





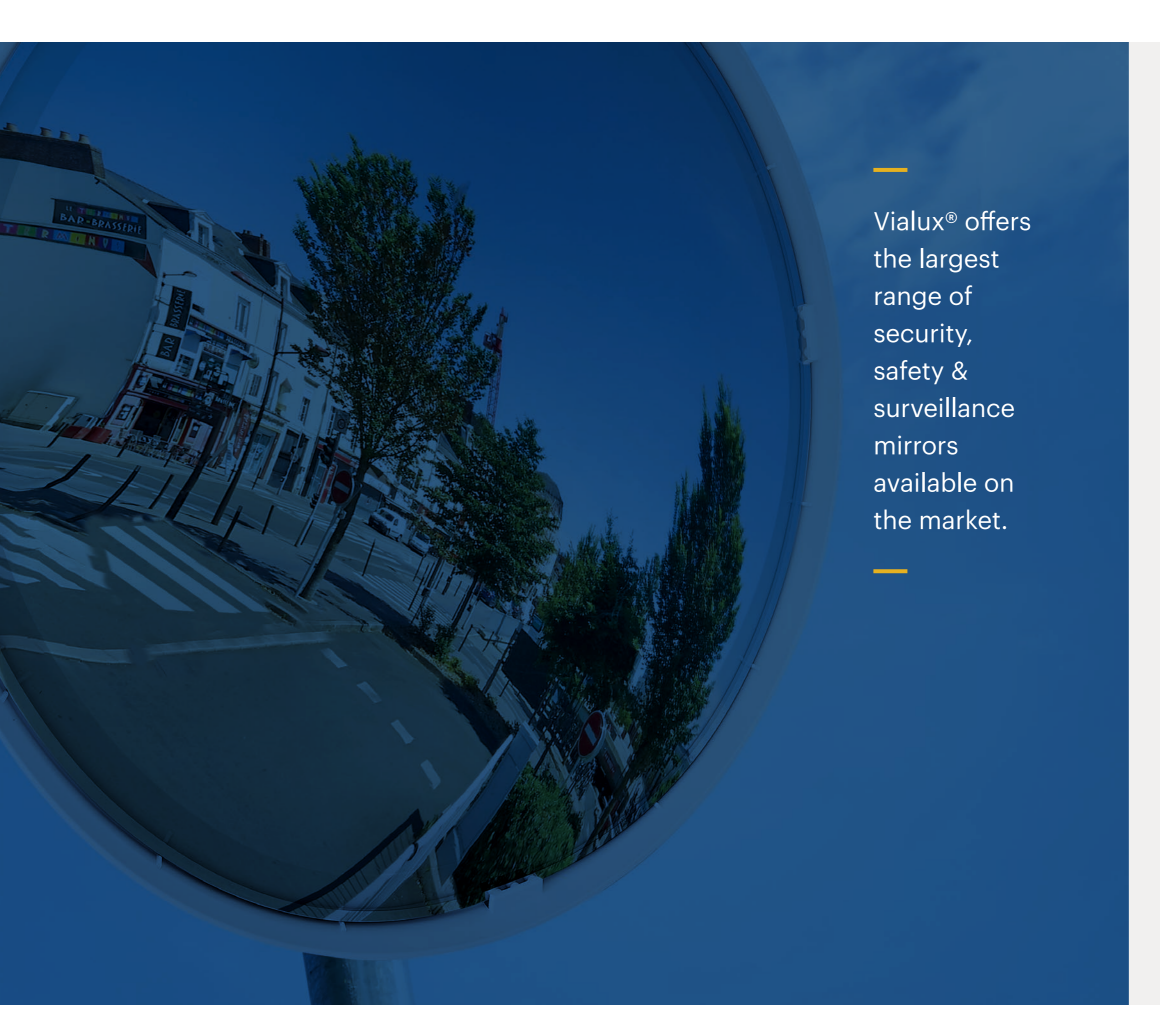






UNBREAKABLE MIRRORS

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For more than 30 years VIALUX® has been manufacturing convex safety, security and surveillance mirrors.

VIALUX® mirrors are used in a vast array of situations, industries and countries. There is always a VIALUX® mirror close by.

Our business philosophy is based around our genuine commitment to cost-effective product supply, exceptional service, premium quality and product innovation. Our objective is to ensure we remain the number one choice for mirrors and maintain our status as the market leading manufacturer.

VIALUX® mirrors are available from our network of specialised distributors, offering you the guarantee of a local partner who understands your needs.





ADVANTAGES & QUALITIES OF VIALUX® MIRRORS



Optics

Sharpness and clarity of the image

Exceptional reflected image without any distortion guarantees safety and precise surveillance.

Unbreakable

Reliable robust and solid optics that resist the effects of the elements to ensure consistent and enduring quality of image.

UV inhibited

Optics in Polymir® or P.A.S.® are anti-UV treated to avoid chemical degradation and give long term resistance to ultra violet light.



Frames & Installation

UV inhibited frames

Anti-UV treated frames to avoid yellowing and embrittlement in the event of long-term external exposure.

Reflectors

Adhesive tapes are durable and of high quality, positioned on the frame of the mirror rather than the mirror face for full visibility.

