The GROOVE MA10 stage monitor incorporates a 10" (2" VC) LF loudspeaker that combines excellent linearity with good sensitivity and power handling characteristics together with a 1" (1.73in) compression driver coupled to a CD rotatable (90°x60° and 60°x90°) horn and an internal passive crossover resulting in a surprising sonic performance inside a compact package.

As self-powered system, the MA10 incorporates a 2-channel Class D amplifier and a DSP for real time operation according to different environments and music styles. With 4 user-defined presets than can be selected on the rear panel, the class D amplifier is prepared for 85-264Vac global mains voltage (SMPS with PFC) and features various electronic protections to guarantee the use of the speaker system in perfect sound and safe operation.

To make it portable and flexible, there is a Ø35mm pole mount socked in one side.

As a high performance stage monitor, the GROOVE series is suited to sound reinforcement applications such as front of house, floor monitor, sidefill monitoring small and medium sized stages as well as distributed systems.

Features:

Grille

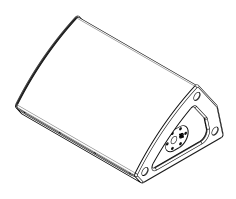
Color

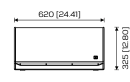
Hardware

Dimensions

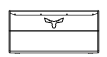
Weight

- Multipurpose 2-way stage monitor
- Bass reflex wedged enclosure
- 10" (2in VC) MF + 1" (1.73in VC) HF EU transducers
- User-rotatable CD horn 90°x60° for ideal dispersion
- 2-channel Class D amplifier with integrated DSP
- Universal 85-264Vac mains, SMPS with PFC
- Pole mount socket for stand support
- Elegant looking professional enclosure
- Rugged and durable 15mm birch plywood, polyurea coating

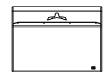












Dimensions in mm [in]

Technical specifications:

Acoustical		Amplifier Module	
Туре	2-way active stage monitor	Туре	2-channel Class D
Enclosure design	Wedged cabinet - bass reflex	Output Power	800W + 400W (continuous)
Power rating (RMS/Peak)	360W / 900W	Internal Processing	Fully programmable DSP
Frequency range	80 - 19kHz (10dB)		48KHz sampling frequency
Nominal impedance	N/A		24 bit AD/DA converter
Transducer type	10" MF (2in VC) EU transducer	Audio input/output	XLR/Jack combo connector
	1" HF driver (1.73in VC) EU transducer		XLR/M 3p
Dispersion	CD horn, 90°x60° and 60°x90° user-rotatable	Indicators	Power, signal/preset, status, clip
Crossover frequency	DSP controlled with selectable presets	Controls	Master level control, 4 selectable presets
SPL (1W/1kHz)	122dB @ 1m	AC Mains	SMPS with PFC, 85-264Vac universal mains
		AC Mains connector	Neutrik® powerCON, Power-in/Power-out
Mechanical		Protections	Over current, short circuit, thermal, DC and HF
Enclosure	15mm birch plywood, rugged polyurea coating		

Custom perforated metal grilles w/ acoustic foam

Black or white textured

4 rubber feet

21Kg | 46.29lb

Ø35mm pole mount socket

620x490x325mm | 24.41x19.29x12.80in

▼(€