

There are a variety of installation accessories available as optional extras to give additional mounting options. These are:

Wall Mounting Brackets – Available in Stainless Steel or UV-Stabilised Polycarbonate (Plastic), these are right angled brackets ideal for fixing to a wall to mount a beacon or sounder parallel to the wall.



Additionally, there is the MB15 Pivoting Bracket which allows the direction of the beacon to be changed after installation (see below), by pivoting on a bolt holding the two parts together.



Pole Mount – Pole Mounts range from 250mm in height to 1000mm. Metal coated in white or black to match the chosen unit, pole mounts are useful for raising a beacon up from the mounting surface for greater visibility, for example, where it might need to be seen from a distance and stand above machinery or other obstacles that might obstruct viewing the beacon. Pole Mounts can also be installed on to mounting brackets for wall mounting which can be helpful in applications where the cable needs to come through the wall at a point lower than where the beacon would ideally sit.



Installation Accessories



Post Mount – Post Mounts are used for traffic light units (MIH & IPN). They hold these units in place on a post (not supplied) and give greater flexibility on where the traffic light can be mounted rather than just being limited to wall mounting. Two straps fasten to the back of the unit and loop over the post as shown right.



Guards – Metal Guards can be installed over a beacon to protect it from falling objects or sideways impact, fork lift trucks, and acts of vandalism. Adding this extra protection can also be ideal for many other applications, particularly in industrial environments. Guards and wall mounting brackets can also be used together on the same beacon.

