

## Two-Way All-weather Horn Speaker

## Description

This high power outdoor systems designers increased flexibility by offering vastly improved music playback, additional coverage patterns and higher output in attractive paintable enclosures. Both models include front-loaded LF drivers in highly reinforced enclosures for natural, non-resonant low frequency reproduction, while identical voicing ensures a uniform listening experience.

## **Features:**

- ► Strong body, high SPL output
- ► Transmit speech up to 1km distance
- ▶ full frequency horn, professional, all weather
- ▶ With 100V line or 8 ohm versions
- ► With IP, SIP Net audio with our Eco IP system
- ▶ IP 55 Outdoor



RC-10V: 250W@8ohm; 150W@100V
RC-10V IP: 250W IP Net audio, Powered
RC-10V SIP: 250W SIP Net audio, Powered
RC-12V: 400W@8ohm; 250W@100V
RC-12V IP: 400W IP Net audio, Powered
RC-12V SIP: 400W SIP Net audio, Powered
RC-15V: 600W @8ohm; 400W @100V
RC-15V IP: 600W IP Net audio, Powered
RC-15V SIP: 600W SIP Net audio, Powered





Model	RC-10V	RC-12V	RC-15V
Rated power	250W@8ohm; 150W@100V	400W@8ohm; 250W@100V	600W @8ohm; 400W @100V
Maximum power	500W	800W	1200W
Input	8ohm/100V	8ohm/100V	8ohm/100V
Sensitivity (1W/1M)	99dB / 96dB ± 3dB	99dB / 96dB ± 3dB	100dB / 99dB ± 3dB
Sensitivity Max	119dB $/$ 116dB $\pm$ 3dB	$124$ dB $/$ $121$ dB $\pm$ $3$ dB	$127 \mathrm{dB} / 124 \mathrm{dB} \pm 3 \mathrm{dB}$
Frequency response	70Hz-20KHz	70Hz-20KHz	70Hz-20KHz
Material	Fiber glass body, Metal frame	Fiber glass body, Metal frame	Fiber glass body, Metal frame
Speaker unit	10" 75VC bass + 44 VC treb <b>l</b> e	12" 75VC bass + 44 VC treble	15" 75VC bass + 75 VC treble
Product size	630*450*450mm	760*580*580mm	760*580*580mm
Weight	26KG	33KG	35KG