** DRM12A **Average Audience Size** Up to 1000 people Medium-sized music halls. Large theaters and **Medium-sized theaters** Medium-sized gymnasiums **Typical Room Type** outdoor sporting events to large music venues to large churches & large nightclubs outdoor festivals SPECIFICATIONS Peak Wattage 1600W 2300W 2000W Freq. Response (-10dB) 45 Hz - 20 kHz 43 Hz - 20 kHz 35 Hz - 20 kHz 50 Hz - 20 kHz Maximum SPL (dB) 134dB 135dB 137dB 135dB 1.4" **Compression Driver** 3 × 1" 12" 15" 12" Woofer 6.5" (MF) & 15" (LF) 90° × 60° 90° × 50° Rotatable 110° × 20° Coverage Advanced Impulse™ DSP Module **On-Board Processing** (Precision Crossovers/Transducer Time Alignment/FIR Filtering) DRM Control Dashboard™ with High-Resolution, Full-Color Display (3-Band PEQ/Application Specific Voicing Modes/Metering/Alignment Delay/6 User Presets) User-Adjustable On-Board Processing Dual independent inputs that support mic, line, and instrument signals Parallel XLR input Inputs plus a dedicated 1/8" stereo aux input and output Stack, Stand/Pole Mount Ground Stack, Stack, Stand/Pole Mount Mounting (dual angle), Floor Monitor, Vertical Fly Stand/Pole Mount Configurations **Horizontal & Vertical Fly** (dual angle), Flown Array Plywood Cabinet, Powder-Coated Steel Grille, **Cabinet Construction Touring-Grade Textured Coating** Universal power supply (100 - 240 VAC) with Power Factor Correction technology ensures **Power Supply** consistent performance even with unstable AC power Height: 25 in / 635 mm Height: 28.3 in / 719 mm Height: 36.5 in / 927 mm Height: 15.2 in / 386 mm Width: 24.7 in / 627 mm Width: 14.7 in / 373 mm Width: 18.1 in / 460 mm Width: 19 in / 483 mm Dimensions Depth: 18.1 in / 478 mm Denth: 16.2 in / 411 mm Depth: 17 in / 432 mm Depth: 18 in / 457 mm



Weight: 57.3 lb / 26 kg

DRM SERIES

POWERED

PROFESSIONAL POWERED LOUDSPEAKERS



FEATURES

CLASS-LEADING POWER

Providing up to 2300W of ultra-efficient Class-D amplification, DRM Series Loudspeakers have the headroom to handle the most high-demand applications. Power Factor Correction technology ensures unmatched consistency and reliability even with an unstable AC power source.

ADVANCED IMPULSE™ DSP MODULE

Meticulously tuned FIR filters drastically reduce inherent anomalies, phase issues, and muddy midrange, while precision transducer time alignment and crossovers provide unmatched consistency and clarity throughout the frequency range.

DRM CONTROL DASHBOARD"

View and access every EQ setting, high-resolution metering, current mode, and more at a glance via the bright, full-color display. The single knob control interface makes it easy to adjust settings and navigation is simple in the intuitive menu layout.



www.mackie.com

Weight: 68.3 lb / 31 kg



DRM212 DRM215 DRM315 DRM12A DRM18S

POWERED

SERIES FEATURES

- High-efficiency Class-D amplifiers
- Up to 2300W of power 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 crossovers and transducer time alignment deliver reference quality sound that is consistent throughout the frequency range
- Linear-Phase FIR Filtering drastically reduces inherent anomalies, phase issues, and muddy midrange, resulting in crystal clear sound
- DRM Control Dashboard[™] features a high-contrast full color display for easy single-knob access to configuration, processing, and more
- ► View current EQ and voicing mode, high-resolution metering, and more from a single overview window
- Application- and venue-specific modes provide easy to use voicing with minimal setup time
- Adjustable 3-band parametric EQ allows for additional customization and tuning for your application and venue
- Alignment Delay control for delay stacks
- Save and recall up to 6 user presets for various applications
- Screensaver plus dimmer and contrast control
- System lock with 4-digit passcode

DRM212

- High-efficiency 1600W Class-D amplifier
- DRM Control Dashboard[™]
- Application- and venue-specific modes: Live, Monitor, Club, and Speech, plus independent Sub option
- ► Adjustable 3-band parametric EQ
- Alignment Delay control for delay stacks
- Dual independent inputs that support mic, line, and instrument signals plus a dedicated 1/8" stereo aux input
- 1.4" Titanium diaphragm compression driver is perfectly matched to the amplifier for maximum transparency and clarity
- 12" high-excursion woofer offer increased sensitivity, bass response, and reliability to withstand the most demanding applications
- Flyable 8 × M10 flypoints for vertical orientation
- 42.0 lb / 19.1 kg

