

Qi10

2-Way 10" Installation Loudspeaker

The Quest Qi10 integrates advanced acoustic engineering with refined aesthetics to deliver a premium 10" loudspeaker solution for high-end installations. Its hardwood cabinet and smooth front grille ensure visual discretion, while the rotatable horn flare provides a consistent 90° x 70° dispersion pattern. Designed for seamless integration with Quest QXD amplifiers—equipped with DSP and preset functionalities—the Qi10 achieves a balanced frequency response and maximum efficiency, making it an ideal choice for demanding commercial environments.

KEY SPECIFICATIONS

Impedance	8Ω
Transducers	1" HF & 10" LF
Dispersion	90° x 70°
Horn	Rotatable
Power	300W RMS
Mounting	Horizontal & Vertical Brackets

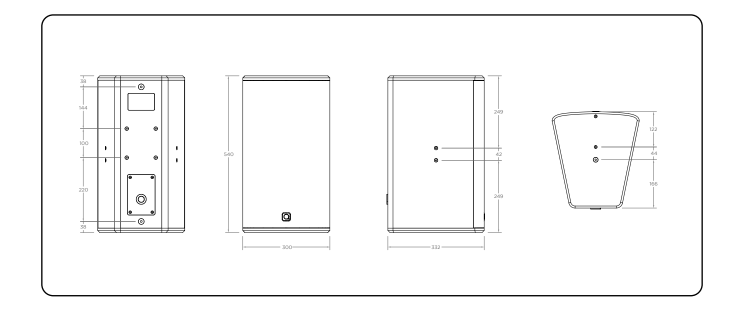
*Quest Engineering reserves the right to make changes in specifications, or products without prior notice.



SPECIFICATIONS

COLOURS	WHITE (RAL9003)	BLACK (RAL9004)	
MODELS	Qi10W	Qi10	
FREQUENCY RESPONSE (-6dB)	55Hz to 20kHz		
SENSITIVITY - 1W @ 1m	95dB		
MAXIMUM SPL @ 1m	125dB		
POWER HANDLING (RMS/PEAK)	300W / 600W		
NOMINAL IMPEDANCE	8Ω		
TRANSDUCERS	HF: 25mm (1") Compression Driver / LF: 254mm (10") Woofer		
DISPERSION (H° x V° -6dB)	90° x 70°		
ROTATABLE HORN	YES		
CONNECTIONS	4-Pin Euroblock/Phoenix Connector - 7.62mm Pitch (In/Thru)		
RIGGING POINTS	Yes		
DIMENSIONS (H x W x D)	540 x 300 x 332mm (21.2" x 11.8" x 13")		
WEIGHT	16.5kg (36.4lb)		
SHIPPING WEIGHT	17kg (37.5lb)		
SHIPPING DIMENSIONS (H x W x D)	675 x 420 x 380mm (26.6" x 16.5" x 15")		
CABINET MATERIAL & FINISH	Marine Plywood with Polyurea Coating		
GRILLE MATERIAL & FINISH	Steel mesh with Poly	ester Fiber Fabric	
RECOMMENDED POWER AMPLIFIER	Quest QX or QXD Ar	nplifiers	
ACCESSORIES (INCLUDED)	Euroblock/Phoenix Connector, Cover Plate		
ACCESSORIES (AVAILABLE SEPARATELY)	Horizontal Bracket (HBRQi10) Vertical Bracket (VBRQi10)		

 * Quest Engineering reserves the right to make changes in specifications, or products without prior notice.



ACCESSORIES



HORIZONTAL BRACKET HBRQi10



VERTICAL BRACKET VBRQi10

@i10

The loudspeaker system shall be a 2-way, full-range compact loudspeaker, housed within a Marine Plywood with Polyurea Coating enclosure. The cabinet will incorporate a 254mm (10") Woofer coupled with a 25mm (1") Compression Driver with rotatable horn capability.

The loudspeaker will have a nominal impedance of 8 ohms and a power handling capacity of 300 W RMS, with a peak power rating of 600 W. Its frequency response (-6 dB) will extend from 55 Hz to 20 kHz. The sensitivity will be 95 dB SPL (1 W/1 m), with a maximum output of 125 dB SPL. The horizontal dispersion will be 90°, and the vertical dispersion will be 70°.

The enclosure will feature rigging points for installation flexibility.

The connection panel will incorporate 4-Pin Euroblock/Phoenix connectors with 7.62mm pitch to facilitate in/thru wiring. The grille will be constructed from Steel mesh with Polyester Fiber Fabric and will be available in White (RAL9003) or Black (RAL9004).

The loudspeaker system will have overall dimensions of 540 mm (H) x 300 mm (W) x 332 mm (D) and a net weight of 16.5 kg. Recommended amplification will be Quest QX or QXD Amplifiers.

The loudspeaker will include the Euroblock/Phoenix Connector and Cover Plate. Horizontal Bracket (HBRQI10) and Vertical Bracket (VBRQI10) will be available as optional accessories.

The loudspeaker will be the Qi10W (White model) or Qi10 (Black model) by Quest Engineering.

*Quest Engineering reserves the right to make changes in specifications, or products without prior notice.

