ANCILLARY YBN-UA Recess Base Adaptor

Features

- > Allows base and analogue sensor or conventional detector to be flush mounted
- Supplied with fixing brackets
- Colour-matched to existing Ivory and White sensor/detector ranges
- Sturdy construction, easy to install
- > Suitable for a maximum ceiling thickness of 30 mm



(shown with base fitted - not included)

Description

Model YBN-UA is a mounting adaptor for both the ESP and CDX Range of sensors and Detectors and their associated mounting bases.

The YBN-UA allows a base and head combination to be flush mounted by providing a recess fixing the ceiling. It is supplied with a fixing clamp kit (YYA-1) which secures the YBN-UA within a pre-cut hole up to a maximum ceiling thickness of 30mm.

Specification	
Product Code	YBN-UA YBN-UA(WHT)
Operating Temperature Range	-10 °C to + 50 °C
Stroage Temperature Range	-30 °C to + 60 °C
Maximum Humidity	95% (RH) - Non-condensing (at 40 °C)
Colour / Material	Ivory or White / ABS
Weight (g) / Dimensions (mm)	65 / ø 140 xH 44
Height when fitted flush (mm)	7
Drilled hole size (mm)	115
Compatible Bases	All YBN Range, YBO-R/5 Range, YBO-R/6 Range, YBO-R/4 Range
Fixing Centres (mm)	48 ~ 74