> Installation

A complete bracket kit is supplied for poles or walls. Tested and certified to withstand winds of up to 183 km/h (applicable to certain mirrors).



Traceability

Labelling

The VIALUX® logo guarantees the quality of the mirror.

Date stamp

Month and year of manufacture for a perfect traceability.



Availability

All mirrors are held in stock for rapid dispatch.



Full Warranty

Vialux warranties include the mirror, frame, & fixings (under normal operating conditions).



The Environment

All production methods are certified to ISO 14001. Mirrors frames and packaging are 100% recyclable.





HOW TO CHOOSE THE RIGHT MIRROR TO SUIT YOUR NEEDS

1. Where is the installation?

To choose a mirror, it is important to identify the environment in which it will be installed in order to determine its main features (colour and size of the frame, vulnerability, local regulations, options such as anti-frost/anti-condensation etc.).

2. What distance?

By simple physics, how far you can see in the mirror depends on eyes or speed. The size of the mirror must be adapted to the distance separating it from the user. The maximum distances recommended between the user and the mirror are indicated in the technical data tables to guide you to the right choice.

3. How convex?

Convexity by nature magnifies but with increasing convexity it also distorts a reflection. For the mirror to be effective, its convexity must correspond to where you want to see, the number of directions you need to view, (or how many different directions users will be approaching from): 2, 3 or 4 directions. There are 3 solutions respectively, a 90 ° view (low convexity), 180 ° (wide angle or high convexity) or 360 ° (high spherical convexity)

2 DIRECTIONS

A convexity offering a 90° angle of vision, used at junctions where users are approaching from 2 different directions.



3 DIRECTIONS

180° Wide angle of vision which allows to see more. The compromise between convexity distortion and wide-angled visibility. Viewing distance and size is important when choosing a mirror.



4 DIRECTIONS

A convexity offering a 360° angle of vision, used at junctions where users are approaching from 4 different directions.



360° angle of vision

4. VIALUX® warranty

Aware that your expectations may be different depending on your needs, VIALUX $^{\circ}$ offers 5 levels of warranty on its models.

Overview:











Unbreakable		•	•	•	•
Light, unalterable, shock resistant		•	•	•	
Anti-UV treated		•	•		
Anti-static, Anti-scratch treatment	certain models		•		
UV inhibited & rust proof					•
Warranty for optic, frame & fixings	2 years	3 years	5 years	5 years	10 years



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MULTI-PURPOSE MIRRORS WITH BLACK, GREEN OR RED FRAMES 2 DIRECTIONS

The choice of different coloured mounting frames allow multi-purpose convex mirrors to adapt perfectly to their surrounding environments: Green for green spaces, red frame for increased visibility or black frame for more discretion.

POLYMIR® OPTICS

Unbreakable, high quality, clear and sharp image, with no distortion.
Anti-UV treated frames and optics to ensure longevity and protection against the elements.

P.A.S® OPTICS

In addition to the Polymir® qualities, P.A.S® optics have added anti-static, plus anti-scratch coating, offering a warranty of a further 2 years.

2 DIRECTIONS

Simple frames to be used in muliple situations with convexity offering a 90° angle of vision regardless of the environment in which the multipurpose mirror is used.





POLYMIR® QUALITIES

up to 183 km/h.

MAXIMUM VIEWING DISTANCE	OPTICS (mm)		BLACK FRAME PRODUCT CODE	GREEN FRAME PRODUCT CODE	RED FRAME PRODUCT CODE
3 metres	Ø 300	\bigcirc	513*		
5 metres	Ø 400	\bigcirc	B 514	V 514	R 514
7 metres	Ø 500	\bigcirc	B 515	V 515	R 515
9 metres	600 x 400		B 524	V 524	R 524
11 metres	Ø 600	\bigcirc	B 516	V 516	R 516
20 metres	Ø 800	0	B 518	V 518	R 518



allows the optimum orientation to be easily achieved. The kit is robust and tested to withstand winds of

P.A.S® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)		BLACK FRAME PRODUCT CODE	GREEN FRAME PRODUCT CODE	RED FRAME PRODUCT CODE
3 metres	Ø 300	\bigcirc	913*		
5 metres	Ø 400	\bigcirc	B 914	V 914	R 914
7 metres	Ø 500	\bigcirc	B 915	V 915	R 915
9 metres	600 x 400		B 926	V 926	R 926
11 metres	Ø 600	\bigcirc	B 916	V 916	R 916
20 metres	Ø 800	0	B 918	V 918	R 918

^{*}Ref 913 is without a frame and is equipped with a black joint & black rear.



Polymir 3 Years

ACCESSORIES (see p. 50) These mirrors (excluding \emptyset 300, \emptyset 400 and \emptyset 500 mm) can accommodate a self-regulating heat film. Galvanised steel posts available for all models.

MULTI-PURPOSE MIRRORS WITH WHITE FRAMES 2 DIRECTIONS

VIALUX® multi-purpose convex mirrors are used in a multitude of environments, and for a multitude of purposes both internally and externally; construction sites, warehouses, for surveillance, loading bays, driveways...

POLYMIR® OPTICS

Unbreakable, high quality, clear and sharp image, with no distortion.
Anti-UV treated frames and optics to ensure longevity and protection against the elements.

