

Above: ref. 858 AB, 800 x 600 mm

Anti-frost / anti condensation mirror

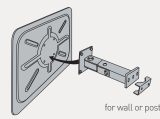
With variable climatic conditions, condensation and possibily ice form when the air temperature drops. Small droplets of water form on the surface of the mirror making it quickly inoperable.

The VIALUX® anti-frost and anti condensation mirror will provide clear images in conditions where temperatures reach -20°.

The mirrors function using the principal of day-time latent heat storage which is then used to keep the mirrors frost and mist free.

FRAME

The PVC frame is treated to protect against UV light to avoid cracking and yellowing. It's red reflective adhesive tapes are durable and of high quality.



INSTALLATION

All stainless steel traffic mirrors are supplied with fully adjustable bolts and galvanised steel bracket kit for wall or round steel posts (Ø76 to 90mm) or rectangular steel posts (60x80mm or 80x80mm). The kit allows the optimum orientation to be easily achieved.

STAINLESS STEEL

MAXIMUM VIEWING DISTANCE	OPTICS (mm)		FRAME (mm)	PRODUCT CODE
9 metres	600 x 400		750 x 600	854
11 metres	Ø 600	۰	Ø 790	846
20 metres	800 x 600		956 x 756	856
20 metres	Ø 800	۰	Ø 1000	848
30 metres	Ø 1000	۰	Ø 1200	886



ANTI-FROST / ANTI CONDENSATION STAINLESS STEEL

MAXIMUM VIEWING DISTANCE	OPTICS (mm)		FRAME (mm)	PRODUCT CODE
9 metres	600 x 400		750 x 600	854 AB
11 metres	Ø 600	٥	Ø 790	846 AB
20 metres	800 x 600		956 x 756	858 AB
20 metres	Ø 800	0	Ø 1000	848 AB
30 metres	Ø 1000		Ø 1200	886 AB



