DVX DM12

Active 12"/ 1.4" stage monitor



The DVX DM12 is an active bi-amped stage monitor. Powerful, assertive, and engineered for professional applications, it is the perfect choice for midsized to large stages. Featuring a discrete, unobtrusive design, the ultra low-profi le enclosure sports a high-performance 12" RCF® neodymium woofer paired with a 1.4" RCF® neodymium compression driver and rotatable aluminum CD horn precision matched for on-stage monitoring. Unlike conventional multifunctional speakers, the DVX DM 12 is a prograde performer developed specifi cally for use as a fl oor monitor. Optimized to resist feedback even at extremely high levels, it delivers the true-to-nature response and dynamic balance that today's artists demand. The integrated digipro® digital power amps deliver the requisite output. The switched-mode power supplies with PFC ensure touring rigs get all the juice they need to perform at their peak even when a venue's mains power is weak and voltage is low. The onboard controller encompasses an active equalizer, active x-over including phase and time alignment, limiters, and switchable system presets that adapt the monitor's performance to suit the given application.

Made of rugged multiplex and coated with tough black lacquer, the cabinet sets up at two different angles. It is also equipped with a pole mount, enabling the DVX DM12 to be set on a tripod or speaker pole.



Dimensions



Details



TCS DM12







DVX D12 Technical data

Audio data

Frequency response	55 Hz - 20 KHz (-10 dB)
Frequency response	68 Hz - 19 kHz (+-3 dB)
Max SPL:	131 dB
Bass/midrange woofer:	12" RCF neodymium,
	3" voice coil
High frequency driver:	1.4" RCF neodymium compression driver,
	2.5"titanium voice coil
Horn:	40° x 90° aluminum CD horn
Rotatable:	Yes

Amp and processor

Power supply:	1000-watt switched-mode	
	power supply with PFC	
HF amp:	Class-D 250 W/RMS	
Bass amp:	Class-D 500 W/RMS	
Cooling:	Convection, fan-free	
System presets:	FOH, Monitor	
Limiter:	RMS, thermal limiters	
X-over frequency:	1400 Hz, 24 dB/octave	

Input section

Signal input:	XLR fem. balanced	
Signal link:	XLR male balanced	
Input sensitivity:	Max3dBu	
Mains:	PowerCon Input and Link	

Hardware

Halawaic		
Enclosure:	Multiplex coated	
with textured	black lacquer	
Handles:	Two side grips	
Pole mount:	36 mm	
Angles up:	35° x 55°	
Grille:	1,5 mm metal backed	
	with acoustic foam rubber	
Rigging points:	6 x M8	10
Dimensions (W x H x D):	660 x 305 x 378 mm	
	25.9" x 12" x 14.9"	
Weight:	17.5 kg, 38.5 lbs	
Optional accessories:	Gig bag	