

Waterproof Horn loudspeaker
Description

This high-power outdoor waterproof loudspeakers has the functions of fireproof, anticorrosion, and waterproof, and can adapt to various extreme climates and different environments. It is suitable for public places such as stadiums, schools, troops, air defense alarms, rural broadcasting, seaside beaches, highways, mines, chemical plants, etc.

Ordering Code:

RM-150V: 8 inch 100V line 100W, 150W at 8ohm

RM-150L IP : 8 inch 150W IP Net audio, Powered

RM-150L SIP : 8 inch 150W SIP Net audio, Powered

RM-200V: 10 inch 100V line 150W, 200W at 8ohm

RM-200L IP : 10 inch 200W IP Net audio, Powered

RM-200L SIP : 10 inch 200W SIP Net audio, Powered

RM-300V: 12 inch 100V line 250W, 300W at 8ohm

RM-300L IP : 12 inch 300W IP Net audio, Powered

RM-300L SIP : 12 inch 300W SIP Net audio, Powered

Features:

- ▶ All-weather design, the shell made by aerospace industry technology, is resistant to acid and alkali, salt spray, and can withstand high-strength impact and vibration.
- ▶ The maximum output sound pressure level can reach more than 128dB at 1 meter, the music effect transmission is more than 350 meters, and the voice transmission distance is more than 500 meters.
- ▶ Aviation composite material, high strength, light weight and good protection performance.
- ▶ Waterproof, dustproof, shock and vibration proof.



Model	RM-150V	RM-200V	RM-300V
Rated Power	100W@100V, 150W@8ohm	150W@100V, 200W@8ohm	250W@100V,300W@8ohm
Max. Power	300W	400W	600W
Input	100V/ 8ohm	100V/ 8ohm	100V/ 8ohm
Freq. Response	70HZ-20KHZ	70HZ-20KHZ	70HZ-20KHZ
Sensitivity	96dB	100dB	102dB
Max. SPL	110dB	120dB	124.8dB
Speaker	8"x1(Bass) 3"(44core) x1(Treble)	10"x1(Bass) 3"(44core) x1(Treble)	12"x1(Bass) 3"(75 core) x1(Treble)
Dimension	NA	NA	460X420X420mm
Weight	16kgs	18kgs	28kgs