



TMP Solutions

Unit 6 Trident Drive, Wednesbury,
West Midlands. WS10 7XB

0208 744 8201
www.tmp.solutions



Evo-MAX

Maximum visibility traffic bollard
Perfect for junctions and higher risk locations

PassiveSAFE[®]

Rebounds on impact and fully compliant
to BS EN 12767:2019

Up to 4X more visible than standard rebound traffic bollards

The Evo-MAX is a non-illuminated retro-reflective self-righting bollard designed to deliver maximum visibility at any angle. Ideal for road junctions and locations requiring greater lateral visibility day and night.

- 360° Retro-reflective visibility
- Self-righting after impact
- Easy to install
- 100% Recyclable shell
- Up to 4X more lateral reflective area than standard RSRBs
- Real world collision tested
- Zero maintenance
- 12 Year delamination warranty



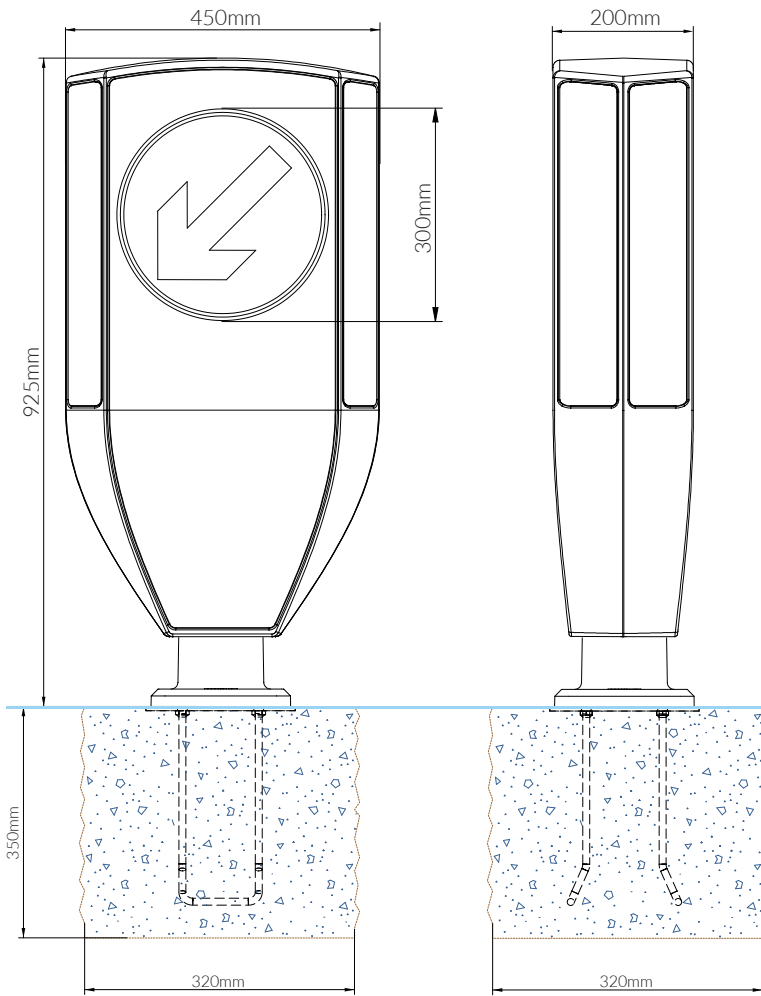
No external power needed

An ideal energy-saving replacement for traditional illuminated shell bollards, the Evo-MAX bollard is equipped with a 300mm diameter traffic sign and front, side and optional rear yellow retro-reflective material in accordance with BS 8408:2005.

Versatile installation

The Evo-MAX is a perfect replacement for traditional base-lit bollards with the use of our Universal Converter plate, which allows easy installation without the need to excavate or remove the existing light box.

Specifications



Zero Maintenance

The Evo-MAX needs no additional maintenance. As with all devices installed on the highway, external surfaces should be periodically cleaned with diluted mild detergent.

Material	Rotationally moulded polyethylene
Colour	Black / White
Protection	Recessed reflective panels & anti-vandal fixings
Corrosive Resistance	SP1/SP2
Installation Options	Foundation cage, base light conversion or socket adaptor
Reflective Material	3M Diamond Grade DG3 Series 4000 Fully compliant with Class R3B, EN12899-1:2007
Sign Face	300mm (single or double sided)
Front Reflector	405mm wide x 785mm high (Area: 269,037mm ²)
Rear Reflector (optional)	405mm wide x 785mm high (Area: 269,037mm ²)
Side Reflector	90mm wide x 455mm high (Area: 81,231mm ²)
BS8442:2015	Fully compliant
BS EN 12767:2007	70:NE:4
BS EN 12767:2019	70-NE-A-R-NS-MD-0 50-NE-A-R-NS-MD-0
Warranty	12yr Delamination warranty backed by 3M 3yr Manufacturer's warranty
Recyclable	Yes



Maximum Visibility

The Evo-MAX traffic bollard has been designed for maximum all-round visibility with front, side and optional rear retro-reflective panels. Available as a black or white shell.

Versatile Installation



Foundation Cage



Retention Socket



Base Light Conversion



Manufactured in the UK