Tel.: +86 20 39388220 Fax: +86 20 31072811 Web: <u>http://www.rhaudiopa.com/</u> Email: <u>info@rh-audio.net</u>\_\_\_\_

## Waterproof Bidirectional Sound Projection Speaker RH-CH32



Directional speaker, also known as directional audio, directional loudspeaker. This product is widely used in many occasions such as museums, exhibition halls and science and technology museums. The main feature of this product is that it can make the sounds played in each area not interfere with each other. The sound quality is the most clear in the dome of the double parabolic line, and it can not be disturbed by the outside.

Directional speaker is mainly used for narrow angle propagation of sound, and can focus sound like a beam of a flashlight. It is designed by the optical property of the parabolic focus - the principle of any reflected light reflected by the parabolic line through the focus of the parabola is designed in parallel with the symmetric axis of the parabola.

Best speakers for outdoor projector

<u>RH-AUDIO</u> RH-CH32 is a waterproof bidirectional sound projection speaker is made out of all metal extruded aluminum alloy enclosure with cast aluminium top and bottom plates are fully antirust, dustproof and weatherproof IP65 rated and the speaker driver units inside also are waterproof featured.

Built-in transformers which suit both 70V and 100V high-voltage audio distribution systems, are easily secured and installed through the adjustable U shaped mounting bracket.

Built-in two 6.5" full range speaker driver is designed of wide frequency response 110-15kHz, and the multiple power taps 5W ,10W and 20W are helpful for different applications varies from room



AUDIO Guangzhou Xinghongde Electronics Technology Co., Ltd.

Tel.: +86 20 39388220 Fax: +86 20 31072811 size and ambient noise surroundings.

The characteristics of speaker sound system:

The projector speakers are used commonly for corridors, tunnels, or any narrow areas which require a more projection sound dispersion.

\* Bidirectional speaker driver: full range 6.5"\*2.

% With rated power taps: 5W / 10W / 20W.

\* Built-in 100V transformer (This technique of line input 100V reduces signal losses on a

longer distance and allows easy parallel connection of multiple loudspeakers).

% Full alloy enclosure and mounting bracket..

% Easy and secure through the adjustable U shaped mounting bracket.

The specifications of directional speakers for sale:

Model	RH-CH32
Rated Power	5W/10W/20W
Input Voltage	100V
Frequency Response	110Hz-15KHz
Sensitivity(1w,1n)	92±3 dB
Dimension	Φ170*252mm
Finished	White
Material	Metal enclosure & grille
Speaker Unit	Waterproof 6.5"*2
Net Weight	3.4kg
IP Rating	IP65

