

#### CYCLONE 10 RED

### PASSIVE OUTDOOR INDOOR 10" TWO-WAY SURFACE MOUNT LOUDSPEAKER

The Cyclone 10 combines unprecedented audio quality with the iconic aesthetics associated with Void speakers, all in an package that is ideally suited to coastal outdoor applications ranging from beach bars, resorts, and cruise ships, to hotels and public spaces. Its beautifully sculpted fibreglass enclosure is paired with marine-grade 316 stainless steel hardware and UV stabilised smooth cellulose finish, providing the end user with years of great sound and trouble free outdoor use even in humid environments such as beach bars, resorts, cruise ships, hotels and public spaces. The two-way passive full range Cyclone 10 utilises a high power 10" low frequency driver and a 1" high frequency compression driver behind a powder coated 316 stainless steel grille to provide high impact audio. The dedicated Easy Hang bracket enables the Cyclone 10 to be installed quickly and securely, and its wide range of adjustment allows the loudspeaker's wide horizontal dispersion pattern to be accurately aimed at large audience areas using the least amount of loudspeakers.







#### **CYCLONE 10 RED**

## PASSIVE OUTDOOR INDOOR 10" TWO-WAY SURFACE MOUNT LOUDSPEAKER

#### **PRODUCT DETAILS**

#### **KEY FEATURES**

Compact fibreglass enclosure

Non-resonant structure

Marine-grade stainless steel fittings

UV resilient paint

Applications: outdoor, bar, club, lounge, hotel, restaurant

Colours: Red

#### **SPECIFICATIONS**

Frequency Response	52Hz - 22kHz ±3dB
Efficiency	97dB 1w/ 1m
Crossover Point	2.1kHz passive
Impedance	8 ohms
Power Handling	350 Watts RMS
Maximum Output	123dB cont, 126dB peak
Driver Configuration	1x10" LF, 1x1" HF compression driver
Dispersion	90°H x 60°V
Connectors	Phoenix Connectors with link out
Dimensions (WxHxD)	320x493x230 mm (19.4")
Weight	14.5kg (31.9lbs)





### CYCLONE 10 RED

# PASSIVE OUTDOOR INDOOR 10" TWO-WAY SURFACE MOUNT LOUDSPEAKER

Enclosure	Fibreglass
Rigging	Optional Easy Hang XL wall bracket
Finish	Smooth cellulose

