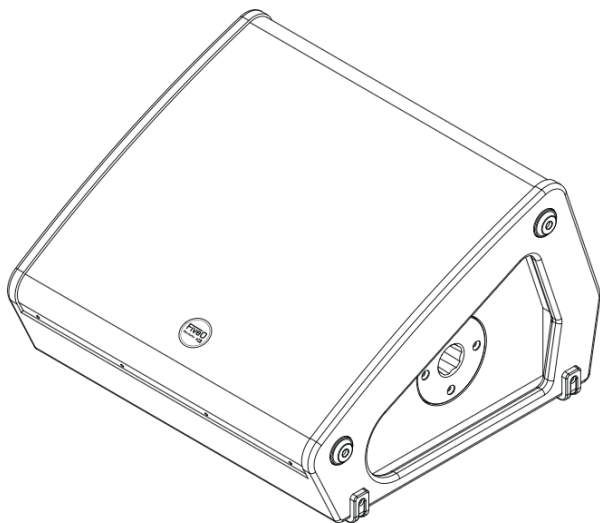


## D12M-Monitor | FIVEO | Technical specifications



### FEATURES

- 12" woofer with 2" voice coil
- 1.4" driver with 1" horn
- 500W + 200W Class-D amplifier
- 3-preset DSP
- 1 combo input and XLR Link
- 123dB max SPL
- MDF cabinet

### D12M - TECHNICAL SPECIFICATIONS

Frequency response:	65:20000 Hz
Woofer:	1x12"
Driver	1x1,4"
Sensitivity 1W / 1mt:	96 dB
Power rating:	500W+200W
Max Spl	123dB
IN connector	1x Combo XLR
OUT connector	1x XLR
Power Supply	115V/230V
Controls:	Volume control, Power ON switch, Preset switch, Power ON LED, limiter LED, ground lift

### DESCRIPTION

The D12M is a FiveO series active monitor, with an integrated 2-channel amplification module capable of developing a 700W power divided into 500W driving a 12" woofer, and 200W driving a 1.4" coaxial driver loaded on a 1" horn.

The built-in DSP capable to optimize the D12M performances has 3 presets (SPEECH, MONITOR, and LOUDNESS) recallable by the user through a 3-position switch.

The rear panel features a XLR combo input, a link for sending the signal to another monitor, a volume control, power connections, ground lift, power on switch, power on and limiter LEDs.

The high-density MDF cabinet with anti-scratch paint is equipped with ergonomic handles and features feet for floor positioning. An appropriate pole-adaptor allows for mounting D12M on stand. Drivers are protected by a sturdy painted steel grill and internally lined with foam to preserve the transducers from dust and atmospheric agents.

The compact size, low weight, high power and precision make the D12M the ideal monitor for the stage.

### APPLICATIONS

- Sound reinforcement P.A.
- Monitor

### D12M - PHYSICAL SPECIFICATIONS

Dimensions HxLxD:	302x490x468
Weight:	16,5 Kg
Colour:	Black