

Quest QS-350i Passive Speaker

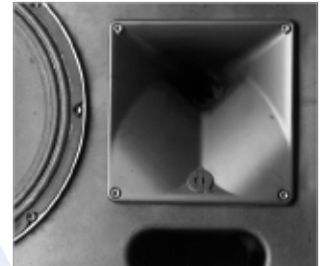
The QS-350i 12" + 1" horn is a multi-purpose passive speaker system designed for professional mobile live sound applications and installations where a mid powered versatile FOH or fold-back monitor is required.

The QS-350i boasts an exceptionally accurate HF response due to its purpose designed high frequency driver which is coupled to Quest's custom designed asymmetrical wave-guide delivering an ultra smooth frequency response. In addition, the wave-guide can be rotated through four dispersion plains maximizing the QS-350i's application potential.

The 12" horn sports a wide 90-100 degree coverage at the base of the flare and a long throw 40 degrees at the top. This feature means that the HF energy can be directed accurately wherever it is needed without adding unnecessary reverberation. This unique horn geometry design minimizes "hot zones" making instances where microphones are positioned closely to speaker systems a non-issue for monitor and FOH engineers.

The QS-350i comes with pole mounting (standard 36mm), wall bracket and eye bolt flying options to ensure that it can be installed in any environment. With multiple cabinet fixing points and low overall weight, system installers are offered numerous rigging options.

Designed for durability and true professional use in mind, the QS-350i's synthetic chassis delivers the sonic performance comparable to heavier and less resilient wooden boxes. The high gauge steel grill and quality component selection make the QS-350i an ideal choice for A/V rental, compact live sound and small or medium format permanent installations requiring medium to high SPL. It's also Australian made guaranteeing its quality and making the QS-350i exceptional value.



ROTATABLE HORN FLARE



VERSATILE FLY OPTIONS



ROAD READY HOUSING



Key Features

- Passive front of house compact fold-back monitor
- 450 watts RMS
- Rotatable 1" HF horn flare
- Asymmetrical wave-guide for both long throw and local wide dispersion
- Custom designed high powered mid-bass transducer
- Synthetic casing with flying points
- High impact steel protective front grill
- Versatile flying hardware options
- Truly professional plastic chassis speaker

FOR MORE INFORMATION

Quest Engineering

✉ info@questaudio.net

☎ +61 3 9354 9233