

Feature:

- * Engineering plastic injection molding housing, good weather resistance, high strength, and light weight.

 * The coaxial structure design of an efficient 12-inch mid-woofer and a 44-core compressed driver.

- * High sensitivity, high power, long transmission distance.

 * Steel surface mesh, built-in three layers of mesh cloth and acoustic cotton with breathable and waterproof functions, in accord with IP56 International * Equipped with a standard hanger with galvanized steel spraying treatment and matching stainless steel screws and safety ropes, which are convenient and
- safe to install.

 * It is mainly used in school playgrounds, theme parks, cultural squares, stadiums, etc.

Specification:

Frequency response	55Hz ~ 18KHZ @ -10dB
Rated power	50W, 100W, 200W/100V, 300W/8Ω optional
Peak power	1200W
Max SPL(rated/peak)	123dB/129dB
Sensitivity	98dB±3dB@ (1W/1m)
Coverage angle	(H) 90° (V)90°
Speaker	12" woofer ×1, 1.7" compressed tweeter ×1
Size	407×410×378mm
Weight	20Kg