

technical specifications QM18

general

- Modular scalable low-mid array system, with multiple units flown or stacked above each other
- Neodymium drivers for excellent performanceto-weight ratio
- SIS pre-wired for very high damping and further reduced distortion (with ALC)
- Passive filtering for easy operation and economical powering
- Durotect[™] scratch-resistant coating

description

The QM18 is a modular, limited bandwidth loudspeaker to be used as vertical low-mid array, either in stacked or flown configuration, for both permanent and (limited) portable installations. It is designed as low-mid extension of a QR-array.

The QM18 "array in-fill" module is applied in a multiple QR-array, where the direct HF reproduction/projection of a QR is not required, but where an uninterrupted LMF line-source array is desirable for extended frequency control. The tightly spaced mid-bass transducers are fully compliant with the laws of line-array behaviour. The Signal Integrity Sensing[™] pre-wiring ensures complete cable/connector compensation between

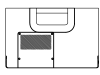


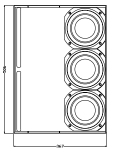
the QM18 and ALC. In this way, the ALC can be loaded down to 2 ohms, without any sacrifice on response quality (4 units QM18 parallel on one channel loads 3 ohms).

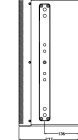
Typical applications for the QM-systems include "array in-fill" to a QR main system for theatre, PA system in "acoustically challenging rooms", as well as high power side-fill stage monitoring.

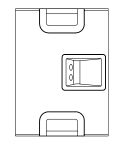
For full system performance, the QM18 needs to be driven by an ALC controller-amplifier. Driven by the ALC, the QM18 delivers maximum sound quality with inaudible (power and excursion) protection (SDP circuit).

dimensional drawings









technical specifications

Frequency Response		
+/- 3 dB	74 Hz - 1.000 Hz	
+/- 10 dB	53 Hz -	
Sensitivity (SPL 1W/M)	97 dB	
Nominal Impedance	12 ohms	
Maximum RMS power (AES)	390 W	
Maximum peak power (AES)	1500 W	
SPL program (nom.)	123 dB	
SPL peak (nom.)	129 dB	
Dispersion H x V	90° x array length dep.	

physical specifications

Suctor	limited bandwidth		
System	infilled ba		
Filtering	passive		
Drivers LF	3 x AND65/4 neodymium		
	6.5", vented		
Cross-over frequency	1000 Hz.	1000 Hz.	
Connectors	2 x Speakon NL4		
	input / link		
Physical dimensions	mm	inches	
Height	506	19,9	
Width	367	14,4	
Depth	237	9,3	
Weight (approx.)	14 kg	31 lb	
Warranty	6 years limited		

A: Alcons Audio B.V. De Corantijn 69 1689 AN Zwaag The Netherlands

E: info@alconsaudio.com

W: www.alconsaudio.com

T: +31 (0)229 28 30 90

F: +31 (0)229 28 30 99