

700mm [27.58"]

(0)

Buttom

## **QR15**

## Passive 2-way Full Range Enclosure





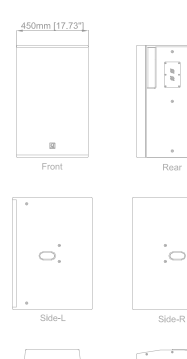
- QR family lightweight
- **■** Installation
- Horizontal/Vertical
- G900 Amolifier / VDA12 Amolifier

QR15 is a full range loudspeaker specially designed for multi-functional application. QR15 loudspeaker should be 2-way passive system, providing a frequency range of 50Hz-18kHz, The integrated 15" low frequency and 3" exit horns are used to load the high frequency driver design with a ferrite driver. The specially designed symmetrical single front ventilation convective hole heat dissipation design, combined with the high sensitivity bass unit, ensures the stable use under the condition of high power and long time. This unique speaker provides a 80° x 50° (H x V) constant directional dispersion that provides a precisely defined coverage area on the stage. QR15 can also work in high performance mode. When the speaker is used vertically, the QR15 acts as a powerful PA speaker.

For dedicated installation applications, the QR15 cabinet is made of birch plywood and includes 2 handles and a 35mm pole socket.

#### **QR15 Technical Specification**

Туре	Passive 2-way Full range Enclosure	
Frequency Response(Preset)	50Hz-18kHz(±3dB)	
Horizontal	80°	
Vertical	50°	
Drivers	LF: 1×15" (Ferrite)	
	HF: 1×3" ( Ferrite )	
Handling Power (AES)	LF : 400W	
	HF: 80W	
Maximum Peak SPL	133dB/1m	
Nominal Impedance	LF : 8Ω / HF : 8Ω	
Connectors	2 x NL4 SpeakOn	
Pin Connectors	NL4=LF:+1-1	
Dimensions ( W*H*D )	450mm*700mm*500mm	
Weight	30kg / 66lb	
Handle	2 ergonomic handles	
Threaded	17x M8 threaded insert	
Pole socket	1x 35mm Pole socket	
Material	Baltic Birch Plywood	
Finish	Dark Grey	
Front	Polyester powder-coated steel grill	
Rigging	Steel	
Protection rating	IP45	





# QR15B (Bass Reflex)

### Passive 2-way Full Range Enclosure





- QR family lightweight
- **■** Installation
- **■** Horizontal/Vertical
- G900 Amolifier / VDA12 Amolifier

QR15B continues the iconic traditional advanced 15"passive, high-output, full-frequency speaker in karaoke speaker and audio performance, which is suitable for KTV application and installation. The speaker then said that on the basis of its predecessor K13, with its excellent voice and bass performance, as well as the redesigned, modern and fashionable reliability standard.

QR15B uses the classic KTV tuning to bring the legendary sound owners know

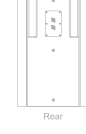
QR15B uses the classic KTV tuning to bring the legendary sound owners know and love to karaoke lovers and venues. In addition to excellent sound quality, QR15B also has a novel and eye-catching appearance design that matches the rest of the QR series. With this uniform appearance, you can mix and match the models in the entire assembly.

This unique speaker provides a 80° x 50° (H x V) constant directional dispersion that provides a precisely defined coverage area on the stage. QR15 can also work in high performance mode. When the speaker is used vertically, the QR15 acts as a powerful PA speaker.

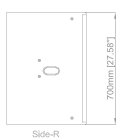
#### **QR15B Technical Specification**

Туре	Passive 2-way Full range Enclosure	
Frequency Response(Preset)	50Hz-18kHz(±3dB)	
Horizontal	80°	
Vertical	50°	
Drivers	LF: 1×15" ( Ferrite )	
	HF: 1×3" (Ferrite)	
Handling Power (AES)	LF: 400W	
	HF : 80W	
Maximum Peak SPL	133dB/1m	
Nominal Impedance	LF : 8Ω / HF : 8Ω	
Connectors	2 x NL4 SpeakOn	
Pin Connectors	NL4=LF:+1-1	
Dimensions ( W*H*D )	450mm*700mm*500mm	
Weight	30kg / 66lb	
Handle	2 ergonomic handles	
Threaded	17x M8 threaded insert	
Pole socket	1x 35mm Pole socket	
Material	Baltic Birch Plywood	
Finish	Dark Grey	
Front	Polyester powder-coated steel grill	
Rigging	Steel	
Protection rating	IP45	















## **G900 Maximum number of enclosures per Amp**

Enclosure	Max enclosure in parallel	Max enclosure per controller
QR15	2	4
QR12	2	4
QR10	2	4
QR15	LF:8 Ω	LF:4 Ω
QR12	LF:8 Ω	LF:4 Ω
QR10	LF:8 Ω	LF:4 Ω

## **G600 Maximum number of enclosures per Amp**

Enclosure	Max enclosure in parallel	Max enclosure per controller
QR15	1	2
QR12	2	4
QR10	2	4
QR15	LF:8 Ω	LF:8 Ω
QR12	LF:8 Ω	LF:4 Ω
QR10	LF:8 Ω	LF:4 Ω

## **Amplifier / Processor Recommend**



#### **Associated Enclosures**



www.qanonaudio.com