HR-204



High performance, passive full range, two way cabinet. It offers a wide dispersion of 60° H x 60° V and 121dB SPL (400W program).



Key features

- Ultra-compact light weight
- Versatile sound reinforcement
- High performance
- Multiple rigging/mounting options

Applications

- Club & bar installations
- Sound reinforcement
- Theatres
- Houses of worship
- Multi media spaces
- Public address

General description & specifications

The HR-204 enclosure is a high-performance passive full range, For Low Frequency reinforcement, several subwoofer options are with an excellent power-size ratio.lt consists of a dual 4"transducer with a 1" tweeter. It offers 121 dB SPL (400 W program).

available.

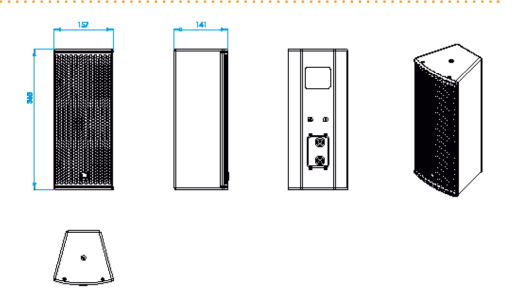
Technical Data

Components		
• LF	2 x.4", 1.3" voice coil	
• HF	1 x 1" tweeter	
Frequency range	70 Hz - 20 KHz (-10 dB)	
Frequency response	80 Hz - 20 KHZ (± 3dB)	
Sensitivity	95 dB	
Max SPL	118 dB - 124 dB peak	
Coverage Angle	60° H x 60° V	
Power	200 W AES, 400 program, 800 peak	
Nominal impedance	16 Ω	
Connectors	2 x Neutrik Speakon NL4MP	
Finish	Polyurea coating, black colour	
Material	9 mm premium birch plywood	
Dimensions	370 x 157 x 142 mm (H x W x D)	
Weight	3.3 Kg (7.27 lbs)	

HR-204



Dimensional Drawing



Accessories

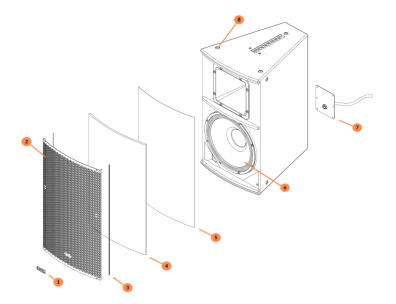
Q	AGR-6	Eye bolt for the HR-204
	UBR-HR204	Horizontal bracket for the HR-204
		Wall bracket for HR-204

Weather-resistant version

Our Weather-resistant speakers are designed to withstand harder RAL available on request. Polyurea coating with aliphatic colour weather conditions, where the cabinets are exposed to the elements.

Colours:

Black polyurea coating with microtextured metal parts.



- ${\bf 1.\,Anodized\,aluminium\,logo}\, for\, durability\, outdoors.$
- 2. Stainless steel 1 mm 316 L grill. Also available in aluminum with protective layer and micro textured paint.
- 3. Weatherstrip edging for extreme protection.
- 4. Acoustex filter: hydrophobic polyester sheet to prevent the penetration of water and external elements produced by extreme weather conditions.
- 5. 35 ppi Acoustic foam to protect against dust particles.
- **6. Waterproof protected cone** on both sides
- 7. Aluminum back plate with pressure gland for an extra tight connection and easy installation.
- 8. M10 stainless steel 316 L screws (A4).