

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

Pilkington **MirroView**™ 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.

In addition to being suitable for standard mirror applications, Pilkington **MirroView**™ is compatible with all touch screen technologies including projected capacitive touch, making it ideal for smart mirrors.

With its highly reflective and robust coating,

Pilkington **MirroView**™ can be used as a

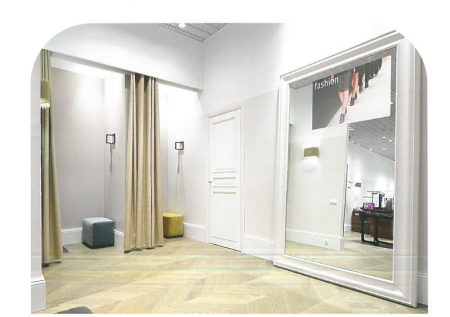
traditional mirror with a small video screen

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
- Touch screens



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
- Touch screens

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	25	64	59	Mirror coating towards viewer-side (surface #1)
		6	Clear	25	64	57	Mirror coating towards viewer-side (surface #1)
	Pilkington MirroView ™ 50/50	3.2	Clear	36	53	51	Mirror coating towards viewer-side (surface #1)
		6	Clear	35	53	48	Mirror coating towards viewer-side (surface #1)

Nominal values shown.

