## Marine Approved Mounting Back Box MBB-2



## Features

- 4 cable entry holes suitable for cable glands (2 glands supplied)
- Colour matched to both ivory and white detector ranges
- Approved Sensor and Base range
- Provides moisture and dust resistant fixing
- Ideal for bulk-head fixing
- Approved by LR and GL
- Non-marine use version available (SBB-2)

## Description

The approved design of the MBB-2 provides a splash-proof, secure fixing for the Hochiki CDX and ESP Marine Approved Range of Detectors and their associated Bases. It can be installed on a variety of different fixing surfaces and because it has been manufactured to match the colour of Hochiki's range of products, it provides an aesthetically pleasing solution where surface fixed devices are required.

The housing supports four 20 mm glanded entries, for zone, or loop cabling access. It is also supplied with base fixing screws and two cable glands specifically designed to provide protection against water ingress.

The detector base fits directly onto the MBB-2 and sits within a slight recess. This provides the accurate fit and the protection against dust and water ingress.

The MBB-2 is also the recommended choice of back box for Hochiki's Waterproof Heat Detectors, the DFG-60E and the ACB-EW.

## **Specification**

BB-2
BB-2(WHT)
5%RH - Non Condensing (at 40 °C)
ory or White
08/102/38
3N-R/3, YBN-R/3M, YBN-R/3(SCI)M,
3N-R/6M, YBN-R/6, YBN-R/6SK, YBO-
/6RN, YBO-R/6RS, YBO-R/6PA
16 mm
5 mm <sup>2</sup>
ermanischer Lloyd

Hochiki Europe (UK) Ltd. reserves the right to alter the specification of its products from time to time without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by Hochiki Europe (UK) Ltd. to be a complete and up-to-date description.

00