

SPION Observation Mirror

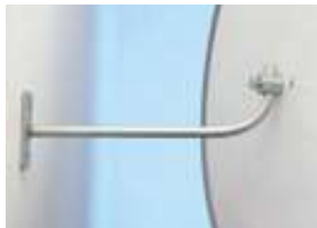


The **SPION** observation mirror for Indoor and Outdoor use is ideal for monitoring traffic routes, machinery, blind spots etc.

The mirror is manufactured in shock resistant acrylic which protects the metallised mirror coating from scratching. It features a very light construction combined with excellent image quality and wide angle viewing.

The circular version of the **SPION** is supplied complete with a 25cm 'J' bracket for easy installation on flat surfaces (a post fitting kit is available – see table below), whilst the rectangular mirror is supplied complete with a post fitting bracket (60-76 mm Ø posts).

- Indoor & Outdoor use
- Excellent image quality
- Easy & quick installation
- Light construction
- 2 year guarantee against manufacturing faults



Description	Diameter of Mirror (mm)	Max. obs. dist. from mirror (m)	Delivery weight kg/ea.	Reference
Mirror with 'J' bracket (25 cm)	300 Ø	2	2	247.17.989
	400 Ø	3	3	247.13.962
	500 Ø	5	4	247.14.455
	600 Ø	7	5	247.19.332
	700 Ø	9	6	247.18.522
	800 Ø	11	7	247.18.504

MIRROR-MAX Acrylic Mirrors



The **MIRROR-MAX** is a compact 180° mirror offering wide angle views, enabling it to replace two conventional traffic mirrors at 'T' junctions, making the **MIRROR-MAX** a very cost effective solution.

The **MIRROR-MAX** is manufactured in shock resistant acrylic material which protects the metallised mirror coating from scratching. It possesses excellent optical qualities and is of very light construction.

The **MIRROR-MAX** is particularly suitable for traffic junctions, private and public, manufacturing processes, confined spaces, gatehouses etc.

The mirror is supplied complete with hot dip galvanised bracket to suit a 60 and a 76 mm Ø post, and can be mounted vertically with a Wall-mounting bracket.

- Indoor and Outdoor use
- High optical quality
- UV and weather resistant
- Shock and impact resistant
- Easily installed
- Lightweight construction
- Indoor and Outdoor use
- 2 year guarantee against manufacturing faults



Mirror size W x H x D (mm)	Max. obs. dist. from mirror (m)	Delivery weight (kg/ea.)	Reference	Typical despatch time (working days)
750 x 400 x 160	5	5	246.14.036	1 / 2 days
850 x 420 x 190	7	7	246.17.210	
Wall-mounting bracket (H x D x W) 190 x 270 x 76 mm		2	253.19.463	