

H06-AL

1" Horn

Aluminum Execution

<p>1" (25,4mm) RADIAL HORN 80 ° OPENING ANGLE CUTOFF FREQUENCY 2000Hz ALUMINUM EXECUTION OPTIMIZED EXPONENTIAL HORN DEVELOPMENT</p>	<p>HIGH MECHANICAL STABILITY HIGH HEAT EXCHANGE BLACK POWDER COATED</p>
--	---



Description

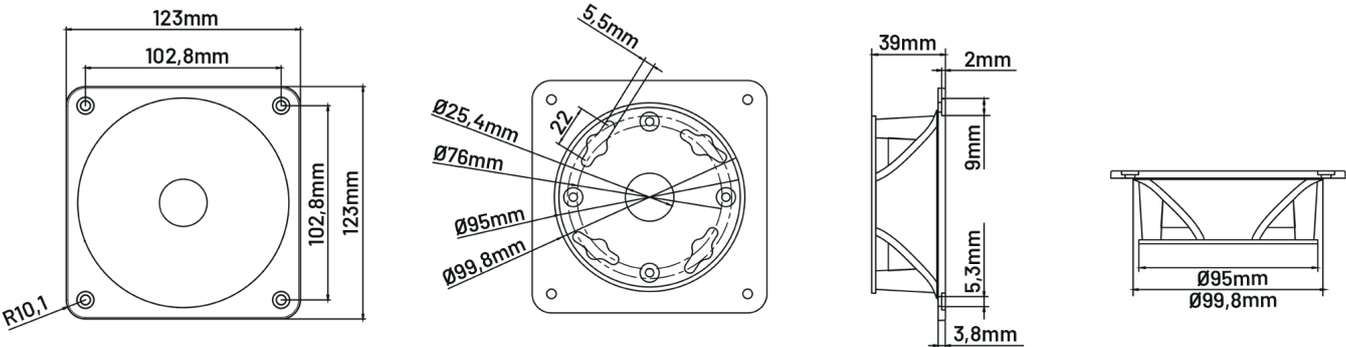
High quality aluminum horn with a mouth opening of 1 "(25.4mm) and flange connection. The cutoff frequency is at about 2000Hz. The radial radiation angle is 80 °. That Horn is high-quality powder-coated with a black matt coating. Perfect for this horn are small 1" drivers, such as our drivers HT-10FF-3402 and HT-10NF-4401.

General specification

GS1 (EAN) CODE	4260318512312
Throat diameter	1" (25.4 mm)
Horizontal nominal coverage	80°
Vertical nominal coverage	80°
Cutoff Frequency	2000 Hz
Material	Aluminum
Dimensions	123x123 mm
Depth	39 mm
Weight	0,230 kG



Dimensions in mm



All specifications subject to change without notice.