Digital Display Mirrors

Pilkington MirroView™ and Pilkington MirroView™ 50/50

Giving a new look to digital displays and video screens, our transparent mirror products look like a normal mirror when the screen is ‘off’. When the screen is ‘on’, the image shows through the mirror for a clear view of the screen beneath.
Pilkington **MirroView™**
digital display mirror, for low
light applications

Pilkington **MirroView™** is a highly reflective mirror coating with a clear substrate.
Pilkington **MirroView™** gives digital displays and video screens a modern, transitional look.

Pilkington **MirroView™** is ideal for concealing digital displays and video screens for 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 picture on the video screen shows through.

Pilkington **MirroView™** is very durable and can be easily handled, transported and processed, including tempering and laminating. Due to the durability of the pyrolytic coating, it does not degrade over time, which gives the product a virtually unlimited shelf-life.

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**
- Living rooms
- Bathrooms
- Hotel rooms
- Retail shops
- Lobbies and salons
- Bars and restaurants
- Digital signage

**Pyrolytic Coating Advantage**
- Durable coating
- Easily handled and transported
- No edge deletion required
- Virtually unlimited shelf-life
- Inventoried locally
- Tempered and laminated

**Available Thickness**
- 1/8” (3mm) - Pilkington ** MirroView™** only
- 1/4” (6mm)

<table>
<thead>
<tr>
<th>Product</th>
<th>Nominal Glass Thickness</th>
<th>Visible(^2) Transmittance (%)</th>
<th>Visible(^2) Reflectance Coated Side (%)</th>
<th>Visible(^2) Reflectance Glass Side (%)</th>
<th>Proper Glazing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>in. mm</td>
<td>Glass Substrate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pilkington <strong>MirroView™</strong></td>
<td>1/8 3</td>
<td>Clear</td>
<td>20</td>
<td>76</td>
<td>70 Mirror coating toward viewer-side</td>
</tr>
<tr>
<td></td>
<td>1/4 6</td>
<td>Clear</td>
<td>20</td>
<td>74</td>
<td>66 Mirror coating toward viewer-side</td>
</tr>
<tr>
<td>Pilkington <strong>MirroView™ 50/50</strong></td>
<td>1/4 6</td>
<td>Clear</td>
<td>45</td>
<td>53</td>
<td>50 Mirror coating toward viewer-side</td>
</tr>
</tbody>
</table>

See Pilkington Architectural Product Guide for explanation of references - - 1

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.