

Description:

It works with the professional amplifiers and audio processors, forming a set of high-end outdoors water-proof professional sound system with perfect sound effects and outstanding vocal performance. It is suitable for various places with high humidity, outdoor performances, etc.

Feature:

- * Adopt a water-proof woofer and an annular polyethylene diaphragm compressed tweeter.

 * 15mm plywood housing, iron mesh cover, and dust-proof net cotton inside.

 * The cabinet adopts imported polyurea coating, waterproof painting treatment and water-proof speaker unit, and can be outdoors waterproof all weather.

 * Multiple screw hoisting holes, a pole socket with a diameter of 35mm, various installation methods.

Specification:

TW-10	TW-12	TW-15
8Ω	8Ω	28
60Hz-20KHz	55Hz-20KHz	50Hz-20KHz
300W	400W	500W
1200W	1600W	2000W
98dB/W/M	99dB/W/M	100dB/W/M
124dB/130dB	126dB/132dB	128dB/134dB
(H)90° (V)80°	(H)100° (V)80°	(H)100° (V)80°
1.4" compressed tweeter ×1	1.7" compressed tweeter ×1	1.7" compressed tweeter ×1
10" woofer ×1	12" woofer ×1	15" woofer ×1
490×330×330mm	570×370×380mm	690×460×450mm
17.5Kg	24.5Kg	30.5Kg
	8Ω 60Hz-20KHz 300W 1200W 98dB/W/M 124dB/130dB (H)90° (V)80° 1.4" compressed tweeter ×1 10" woofer ×1 490×330×330mm	8Ω 8Ω 60Hz-20KHz 55Hz-20KHz 400W 400W 1200W 98dB/W/M 99dB/W/M 124dB/130dB 126dB/132dB (H)90° (V)80° (H)100° (V)80° 1.4" compressed tweeter ×1 1.7" compressed tweeter ×1 10" woofer ×1 490×330×330mm 570×370×380mm