

RH 125 50W Aluminum Horn LoudspeakerRH 126 60W Aluminum Horn Loudspeaker



Expanding our RH lineup, the RH 125 (50W Aluminum Horn Speaker) and RH 126 (60W Aluminum Horn Speaker) form the new RH Aluminum Series, designed for high-power applications and demanding outdoor settings. These models share the RH Series' commitment to durability and performance, with their construction featuring the same high-quality aluminum and zinc die-casting. Like the RH 072, they are designed for use in a wide range of public facilities and exceed the IP66 rating, demonstrating their capability to withstand harsh environmental conditions. Both the RH 125 and RH 126 are equipped with environmental test certifications, highlighting their endurance against extreme weather, dust, and water. Their ease of installation, with included mounting brackets, ensures they are not just powerful but also versatile solutions for outdoor sound distribution and speech reproduction.

- Aluminum and Zinc Die-Casting Structure: Ensures durability and longevity.
- Ideal for Outdoor Announcements: Perfect for public facilities such as airports, harbors, centers, buildings, factories, schools, civic centers, parking, and recreational facilities
- High Durability: Features an IP rating of IP66, surpassing the recommended level by European Standards for superior element resistance.
- Environmental Test Certification: Confirmed resistance to high and low temperatures, dust, and water.
- Easy Installation: Comes with brackets for hassle-free installation on ceilings, walls, buildings, and various structures.





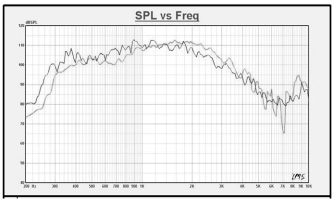
RH 126



Technical Specification

	RH 125	RH 126
Туре	1 Way Horn	1 Way Horn
Rated Input	50W	60W
Frequency Response	400HZ- 5Khz	400HZ- 5Khz
SPL (1W/m)	105dB	103dB
Transformer Taps	50W - 25W -12.5W -COM	60W - 30W -15W -COM (100V) 60W - 30W -15W -7.5W (70V)
Norminal Impedance	8 Ω	16 Ω
Operating Temperature	-60C - 50C	-60C - 50C
Dust & Water Protection	IP 66	IP 66
Material & Finish	ALU/ RAL 7042	ALU/ RAL 7042
Dimensions	343 X 362 mm	323 X 357 mm
Weight	2.6 KG	2.8KG

Frequency Response



RH 125

*at 1W/1m

