### Bowers & Wilkins

# Custom Marine Installation Marine 6 and Marine 8



#### In extremis

The marine environment is unforgiving. Any equipment has to survive extremes of temperature, salt spray and hosing down. It's little wonder then that most speakers designed for marine applications sacrifice sound quality for ruggedness.

Of course, any Bowers & Wilkins speaker must sound brilliant. So these marine speakers were first designed to match exacting sound quality standards, then the necessary toughness to survive the harsh marine environment was added. Both models boast IP66 ratings when properly installed, and the metal grille and all screws are marine-grade stainless steel. The driver chassis uses a non-corroding rigid polymer and the tweeter dome has a rear support to prevent permanent deformation when hosed down.

Marine 6 and Marine 8 are super-tough to deal with the most demanding installation environments, with Bowers & Wilkins superior, uncompromising audio quality.



#### **Technical Specifications Marine 6**

**Description** 2-way system

**Drive Units** 1x Ø25mm (1 in) soft dome tweeter

1x Ø150mm (6 in) polypropylene

cone bass/midrange

Frequency range (-6dB) 55Hz – 30kHz

Recommended

**Amplifier Power** 

20W - 80W

Sensitivity 89dB (2.83V, 1m)

Nominal Impedance 4Ω

Pre-mount Kit C6

Back Box 60

Availability Q2, 2016





#### **Technical Specifications Marine 8**

**Description** 2-way system

**Drive Units** 1x Ø25mm (1 in) soft dome tweeter

1x Ø200mm (8 in) polypropylene

cone bass/midrange

Frequency range (-6dB) 55Hz – 30kHz

Recommended 20W – 80W

**Amplifier Power** 

**Sensitivity** 90dB (2.83V, 1m)

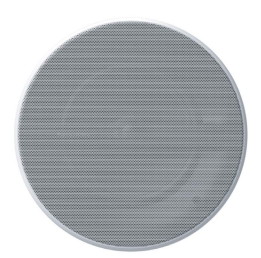
Nominal Impedance  $4\Omega$ 

Pre-mount Kit C8

Back Box 6C

Availability Q2, 2016







## Bowers & Wilkins

# BB6C