P.A.S® OPTICS

In addition to the Polymir® qualities, P.A.S® optics have added anti-static, plus anti-scratch coating offering a warranty of a further 2 years.

2 DIRECTIONS

Simple frames to be used in muliple situations with convexity offering a 90° angle of vision regardless of the environment in which the multipurpose mirror is used.







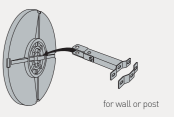




Above: ref 916, Ø 600 mm

FRAMES

The thermoplastic resin frame is treated and tested against UV to avoid cracking and yellowing.



INSTALLATION

Multi-purpose mirrors are supplied with fully adjustable bolts and galvanised steel bracket kit for wall or post from 60 to 90mm in diameter. The kit allows the optimum orientation to be easily achieved.

The kit is robust and tested to withstand winds of up to 183 km/h.

POLYMIR® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)		PRODUCT CODE
5 metres	Ø 400	•	514
7 metres	Ø 500	•	515
9 metres	600 x 400		524
11 metres	Ø 600	•	516
15 metres	Ø 700	•	517
20 metres	800 x 600		526
20 metres	Ø 800	•	518
30 metres	1000 x 800		528



P.A.S® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)		PRODUCT CODE
5 metres	Ø 400	•	914
7 metres	Ø 500	•	915
9 metres	600 x 400		926
11 metres	Ø 600	•	916
15 metres	Ø 700	•	917
20 metres	800 x 600		928
20 metres	Ø 800	•	918
30 metres	1000 x 800		9210



ACCESSORIES (see p. 50) These mirrors (excluding Ø 400 and Ø 500 mm) can accommodate a self-regulating heat film. Galvanised steel posts available for all models.

MULTI-PURPOSE MIRRORS WITH WHITE FRAMES 3 DIRECTIONS

Wide angle multi-purpose convex mirrors add to accident prevention or survellance measures, both internally or externally. They offer a larger area of reflection ideal for private sites, low speed blind spots and warehousing.

P.A.S® OPTICS

Unbreakable, high quality, clear and sharp image, with no distortion with an anti-static, plus anti-scratch coating. Anti-UV treated frames and optics to ensure longevity and protection against the elements.

3 DIRECTIONS

180° Wide angle of vision which allows the user to see more. The compromise between convexity distortion and usability. Viewing distance and size is important when choosing a mirror.











Above: ref. 9080, Ø 800 mm

FRAMES

The thermoplastic resin frame is treated and tested against UV to avoid cracking and yellowing.

INSTALLATION

Multi-purpose mirrors are supplied with fully adjustable bolts and galvanised steel bracket kit for wall or post from 60 to 90mm in diameter. The kit allows the optimum orientation to be easily achieved.

The kit is robust and tested to withstand winds of up to 183 km/h.

P.A.S® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)		PRODUCT CODE
2 metres	Ø 400	•	9040
4 metres	Ø 500	•	9050
6 metres	Ø 600	•	9060
8 metres	Ø 800	•	9080
10 metres	Ø 900	•	9090*

*Ref 9090 is equipped with a black joint & white rear.



for wall or post

ACCESSORIES (see p. 50) Galvanised steel posts available for all models.

MULTI-PURPOSE MIRRORS DRIVEWAY MIRRORS

VIALUX® offers a convex mirror especially created to ensure driveway and car park safety where the driver's field of vision is obsructed.

POLYMIR® OPTICS

Unbreakable, high quality, clear and sharp image, with no distortion.
Anti-UV treated frames and optics to ensure longevity and protection against the elements.

P.A.S® OPTICS

Unbreakable, high quality, clear and sharp image, with no distortion with an anti-static, plus anti-scratch coating. A warranty of 5 years.

2 DIRECTIONS

To be used in muliple situations with convexity offering a 90° angle of vision regardless of the environment in which the multipurpose mirror is used.







103 ESP Polymir® driveway mirror





Above: ref. Vumax 5000

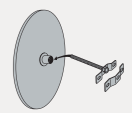
Above: ref. 103 ESP, Ø 300 mm

Mirrors for private dwellings or parking assistance: 103 ESP

A simple and economical solution to avoid blind spots. It can also be used as parking assistance in order not to hit walls with a vehicle while manœuvring.

Wide angle driveway mirrors: Vumax

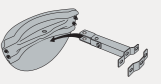
3 directions: 180° wide field of vision, a perfect balance between convexity distortion and usability. If positioned vertically it has a very small intrusion on the vehicule envelope while offering a wide angled reflection.



for wall or post

The mirror is mounted on an articulated ball joint, supplied with wall or post mounting kit.

INSTALLATION: 103 ESP



INSTALLATION: VUMAX

All mirrors are supplied with bolts & bracket kit for wall or post mounting (34mm - 90mm in diameter). Easy to install, allowing precise positioning and adjustment of the mirror.

for wall or po

DRIVEWAY MIRRORS

POLYMIR® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)	PRODUCT CODE
2 metres	Ø 300	103 ESP



P.A.S® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)	PRODUCT CODE
4 metres	440 x 75 x 220	Vumax 5000
6 metres	600 x 100 x 300	Vumax 6000





TRAFFIC MIRRORS WITH RED AND WHITE FRAMES

Vialux® traffic mirrors are designed to prevent road accidents by providing maximum visibility at strategic locations and blind spots: junctions, car parks, concealed entrances and exits.

