## SENSOR WALL MOUNT ACCESSORY

SWMA-B

### FARADITE

# SENSOR WALL MOUNT ACCESSORY - OVERVIEW



The Sensor Wall Mount Accessory (SWMA-B) is designed to provide a wall mounting solution for all sensors in our flush mounted range. It is designed primarily for the M360-IP-B-VOLF.

The SWMA-B is made from aluminium and is made up of 2 parts. The wall mount plate which is fixed to the wall, and the front cover which slots over the wall plate and is affixed to the wall plate with 2 screws (top and bottom).

Suitable for outside use.

#### **OPTIMAL MOUNTING LOCATION**

When planning optimal sensor locations please refer to sensor detection areas. Above a door is an ideal location.

Check sensor detection range at intended installation height.

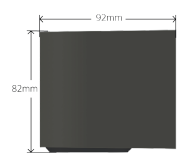
#### **TECHNICAL DATA**

Dimensions	82mm (height) 68mm (width) 92mm (depth)
Material	Aluminium
Sensor mount opening	35mm
IP rating	N/A (dependant on sensor used)
Cable entry diameter	12mm
Max mounting screw size	Number 4 (8mm head size)
Colour	Grey

#### **DIMENSIONS**







#### **SENSOR** (sold seperately)



We advise using the Faradite Motion Sensor 360 - IP67 - Black - Volt Free (M360-IP-B-VOLF) with the Sensor Wall Mount Accessory. (Sensor not included)

#### **INSTALLATION**

- **1** Bring sensor cable through the cable entry hole of wall mount plate. Level plate and mark holes for drilling.
- **2** Drill holes and fit wall plugs (if appropriate). Wall plugs not provided.



**3** - Align front cover of the wall mount accessory and push back to the wall bringing the cable down through sensor opening as you do.



**4** - Gently tighten top and bottom grub screws to secure front cover to wall mount plate.



- **5** Prepare cable for the intended sensor installation and strip relevant cores. Terminate cables to sensor as per sensor instructions.
- **6** Remove springs from sensor, do this by pinching the springs together and carefully pulling away from the sensor.
- **7** Push sensor back into Sensor Wall Mount Accessory and insert cirular spring clip to secure sensor in place.



