



10" 2 way coaxial all weather loudspeaker

DA-H110T

Description:

The HSK-110AT 10" all-weather outdoor loudspeaker offers superior voice and music reproduction with a 90° x 90° coverage angle from a durable UV protected ABS construction. Outdoor level of IP66 rated for long-lasting reliability in harsh environmental conditions, this 100V transformer built-in all weather outdoor loudspeaker incorporates a coaxial high-power 10" woofer and 1.5" tweeter that delivers full range frequency response up to 70-20KHz to meet all indoor and outdoor music applications. The all weather loudspeaker is perfect for background and foreground music, paging, and public address & voice evacuation in sports hall, football field, playground, park and outdoor live performance applications.



Compact all-weather 10 1dd op 1 er 10 1d op 1

Feature:

- Commercial full weatherproof horn speaker with 100V/70V transformer
- Application of outdoor sound applications of sports hall, football field, playground, park
- Superior sound quality of very clear voice restoration
- Two way 10" woofer with 1.5" tweeter
- RMS 200 Watt 70V/100V transformer with 8Ω power tapping
- Power tappings of 200W, 100W, 50W, 25W & 8 Ω bypass
- Waterproof outdoor use level of IP66
- Outdoor weather safe connection with a recessed terminal block and waterproof seal cover
- Fiber-reinforced plastic and metal enclosure with metal grill in black
 U-Shaped wall mounting stainless bracket is supplied
 Multiple combination of outdoor line array loudspeakers

Specification:

Model	DA-H110T
Description	10" 2-Way Coaxial All Weather Loudspeaker
Power Output	200W RMS and 400W Max.
Impedance	8 Ohms
Power Tapping	200W, 100W, 50W, 25W & 8Ω bypass
Frequency Response	70-20K Hz
SPL (@1W/m)	94dB and Max 118dB
Speaker Unit	Waterproof 10"woofer +1.5" tweeter
IP Rate	IP66
Dispersion Angle	Horizontal: 120°, Vertical: 120°
Operation Temp	-22℃ to +55℃
Dimension	348 x 355 x 385 mm
Material	U-Shaped Fiber-reinforced plastic and metal enclosure with metal grill in black
Weight	14.27kg