POLYMIR® OPTICS

Unbreakable, high quality, clear and sharp image, with no distortion. Anti-UV treated frames and optics to ensure longevity and protection against the elements.

P.A.S® OPTICS

In addition to the Polymir® qualities, P.A.S® optics have added anti-static, plus anti-scratch coating offering a warranty of a further 2 years.

2 DIRECTIONS

A convexity offering a 90° angle of vision, used at junctions where users are approaching from 2 different directions.











The thermoplastic resin frame is treated and tested against UV to avoid cracking and yellowing. It's red reflective adhesive tapes are durable and of high quality. The frames both Polymir®/PAS® mirrors in diameter 800 and 900 mm are in ABS/ PMMA.

INSTALLATION

up to 183 km/h.

All traffic mirrors are supplied with fully adjustable bolts and galvanised steel bracket kit for wall or round posts (Ø60 to 90mm) or rectangular posts (60x80mm or 80x80mm). The kit allows the optimum orientation to be easily achieved. The kit is robust and tested to withstand winds of

POLYMIR® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)		FRAME (mm)	PRODUCT CODE
9 metres	600 x 400		680 x 500	554
11 metres	Ø 600		Ø 750	546
20 metres	800 x 600		950 x 750	556
20 metres	Ø 800	۰	Ø 960	548
25 metres	Ø 900	۰	Ø 1100	549
30 metres	1000 x 800		1150 x 950	558

Polymir[®] 3 Years

P.A.S® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)		FRAME (mm)	PRODUCT CODE
9 metres	600 x 400		680 x 500	956
11 metres	Ø 600	٥	Ø 750	946
20 metres	800 x 600		950 x 750	958
20 metres	Ø 800	٥	Ø 960	948
25 metres	Ø 900	٥	Ø 1100	949
30 metres	1000 x 800		1150 x 950	9510





ACCESSORIES (see p. 50) These mirrors can accommodate a self-regulating heat film. Galvanised steel posts available for all models.

TRAFFIC MIRRORS

STAINLESS STEEL TRAFFIC MIRRORS ANTI-FROST AND ANTI-CONDENSATION MIRRORS

VIALUX® stainless steel traffic mirrors are designed to withstand the most unfavourable and agressive climatic conditions: salty environment, chemical pollution ...

The anti-frost and anti-condensation versions developed by VIALUX® does not require any electrical connection.

STAINLESS STEEL OPTICS

Stainless steel optics are unbreakable, insensitive to UV, durable and guarantee a long life span. The high grade stainless steel and the precision of its polishing ensures a high image quality.

ANTI-FROST ANTI-CONDENSATION STAINLESS STEEL OPTICS

A stainless steel optic equipped with an anti-frost device requiring no electric connection.

2 DIRECTIONS

A convexity offering a 90° angle of vision, used at junctions where users are approaching from 2 different directions.





Ø 600 mm

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Above: ref. 858 AB, 800 x 600 mm

Anti-frost / anti condensation mirror

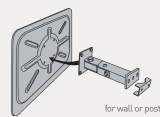
With variable climatic conditions, condensation and possibily ice form when the air temperature drops. Small droplets of water form on the surface of the mirror making it quickly inoperable.

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		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	0	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	0	Ø 1200	886 AB





ACCESSORIES (see p. 50) Galvanised steel posts available for all models.

TRAFFIC MIRRORS WIDE ANGLE TRAFFIC MIRROR

A wide angle traffic mirror is particularly effective at slow moving traffic junctions, reducing the number of mirrors to be installed. Fitted with a rim to protect against glare and rain.

P.A.S® OPTICS

Unbreakable, high quality, clear and sharp image, with no distortion along with an anti-static, plus anti-scratch coating. Anti-UV treated frames and optics to ensure longevity and protection against the elements.

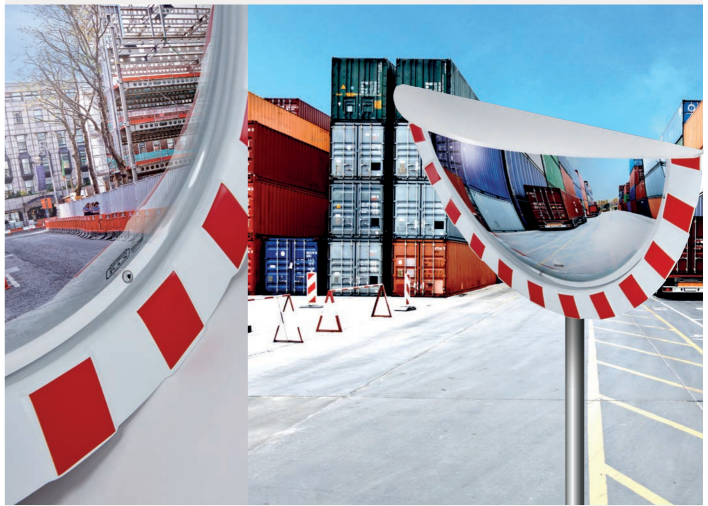
3 DIRECTIONS

180° wide field of vision, a perfect balance between convexity distortion and usability. Viewing distance and size is important when choosing a mirror.









