





Pilkington **MirroView**[™] – Transparent mirror The perfect solution for concealing digital screens



Pilkington **MirroView**[™] digital display mirror for low light applications

Pilkington $\mathbf{MirroView}^{\mathsf{m}}$ is a highly reflective mirror coating on a clear substrate.

Pilkington **MirroView**™ gives digital displays, including television and video screens a modern, transitional look. It is ideal for concealing single or multiple digital displays and video screens in commercial and residential applications.

When the screen is turned 'off'
Pilkington **MirroView**™ maintains a mirrored appearance, which conceals the screen. When the screen is turned 'on' the image on the screen shows through.

With its highly reflective and robust coating,
Pilkington **MirroView**™ can be used as a
traditional mirror with a small video screen
concealed behind. Ideal for bathroom applications,
this allows people to easily view themselves in the
mirror while watching television.

Pilkington **MirroView**[™] is very durable and can be easily handled, transported and processed; including toughening and laminating. Due to the hard pyrolytic coating, it does not degrade over time, giving the product a virtually unlimited shelf-life.

Applications

- Bars and restaurants
- Bathrooms
- Digital signage
- Anyway where a TV etc. might be situated, for example living rooms, bedrooms, studies, family rooms, etc.



Pilkington **MirroView**™ 50/50 digital display mirror for high light applications

Pilkington **MirroView**™ 50/50 offers the same qualities as the original product, yet it is designed for use in applications with high ambient light.

Applications

- Hotel rooms
- Lobbies and lounges
- Retail
- Digital signage

Benefits

- Durable pyrolytic coating
- Easy to handle, process and transport
- No edge deletion required
- Virtually unlimited shelf-life
- Available in LES size (2440×3210)



Pilkington MirroView™ and Pilkington MirroView™ 50/50 – performance data

Product	Thickness (mm)	Glass substrate	Visible transmittance (%)	Visible reflectance coated side (%)	Visible reflectance glass side (%)	Positioning Coating
Pilkington MirroView ™	3.2	Clear	20	76	70	Mirror coating towards viewer-side (surface #1)
	6	Clear	20	74	66	Mirror coating towards viewer-side (surface #1)
Pilkington MirroView ™ 50/50	6	Clear	45	53	50	Mirror coating towards viewer-side (surface #1)

Nominal values shown.



This publication provides only a general description of the products. Further, more detailed, information may be obtained from your local supplier of Pilkington products. It is the responsibility of the user to ensure that the use of these products is appropriate for any particular application and that such use complies with all relevant legislation, standards, codes of practice and other requirements. To the fullest extent permitted by applicable laws, Nippon Sheet Glass Co. Ltd. and its subsidiary companies disclaim all liability for any error in or omission from this publication and for all consequences of relying on it. Pilkington and "MirroView" are trademarks owned by Nippon Sheet Glass Co. Ltd, or a subsidiary thereof.

Images for illustration purposes only.

((

CE marking confirms that a product complies with its relevant harmonised European Norm.

The CE marking label for each product, including declared values, can be found at www.pilkington.com/CE



Pilkington Group Limited

Registered Office: European Technical Centre Hall Lane, Lathom, Nr Ormskirk, Lancashire L40 5UF Telephone 01744 692000, Fax 01744 692880 pilkington@respond.uk.com

www.pilkington.co.uk