

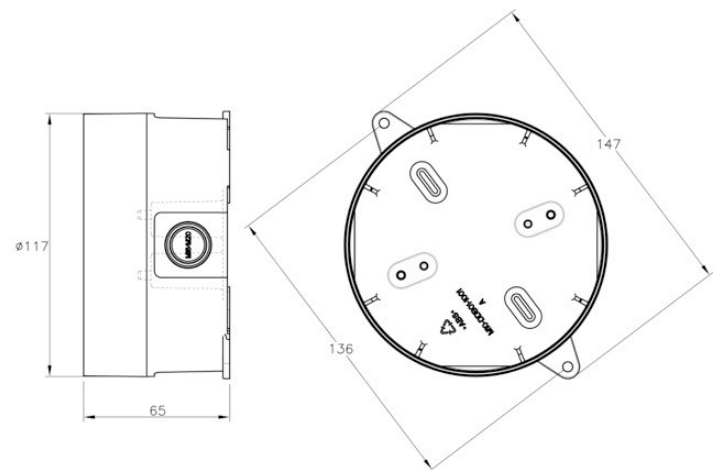
## Deep Base Housing

The UA-BCW-H65 deep base housing has been specially designed to assist the installer when mounting point detection devices into difficult and harsh environments.

Its integrated device cowl diverts excess water away from the detection device allowing the device to be mounted onto surfaces where higher than normal levels of condensation or moisture are present.

The unit has pre-formed conduit entry knockouts on four sides, allowing for simple and professional surface installation.

The unit is compatible with the entire Axis EN wired and wireless point detection range.



### Features

- M16 and M20 pre-cut conduit and gland entry points to sides and base
- External removable fixing lugs allow base to be mounted while maintaining the maximum protection from water ingress
- Base design compatible with all Axis EN wired and wireless detectors
- Deep design directs condensation droplets from ceiling away from the detectors and provides additional protection against water and air movement
- Full screw-kit provided

### Specification

|                                   |   |
|-----------------------------------|---|
| Compatibility                     | All detectors in the current Axis EN wired and wireless range |
| Dimensions                        | 117 mm x 65 mm  |
| Weight                            | 87 g  |
| Temperature range (no icing)      | -10°C to +55°C  |
| Maximum humidity (non condensing) | 95% RH  |
| Conduit entry size                | 4 no. x 16 mm - 20 mm   |

## Order Codes and Options

UA-BCW-H65:

Conduit Base Housing

[Check if this document is up to date](#) | [Give us feedback](#)

Advanced, The Bridges, Balliol Business Park, Newcastle, NE12 8EW, UK T: +44 (0)845 894 7000, E: [enquiries@advancedco.com](mailto:enquiries@advancedco.com), W: [www.advancedco.com](http://www.advancedco.com)

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.