Above: ref. 9180, 800 x 400 mm



INSTALLATION for wall of

FRAMES

UV inhibited frames: Anti-UV treated frames to avoid yellowing and embrittlement in the event of long-term external exposure.

Multi-purpose mirrors are supplied with fully adjustable bolts and galvanised steel bracket kit for wall or post from 60 to 90mm in diametre. The kit allows the

optimum orientation to be easily achieved. The kit is robust and tested to withstand winds of up to 183 km/h.

P.A.S® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)		FRAME (mm)	PRODUCT CODE
8 metres	800 x 400	\bigcirc	900 x 500	9180
10 metres	900 x 450	\Box	1050 x 600	9195



ACCESSORIES (see p. 50) Galvanised steel posts available for all models.



INDUSTRY AND WORKPLACE MIRRORS YELLOW AND BLACK FRAMES

VIALUX® mirrors with yellow and black frames are easily seen in an industrial environment where these colours are the norm. Intended to secure the circulation inside industrial sites to avoid collisions at blind spots.

POLYMIR® OPTICS

Unbreakable, high quality, clear and sharp image, with no distortion.
Anti-UV treated frames and optics to ensure longevity and protection against the elements.

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P.A.S® OPTICS

In addition to the Polymir® qualities, P.A.S® optics have added anti-static, plus anti-scratch coating offering a warranty of a further 2 years.

2 DIRECTIONS

A convexity offering a 90° angle of vision, used at junctions where users are approaching from 2 different directions.









Above: ref. 588, 800 x 600 mm

FRAMES

The thermoplastic resin frame is treated and tested against UV to avoid cracking and yellowing. It's adhesive tapes are durable and of high quality. The frames both Polymir®/PAS® mirrors in diameter 800 and 900 mm are in ABS/PMMA.

INSTALLATION

All mirrors are supplied with fully adjustable bolts and galvanised steel bracket kit for wall or round posts (Ø60 to 90mm) or rectangular posts (60x80mm or 80x80mm). The kit allows the optimum orientation to be easily achieved.

POLYMIR® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)		FRAME (mm)	PRODUCT CODE
9 metres	600 x 400		680 x 500	584
11 metres	Ø 600	0	Ø 750	586
20 metres	800 x 600		950 x 750	588



for wall or post

P.A.S® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)		FRAME (mm)	PRODUCT CODE
9 metres	600 x 400		680 x 500	984
11 metres	Ø 600	\circ	Ø 750	986
20 metres	800 x 600		950 x 750	988



ACCESSORIES (see p. 50) These mirrors can accommodate a self-regulating heat film.
Galvanised steel posts available for all models.

INDUSTRY AND WORKPLACE MIRRORS HEMISPHERIC MIRRORS 1/2 SPHERE CEILING MOUNTED 4 DIRECTIONS

Positioned where vehicles and people mix, when positioned at aisles and junctions in warehouses these mirrors act as an important safety measure to prevent collisions and injury.

PMMA OPTICS

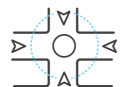
High quality, clear and sharp image. PMMA (plexiglass) mirrors are not unbreakable.

POLYCARBONATE OPTICS

A polycarbonate optic is unbreakable and has M1 fire classification. The mirror is drilled in the centre in order to let water pass through in the case of sprinkler systems engaging.

4 DIRECTIONS

A convexity offering a 360° angle of vision, used at junctions where users are approaching from 4 different directions.



360° angle of vision







Above: horizontal 1/2 sphere mirror in polycarbonate with central drainage hole.





Above: ref. 3680, Ø 800 mm

INSTALLATION

Mirrors are to be hung from the ceiling by 4 chains each of 1 metre in length which are joined at a central link point, supplied.



PMMA QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)	PRODUCT CODE
8 metres	Ø 660	3660
10 metres	Ø 800	3680
15 metres	Ø 1150	3695



POLYCARBONATE QUALITIES

MAXIMUM VIEWING DISTANCE	WITH DRILLED OPTIC (mm)	PRODUCT CODE
8 metres	Ø 660	3660 PC
10 metres	Ø 800	3680 PC
15 metres	Ø 1150	3695 PC



INDUSTRY AND WORKPLACE MIRRORS HEMISPHERIC MIRRORS 1/4 SPHERE AND 1/2 SPHERE VERTICALLY MOUNTED 3 DIRECTIONS

Designed to see at an intersection from 3 different directions, the wall-mounted quarter-sphere mirrors and half-sphere help to ensure the safety of people and machines while moving around inside factories and warehouses.

POLYMIR® OPTICS

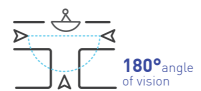
Unbreakable, high quality, clear and sharp image, with no distortion.

PMMA OPTICS

High quality, clear and sharp image. PMMA (plexiglass) mirrors are not unbreakable.

3 DIRECTIONS

Wide 180° angle of vision which allows to see more, balancing between convexity distortion and usability.







