Traffic Mirrors

When a high visibility general purpose traffic mirror with a superior image is required, the Pro Series Circular mirror is the ideal choice. The back is made from a 100% UV stabilised advanced plastic composite, ensuring superior longevity and strength.

Traffic Mirrors

Model	Description (mm)	Viewing Distance (M)	Acrylic Face Thickness (mm)	Back
M18666CS	600 diameter	38	2	Moulded ASA Vinyl
M18687CS	800 diameter	46	2	Moulded ASA Vinyl
M18642R	600 x 400 rectangular	38	2	Moulded ASA Vinyl
M16336C ¹	320 x 225 rectangular	23	Stainless Steel 0.7	Stainless Steel

Supplied with 75mm diameter pole mounting brackets. 1 Supplied with 32mm diameter pole clamp







Half Dome

Exterior Hemisphere Half Dome

Model	Description (mm)	Viewing Distance (M)	Acrylic Face Thickness (mm)	Back
M18535H0	600 x 300 half face	9	2	Vinyl Celuka ¹
M18553H0	900 x 450 half face	12	2	Vinyl Celuka ¹

Supplied with bright zinc "J" arm bracket. 110mm.

Inspection and Testing Mirrors

Look under inspection mirrors are designed for rolling under vehicles and other large objects to view and inspect areas which are difficult to see underneath.

The model with four castor wheels allows the mirror to be easily positioned as required while the extra deep convex mirror ensures the maximum viewing area.



Fork Lift Rear View



Heavy Duty Inspection with Light

Fork Lift Rear View

Model	Description (mm)	Viewing Distance (M)	Acrylic Face Thickness (mm)	Back
M19952A	300 x 150 half face	12	2	Moulded ASA Vinyl
M19952T	300 x 150 half face	12	2	-

Illuminated Heavy Duty Portable Inspection Mirror

Model	Description (mm)	Viewing Distance (M)	Acrylic Face Thickness (mm)	Back
MHI230SB	230 diameter	4	2	ACM
MHL300SB ¹	300 diameter	6	2	ACM

¹Mounted on castors. ACM = Aluminium Composite Material. Supplied with a protective bag for safe storage when not in use

Portable Inspection

Model	Description (mm)	Viewing Distance (M)	Acrylic Face Thickness (mm)	Back
M18660	150 diameter	3	2	ACM
M18662	230 diameter	4	2	ACM
M18664 ¹	450 diameter	4	2	ACM

¹Mounted on castors. ACM = Aluminium Composite Material.

MOT Test Mirror

Model	Description (mm)	Viewing Distance (M)	Acrylic Face Thickness (mm)	Back
M20405	400 diameter	10	2	ACM