



LRAS1410

100W Passive Special Acoustic Hailing Device



Description

LRAS1410 acoustic hailing speaker can be clearly heard by vehicles 200m away, suitable for remote amplification and emergency weather forecast on the highway; It can be used in special places such as wildlife reserves, chemical plants, power stations, traffic control areas, and airports; All-weather design with a shell made by aerospace industry technology, resistant to acid and alkali as well as salt spray, and can withstand high-strength impact and vibration.

Features

- Rated power 100W
- Voltage input: 70/100V
- High STIPA at 0.8, transmit clear sound
- Transmission distance around 600 meters
- All-weather design, acid and alkali resistance, salt spray resistance, can withstand high strength impact and vibration
- Safer alternative to non-lethal measures, easy to carry, quicker response
- Could be fixed on tripods, small vessels, vehicles and so on
- Beam width (H×V): 60°x30° @2.5kHz/-3dB
- Applied in Police remote warning, strong acoustic dispersal system, emergency rescue, prison guard etc.

Specifications

Model	LRAS1410
Rated power	100W
Constant Voltage Input	70V/100V
Frequency Response	250-8kHz
Max. SPL	133 dB±3

Beam width (H×V)	60°×30° @2.5kHz/-3dB
Transmission Distance	600m
STIPA	0.8
Machine Dimension	352×220×290 (mm)
Net Weight	10kg
Windproof Level	≥ Level 12
Shell Protection Grade	IP56

Product Information