Above: polymir® 1/4 sphere



Above: vertical 1/2 sphere in Polymir®



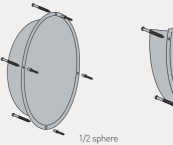




Above: ref. 56-80, Ø 800 mm

INSTALLATION

Supplied with a wall mounting kit.





1/2 SPHERE MIRRORS VERTICALLY MOUNTED

POLYMIR® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)	PRODUCT CODE
8 metres	Ø 570	56-57
10 metres	Ø 800	56-80
12 metres	Ø 1140	56-114



1/4 SPHERE MIRRORS

POLYMIR® QUALITIES

M	MAXIMUM VIEWING DISTANCE	OPTICS (mm)	PRODUCT CODE
8	metres	Ø 570	51-57
1	0 metres	Ø 800	51-80
1	3 metres	Ø 1140	51-114



PMMA QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)	PRODUCT CODE
8 metres	Ø 660	1960
10 metres	Ø 800	1980
15 metres	Ø 1150	1995



INDUSTRY AND WORKPLACE MIRRORS MIRRORS FOR TOUGH INDUSTRIAL CONDITIONS

VIALUX® has created a range of mirrors in stainless steel (both lens and frames) adapted for industrial sites where extreme heat may be an issue or in the food production industy. Without frames or joints, the mirrors are easy to clean and will not rust.

STAINLESS STEEL OPTICS

Stainless steel optics are unbreakable, insensitive to UV, durable and guarantee a long life span. The high grade stainless steel and the precision of its polishing ensures a high image quality.

2 DIRECTIONS

A convexity offering a 90° angle of vision, used at junctions where users are approaching from 2 different directions.











Above: ref. 829, 800 x 600 mm

Specialised environments

Mirrors with galvanised brackets:

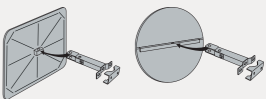
Adapted for industrial sites with extreme heat. May be used in areas where temperatures reach 400°C

Mirrors with stainless steel brackets:

Mirrors for the food manufacturing industry. Respecting hygiene norms, allowing cleaning without risk of deterioration.

INSTALLATION

All mirrors are supplied with fully adjustable bolts and galvanised steel or stainless steel bracket kit for wall or round posts (Ø60 to 90mm) or rectangular posts (60x80mm or 80x80mm).



for wall or post mounting stainless steel bracket

for wall or post mounting, galvanised bracket

MIRRORS WITH GALVANISED BRACKETS

STAINLESS STEEL

MAXIMUM VIEWING DISTANCE	OPTICS (mm)	PRODUCT CODE
9 metres	600 x 450	814
11 metres	Ø 600	816
20 metres	800 x 600	828



MIRRORS WITH STAINLESS STEEL BRACKETS

STAINLESS STEEL

MAXIMUM VIEWING DISTANCE	OPTICS (mm)	PRODUCT CODE
9 metres	600 x 450	815
11 metres	Ø 600	817
20 metres	800 x 600	829







INDUSTRY AND WORKPLACE MIRRORS FLAT MIRRORS

The use of flat shatterproof mirrors avoids fragmentation in case of breakage, this being a constant risk where glass mirrors are used.

Flat industrial mirrors are more resistant and lighter than glass, ideal to observe parts of a production line (machines, hidden parts...)

PMMA OPTICS

High quality, clear and sharp image. PMMA (plexiglass) mirrors are not unbreakable.



Above: ref. 4200 PL



Above: ref. 6800 PLS



Above: ref. 807, 755 x 510 mm

Flat mirrors

Flat shatterproof mirrors:

Optics: Vialux flat shatterproof mirrors are manufactured in 5mm anti-scratch PMMA to ensure against distortion and enhance resistance to rubbing while being cleaned.

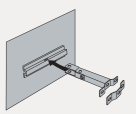
Frames: anodised aluminium frame 13mm in depth.

Flat industrial mirrors:

For internal use only.



Models without frames are pre-drilled with 4 fixing holes, models with fames have rounded corners in white plastic with the attaching screws hidden underneath.



for wall or post

INSTALLATION FOR FLAT INDUSTRIAL MIRRORS

All mirrors are supplied with fully adjustable bolts and galvanised steelbracket kit for wall or round posts [Ø34 to 90mm].

FLAT SHATTERPROOF MIRRORS

PMMA QUALITIES

PRODUCT CODE	FRAME		OPTICS (mm)
4600 PLS	-		400 x 600
	440 x 640		400 x 600
4200 PLS	-		400 x 1200
	440 x 1240		400 x 1200
6800 PLS	-		600 x 800
	640 x 840		600 x 800
		- 440 x 1240 -	- 440 x 1240

PMMA 2 Years warranty

FLAT INDUSTRIAL MIRRORS

PMMA QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)	PRODUCT CODE
2 metres	505 x 410	805
4 metres	755 x 510	807





INDUSTRY AND WORKPLACE MIRRORS FORK LIFT TRUCK MIRRORS AND PLANT MACHINERY MIRRORS

Essential for traffic in warehouses, industry and construction sites, VIALUX® mirrors are adaptable for forklifts, construction machinery and compactors. When used both front and rear, the mirrors offer optimum visibility for the driver.



