

CDD Marine Information

CDD-MAR has been engineered for marine environments such as cruise ships and saltwater locations and meets the requirements of IEC 529 to an IP54 level.

UV tested to BS EN ISO 4892 – 2: 2013 method A – cycle B, accelerated 1600-hour UV test.

Cabinets

- Cabinet construction consists of an injection moulded back shell, which is fabricated from a durable polypropylene cellulose reinforced composite material. Then finished with a UV stabilised Plastilack paint.
- Front baffle and cabinet bracing and are fabricated from birch plywood and finished with a tough Polyurethane paint with UV resistant topcoat.
- Baffles are fixed to the cabinet with a 2-part 3M adhesive and A4 stainless screws.
- Internal cabinet braces are fixed using 2-part 3M adhesive.

Fixings

- External fixings are A4 marine grade stainless steel.
- Internal brackets are 316L stainless steel with A4 stainless steel captive nuts.

Grille

• The grille assembly is a UV resistant, 1.5mm 316L stainless steel sheet, backed with fine polyester cloth and finished with a nylon reinforced polyester powder coat. A layer of Declon, and a secondary (316L stainless) grille with a hydrophobic Saati mesh.

Speaker Components

• Loudspeaker cone surfaces are coated with a water proofing treatment.

Speaker Cabling

• A captive 3m, 4 core 2.5mm speaker cable sealed with a cable gland and fitted to a 316L stainless plate on the rear of the cabinet.