

Cyclone 8



An 8 inch two-way loudspeaker designed for wide-coverage and weather-resistant performance



FREQUENCY RESPONSE¹

75 Hz – 20 kHz



MAXIMUM OUTPUT²

115 dB cont, 121 dB peak



NOMINAL DISPERSION

90°H x 90°V



POWER HANDLING

200 W AES

Beach & Poolside

Hotels & Resorts

Residential

Gyms & Fitness

Restaurants & Cafés

Retail

The Cyclone 8 is an 8 inch two-way surface mount loudspeaker designed to deliver high-quality sound across a range of environments. Its fibreglass composite enclosure, UV-resilient finish and IP-55 rating support reliable performance in both indoor and outdoor applications.

An 8 inch low-frequency driver with a coaxially mounted high-frequency compression driver delivers efficient and consistent sound. State of the art porting minimises turbulent noise and supports improved low-frequency performance.

Designed for ease of installation, the Cyclone 8 supports flexible mounting with T80-style fixing points, providing a wide range of adjustment for secure positioning.

KEY FEATURES

Passive 8 inch coaxial surface-mount loudspeaker

Weather-resistant input glands with Phoenix connector and link-through functionality

Low-resonance fibreglass composite construction

Conical 90° dispersion pattern

Full range reflex-loaded design

Stainless steel grille and fasteners

Weather-protected with an IP-55 rating

UV-resilient finish

Available as standard in red with a black grille, black with a black grille, and white with a white grille

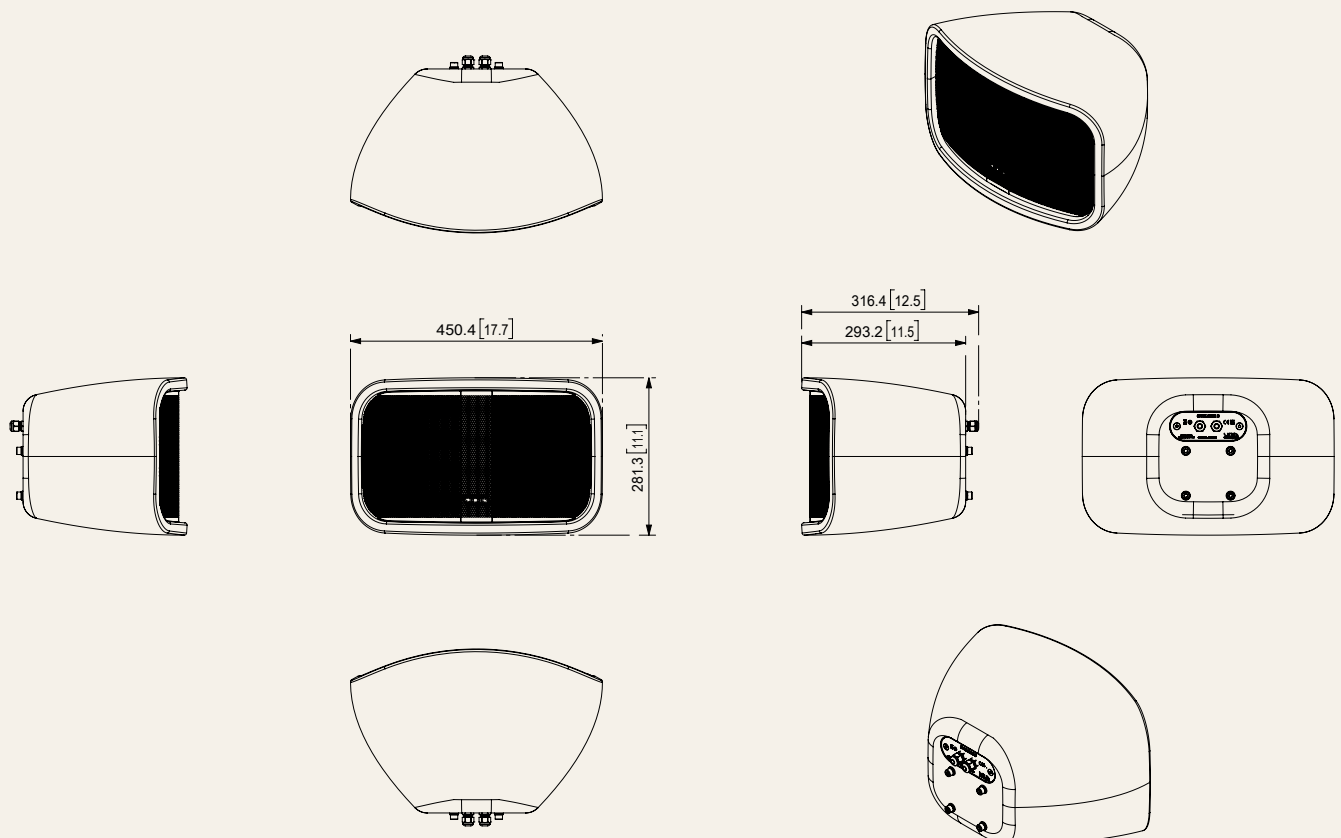
Custom RAL and KROME finishes are available upon request

SPECIFICATIONS

Frequency response¹	75 Hz – 20 kHz
Maximum Output²	115 dB cont, 121 dB peak
Nominal Dispersion	90°H x 90°V
Sensitivity³	94 dB 1W/1m
Driver Configuration	1 x 8" LF, 1 x 1" HF coaxial compression driver
Power Handling	200 W AES
Nominal Impedance	8 Ω

Suggested Minimum Amplifier	Bias Q1+
Weight	14 kg (31 lbs)
IP Rating	IP-55
Connections	Phoenix connector with link out
Enclosure	Fibreglass composite
Finish	Smooth cellulose
Mounting	Type 80 plate

¹-10 dB IEC60268-5 ²Calculated ³Measured in half space



© 2026 Void Acoustics Research Ltd.

This information is subject to change without notice. For the latest online version, visit: voidacoustics.com Void Acoustics and the Void logo are registered trademarks of Void Acoustics Research Ltd. in the United Kingdom, USA and other countries; all other Void trademarks are the property of Void Acoustics Research Ltd.