/umay /10

POLYMIR® OPTICS

Unbreakable, high quality, clear and sharp image, with no distortion.

Anti-UV treated frames and optics to ensure longevity and protection.

P.A.S® OPTICS

P.A.S® or chome treated ABS (Vumax 3) give high quality, clear and sharp images with no distortion. Unbreakable with an anti-static, anti-scratch and anti-UV surface coating.



Vumax M 41



Vumax 270



Vumax M 27



/umax 418





Vumax 3

Installation is possible both at the front or rear of the truck.
Injection molded backing.
Installation: each rear-view mirror is supplied with a universal mounting kit allowing easy installation without drilling. The ball joint allows the driver precise adjustment.

INSTALLATION

Vumax M41 & 410: each rear-view mirror is supplied with a universal mounting kit allowing easy installation without drilling, fits the majority of forklifts. M41 for the rear of forklift truck cabs 410 for the front of forklift truck cabs.

Vumax M27 & 270: each rear-view mirror is supplied with a fixing arm and double adhesive pad to be placed on the windscreen.

Vumax 418: all mirrors are supplied with fully adjustable bolts and galvanised steel bracket kit for wall or round posts (Ø34 to 90mm).

VUMAX 3 REAR-VIEW FORK LIFT MIRROR

P.A.S® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)	PRODUCT CODE
1 metre	225 x 40 x 120	Vumax 3



VUMAX M41 AND 410 REAR-VIEW FORK LIFT MIRROR

P.A.S® QUALITIES

POLYMIR® QUALITIES

MAXIMUM VIEWING DISTANCE	FRONT MOUNTING OPTIC (mm)	PRODUCT CODE
1 metre	288 x 68 x 151	Vumax 410



MAXIMUM VIEWING DISTANCE	REAR MOUNTING OPTIC (mm)	PRODUCT CODE	
1 metre	258 x 39 x 128	Vumax M 41	



VUMAX M27 & 270 REAR-VIEW PLANT MIRROR

P.A.S® QUALITIES

MAXIMUM VIEWING DISTANCE	WITH CAB (mm)	PRODUCT CODE	
1 metre	288 x 53 x 148	Vumax 270	
POLYMIR® OHALITIES			

OPTIC FOR PLANT



PULY	MIK	QUALI	IIES

MAXIMUM VIEWING DISTANCE	WITHOUT CAB (mm)	PRODUCT CODE
1 metre	288 x 27 x 128	Vumax M 27



VUMAX 418 HEATED PLANT MACHINERY MIRROR

P.A.S® QUALITIES

MAXIMUM VIEWING DISTANCE OPTICS		PRODUCT CODE
4 metres	440 x 75 x 220	Vumax 418





SECURITY SURVEILLANCE MIRRORS STANDARD AND LARGE FORMAT SECURITY SURVEILLANCE MIRRORS

VIALUX® offers a large choice of security survellance mirrors, economical and particularly simple to install. Without a frame, they blend in perfectly with their surroundings. Effective in shop security as a deterrent to retail theft, or to monitor reception areas and corridors. Large format mirrors allow a perfect image even at 30 metres from the viewer.



POLYMIR® OPTICS

Unbreakable, high quality, clear and sharp image, with no distortion.
Anti-UV treated frames and optics to ensure longevity and protection.

2 DIRECTIONS

A convexity offering a 90° angle of vision, allowing users to survey the desired area.





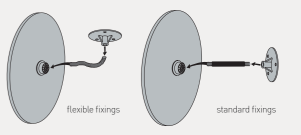




INSTALLATION STANDARD FORMAT

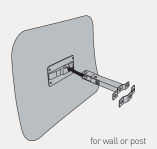
The mirrors are equiped with an articulated positioning ball joint allowing 105° of movement and are supplied with a choice of fixings: > fixed arm fittings.

> flexible arm fittings (BF) which can be moved in any direction.



INSTALLATION LARGE FORMAT

The mirrors are supplied with fully adjustable bolts and galvanised steelbracket kit for wall or round posts (Ø34 to 90mm). The kit allows the optimum orientation to be easily achieved.



STANDARD FORMAT MIRRORS

POLYMIR® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)	STANDARD FIXINGS PRODUCT CODE	FLEXIBLE FIXINGS PRODUCT CODE
2 metres	Ø 300	103	103 BF
4 metres	Ø 400	104	104 BF
6 metres	Ø 500	105	105 BF
8 metres	Ø 600	106	106 BF
12 metres	600 x 400	110	110 BF



LARGE FORMAT MIRRORS

POLYMIR® QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)	PRODUCT CODE
15 metres	Ø 800	108
20 metres	800 x 600	118
25 metres	Ø 900	109
30 metres	1000 x 800	119



SECURITY SURVEILLANCE MIRRORS

HEMISPHERIC MIRRORS 1/2 SPHERE AND 1/8 SPHERE

Hemispheric security and surveillance mirrors are used to discreetly monitor corridors or aisles in shops.

PMMA OPTICS

High quality, clear and sharp image. PMMA (plexiglass) mirrors are not unbreakable.

4 DIRECTIONS

1/2 sphere

A convexity offering a 360° angle of vision for surveillance of 4 different directions.

