Tel.: +86 20 39388220 Web: http://www.rhaudiopa.com/

Fax: +86 20 31072811 Email: <u>info@rh-audio.net</u>

30W Best Commercial Speakers Waterproof



The <u>RH-AUDIO</u> 30W Best Commercial Speakers Waterproof RH-HS45 combines sound pressure and weatherproof of a horn speaker with the excellent sound.

It is particularly suitable for applications, where apart from speech also a high-quality music performance is required. The weatherproof construction with protection type IP-66 allows the permanent use outdoors, therefore the range of application possibilities is greatly extended.

Wide Frequency Audio Horn Speakers

First, both sides of the full frequency horn are very malleable. It's based on a professional full frequency loudspeaker. The high frequency limit can reach 20K. The auditory sense impression is like the earphones. The low frequency dive and feeling are good. The low frequency is loose, like the polyester earphone diaphragm. Only through this point, we can say the full frequency horn is a full-range sound box. Being debugged, its music performance is unstoppable. No wonder there are so many superiors like it! It is reasonable!

Second, the patterns can be very artistic, eye-catching, and the visual impact brought by many excellent horns is great! It accords with the aesthetic feeling of music.



Tel.: +86 20 39388220 Web: http://www.rhaudiopa.com/

Fax: +86 20 31072811 Email: <u>info@rh-audio.net</u>

Third, the sound field and positioning are also good. Although it can not reach the accuracy of the baffle, its positioning ability is excellent after the adjustment, which is better than the medium frequency positioning of the score frequency box.

Fourth, the full frequency horn is very sensitive. The sensitivity is often higher than 93DB so that the power of PA is not high. Any tube amplifier or small power chip can do the same.

Fifth, the tone is mellow and the music is pleasant.

The Specification of **Music Horn Speaker**

Model	RH-HS45
Rated Power	30W/15W
Line Voltage	100V
Frequency Response	100Hz-10KHz
Sensitivity(1w,1n)	97±3dB
Dimension	366*165*272mm
Finished	Grey
Material	ABS enclosure, alloy bracket
Net Weight	3.5kg
Gross Weight	4.0kg

Guangzhou Xinghongde Electronics Technology Co.,Ltd.

Tel.: +86 20 39388220 Fax: +86 20 31072811 Email: info@rh-audio.net

Add.: Floor 6, Building J, Kaida Industrial Park, Shixin Road, Xinshuikeng Village, Panyu

District, Guangzhou 511400 China.