- Dual independent inputs support mic, line, and instrument signals plus a dedicated 1/8" stereo aux input*
- Premium components and cabinet design
- Road-worthy plywood construction and internal bracing offers optimal acoustic performance with a touring-grade textured coating and powder-coated heavy gauge steel grille
- Unique ported design provides exceptionally smooth yet punchy low frequency response while providing forced-air cooling directly to the internal amplifier
- Titanium diaphragm compression drivers are perfectly matched to the amplifier for maximum transparency and clarity
- Custom high-excursion woofers offer increased sensitivity, bass response, and reliability to withstand the most demanding applications
- Available line array model for high-performance installations and live events
- DRM212 and DRM215 feature an angled cabinet design for use as floor monitors
- Dual angle pole-mount on DRM212 and DRM215 provides optimal coverage and minimal reflections in most venues
- Flyable
- ► M10 flypoints for professional installations**
- DRM12A and DRM18S are flyable via the optional FB100 Fly Bar with up to 4 DRM12A cabinets plus 2 DRM18S subwoofers
- *DRM12A is equipped with a single XLR input and output
- *DRM18S is equipped with XLR inputs only
- **DRM212 and DRM215 can be flown in vertical orientation only
- **DRM315 can be flown in both vertical and horizontal orientations

DRM215

- High-efficiency 1600W Class-D amplifier
- DRM Control Dashboard™
- Application- and venue-specific modes: Live, Monitor, Club, and Speech, plus independent Sub option
- Adjustable 3-band parametric EQ
- Alignment Delay control for delay stacks
- Dual independent inputs that support mic, line, and instrument signals plus a dedicated 1/8" stereo aux input
- 1.4" Titanium diaphragm compression driver is perfectly matched to the amplifier for maximum transparency and clarity
- 15" high-excursion woofer offer increased sensitivity, bass response, and reliability to withstand the most demanding applications
- Flyable 8 × M10 flypoints for vertical orientation
- 57.3 lb / 26.0 kg

DRM315

- High-efficiency 2300W Class-D amplifier
- DRM Control Dashboard™
- Application- and venue-specific modes: Live, Club, and Speech, plus independent Sub option
- ► Adjustable 3-band parametric EQ
- Alignment Delay control for delay stacks
- Dual independent inputs that support mic, line, and instrument signals plus a dedicated 1/8" stereo aux input
- 1.4" Titanium diaphragm compression driver is perfectly matched to the amplifier for maximum transparency and clarity
- 6.5" midrange transducer provides incredible midrange clarity for punchy vocal and instrument reproduction
 15" high-excursion woofer offer increased sensitivity, bass response,
- and reliability to withstand the most demanding applications

 Flyable 12 × M10 flypoints for vertical and horizontal orientation
- with rotatable horn

 68.3 lb / 31.0 kg



- High-efficiency 2000W Class-D amplifier
- DRM Control Dashboard[™]
- Preset array configuration settings make setup easy with modes for 1 cabinet, 2 cabinets, 3-4 cabinets with long throw option, and independent Sub option
- Adjustable 3-band parametric EQ
- Alignment Delay control for delay stacks
- Parallel XLR input and output
- Triple 1" Titanium diaphragm compression driver array is perfectly matched to the amplifier for maximum transparency and clarity
- 12" high-excursion woofer offer increased sensitivity, bass response, and reliability to withstand the most demanding live applications
- Flyable via M10 fly points or optional FB100 Fly Bar with up to 4 DRM12A cabinets
- Coverage: 20° V × 110° H
- 55.0 lb / 24.9 kg

DRM18S

- High-efficiency 2000W Class-D amplifier
- DRM Control Dashboard[™]
- ► User adjustable variable crossover point allows for matching to any speaker system plus a DRM-specific mode tailors DRM18S for full-range DRM loudspeakers
- ► Cardioid mode allows for easy setup of a directional subwoofer array
- Polarity Invert
- Alignment Delay control for delay stacks
- 18" high-excursion woofer offers increased sensitivity, bass response, and reliability to withstand the most demanding applications
- · Front ported, direct-radiating design provides maximum punch and deep low-frequency response
- Dual independent input channels with Full-Range Direct and High-Pass outputs
- Pole cup for use with DRM Series loudspeakers and other pole-mountable loudspeakers
- Flyable via optional FB100 Fly Bar and FKDRM18S Flyware Kit
- 90 lb / 40.8 kg