2 DIRECTIONS

1/8 sphere

A convexity offering a 90° angle of vision, allowing users to survey the desired area.

of vision





1/2 sphere mirror





Above: ref. 3645, Ø 450 mm

Hemispheric security and surveillance mirrors

Hemispheric security and surveillance mirrors are used to discreetly monitor entrances, exits and merchandise.

The 1/2 sphere, small in size is particularly suited for locations such as restaurants, pharmacies, shops, etc. offering panoramic 360° surveillance.

The 1/8 sphere is designed to fit in corners providing surveillance, preventing collisions or attacks.

INSTALLATION OF 1/2 SPHERE

Mirrors are to be hung from the ceiling and are supplied 4 chains each of 1 metre in length which are joined at a central point.



INSTALLATION OF 1/8 SPHERE

Supplied with a wall mounting kit.

1/2 SPHERE MIRROR

PMMA QUALITIES

MAXIMUM VIEWING DISTANCE	OPTICS (mm)	PTICS (mm)		
9 metres	Ø 450		3645	



1/8 SPHERE MIRRORS

PMMAQUALITIES

MAXIMUM VIEWING DISTANCE	ING DISTANCE OPTICS (mm)		PRODUCT CODE
4 metres	Ø 660		1060
6 metres	Ø 800		1080
10 metres	Ø 1150		1095





SECURITY SURVEILLANCE MIRRORS

INSPECTION MIRRORS

VIALUX® portable inspection mirrors are used by security guards, police, airport security, and the armed services. An ideal means of inspecting difficult or dangerous areas, such as under or over vehicles, plant and machinery and under seating.

The mirrors are light yet strong and equiped with telescopic poles.

POLYMIR® OPTICS

Unbreakable, high quality, clear and sharp image, with no distortion. Anti-UV surface treatment.







Above: ref. Vumax 320, Ø 300 mm:

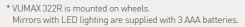
Above: ref. Vumax 323, Ø 300 mm

Available with or without LED lighting

For effective inspection day and night, or in dimly lit areas .



POLE LENGTH	OPTICS (mm)		TELESCOPIC POLE WITHOUT LIGHTING PRODUCT CODE	TELESCOPIC POLE WITH LIGHTING PRODUCT CODE
0.65 metre	Ø 100		Vumax 319	
from 0.6 to 1.20 metres	Ø 300		Vumax 320	
from 1 to 3 metres	Ø 300		Vumax 323	
from 1 to 3 metres	Ø 300			Vumax 321
from 0.6 to 1.20 metres	Ø 400	•		Vumax 322 R*
Replacement mirror (Vumax 103V)	Ø 300	•		







SPECIALIST MIRRORS

SPECIALIST MIRRORS

Tramway mirrors, pool surveillance mirrors, cycle safety mirrors... VIALUX®, the leading European manufacturer of unbreakable, surveillance, safety and security mirrors can create and fabricate mirrors for specific usage.

CYCLOMIR® CYCLE SAFETY MIRROR

The design characteristics of this mirror allow it to significantly increase the visibility of cyclists at junctions to prevent serious accidents.

The Vialux® cycle safety mirror is widely used in cities across the UK in cycle safety schemes.





	PRODUCT CODE
Cyclomir®	B515 N
Cyclomir®	R515 N

AQUAMIR LEISURE POOL SAFETY MIRRORS

Offering an optimal surveillance system of all obscured pool areas.

	PRODUCT CODE
Outdoor swimming pool mirror	9210 PS
ndoor swimming pool mirror	908



TRAMIR TRAMWAY AND SURFACE TRANSPORT SAFETY MIRRORS

Providing drivers with a perfect view of the platform when opening and closing the doors.

	PRODUCT CODE
Tramir	118 CTS
Tramir	128 CTS







ACCESSORIES

ACCESSORIES

ELECTRIC ANTI-FROST AND ANTI-CONDENSATION FILM

A factory fitted accessory, a self-regulating heating film 220V/ 50-100W available on certain Polymir and PAS models. Fuse box not supplied.

PRODUCT CODE

Electric anti-frost and anti-condensation film

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MOUNTING POSTS

	I KODOOT OODE
Galvanised steel post Ø76 mm x 3500 mm	POT 76
Galvanised steel post Ø76 mm x 3500 mm painted green RAL 6005	POT 76-6005



Installation advice

Secure posts in concrete to a minimum of 0.5 m. Recommended distance between the bottom of the mirror frame and the ground: 2.2 m.

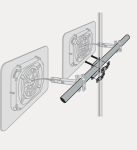
PRODUCT CODE

SUPPORT FOR 2 MIRRORS

Support in galvanised steel \emptyset 76 mm, length 1.3 m for posts \emptyset 60 to 90 mm.

	PRODUCT CODE
Support in galvanised steel Ø76 mm, length 1.3 m	SUP 2M





FIXING EXTENSIONS

 $150\ mm$ extensions for traffic mirrors, multi-purpose mirrors and black and yellow mirrors (contact us for advice).

	PRODUCT CODE
25 x 25 mm	AA60N
40 x 40 mm	AA61N

N.B.: Ensure the compatibility of the accessories above with the choice mirror.







UNBREAKABLE MIRRORS

vialux-mirrors.co.uk

Approved dealer: