

Quest Engineering QS 150 - 2 way Speaker System

Based on the broad experience of Audio Engineers, DJ's and Musicians, the design team at Quest Engineering combined knowledge and practical solutions with the latest in manufacturing technology to create precise driver and design combinations that will deliver optimum results in both live and prerecorded music applications.

The QS Speaker System Range delivers exceptional bass response along with high frequencies that supply a balance of vocal intelligibility without instruments sounding harsh.

Quality Quest designed and manufactured components and horn flare optimise performance without the need for sophisticated processing electronics.

Permanent installation of the QS150 is easy with the versatile pan/ tilt bracket for vertical or horizontal installation QS 150 HF horn can also be rotated 90 degrees for horizontal installation without HF compromise

Solid construction - The ABS injection moulded case contains 25% more material than similar class boxes. This adds considerably to the structural integrity for both acoustic damping and road going strength.

Professionals need reliability from their audio and Quest owners are protected by a 3 year international warranty.

Specifications

Frequency range (+ -) 3dB	72 - 19K
HF Coverage Angle	90 x 45 Deg Rotatable Wave Guide
Max SPL	123 (Peak)
Long Term Power	200 watts
Transducers	1 x 8" Cast Frame Quest Bass driver. 1 x 1" Quest Compression driver on a custom designed wave guide flare
Enclosure	Injection moulded ABS plastic
Protective Grill	Foam covered perforated steel
Input Connections	2 x Speakon NL2 Pin 1+1-
Dimensions	250mm (10") x 240mm (9.5") x 430mm (17")
Net Mass	7.8 Kg



