

## **SPION** Observation Mirror



The **SPION** observation mirror for Indoor and Outdoor use is ideal for monitoring traffi c 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 25c m 'J' bracket for easy installation on fl at surfaces (a post fi xing kit is available - see table below), whilst the rectangular mirror is supplied complete with a post fi xing 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 traffi c 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 traffi c junctions, private and public, manufacturing processes, confi ned 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.

(H x D x W) 190 x 270 x 76 mm

- · 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





		No.		
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	
850 x 420 x 190	7	7	246.17.210	1 / 2 days
Wall-mounting bracket	2	253.19.463	. , z days	