MIRROR IMAGE® is the ad notam® Monitor System that drives images through glass and mirror to deliver superb picture quality. All products are German made, custom-engineered Flat Panel Display Technology. They are exclusively designed to overcome the unique challenges of operating in ventilation deprived environments and to allow easy and adjustable mounting.

The Modular Architecture is the advancement of the ad notam® integration principle to create a monitor system affiliating 100% into any interior or furniture design without influencing its nature of functionality.

The Monitor System is separated into two main elements:

1. the Flat Panel Display (FPD), attached with the standard patented magnetic mounting system on the backside of the glass, and
2. the Controller Unit, the so called “Input Box”, which has all the required video and audio inputs of an advanced Multimedia device.

Please combine your Flat Panel Display with the appropriate Controller Unit according to your requirements (ad notam® Consumer Line, ad notam® Hospitality Line, ad notam® Professional Line or a PC based solution from PROJECT Z™).

Both elements (Flat Panel Display and Input Box) are connected through one Connection Cable only. The position of the two elements can either be considered at different places (up to 3 meter distance apart) or can both be placed behind the glass.

When combined with MAGIC MIRROR®, MIRROR IMAGE® switches completely invisible when turned off. MIRROR IMAGE® technology is patent protected.

PRODUCT HIGHLIGHTS

- Feather light Monitor System
- Modular Architecture with one Connection Cable only (up to 3m)
- Flush fitted Monitor
- Adjustable Mounting System for Particularized Placement
- Doesn’t require Ventilation
- Sealed Casing
- DOG (direct-on-glass) System Architecture

SCOPE OF DELIVERY

- 1 x Flat Panel Display
- 1 x Connection Cable (36pin / 3000mm)
- 1 x Power Supply (600W / 24V DC)
- 1 x Power Cord

**Article No.:**

<table>
<thead>
<tr>
<th>Screensize</th>
<th>Art.No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>46.0&quot;</td>
<td>FPD-0460</td>
</tr>
</tbody>
</table>
Technical Datasheet:

**FPD-0460**

**Display Type**
- Backlight: TFT Thin Film Transistor
- CCFL

**Active Screen Area**
- W x H: 1018 x 572mm
- Diagonal: 1168mm / 46.0”

**Picture Format**
- 16:9

**Physical Resolution**
- 1920 x 1080

**Viewing Angle**
- Horizontal: Typical (Total) 178° (Left: 89° / Right: 89°)
- Vertical: Typical (Total) 178° (Up: 89° / Down: 89°)

**Brightness**
- 450 cd/m²

**Contrast**
- Typical 3500

**Operating Temperature**
- 5 to 50 Celsius
- 41 to 122 Fahrenheit

**Power Consumption**
- DC 24V: 210W / 8.65A

**Weight**
- 20.2kg

**Response Time**
- 8ms

**Pollution Degree**
- II

**Applicable Height above Sea Level**
- < 2000m a.s.l.

**Humidity**
- 20 - 75%

---

**Connection Cable FPD - Input Box:**

<table>
<thead>
<tr>
<th>Art.No. / Type</th>
<th>Length</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSET-29 36_3</td>
<td>3.000mm</td>
<td>In Scope of Delivery</td>
</tr>
<tr>
<td>CSET-25 36_0.5</td>
<td>500mm</td>
<td>Optional</td>
</tr>
<tr>
<td>CSET-28 36_1.5</td>
<td>1.500mm</td>
<td>Optional</td>
</tr>
</tbody>
</table>

**Power Supply FPD:**

<table>
<thead>
<tr>
<th>Type</th>
<th>Power</th>
<th>Voltage In</th>
<th>Voltage Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>ET 428</td>
<td>600W / 25A</td>
<td>100-240V AC</td>
<td>24V DC</td>
</tr>
</tbody>
</table>