In the "ON" position, the image area of the monitor system appears with a high brightness and the best possible picture quality of its kind.

The reflection of the MAGIC MRROR CRYSTAL CLEAR is almost even a crystal mirror and therefore explicitly suitable for bathroom applications. In the "OFF" position, the monitor system is replaced by a reflective surface that varies slightly from the rest of the mirror.

The MAGIC MRROR CRYSTAL CLEAR is designed for combination with the ad notam monitor systems up to $22.0^{\prime \prime}$ screen diagonal and fullfills the necessary surface, hardness, and tension qualities.

The position of the image area within the mirror surface is freely selectable. The flexibility is only limited by the outline dimensions of the ad notam monitor system which need to be considered when installing the monitor system on the backside of the mirror.

Please use the ad notam glass orderform as appendix to your purchase order to supply data.

Transmission of image area: $40 \%+/-5$
Reflection of mirror surrounding image area: $95 \%$ +/- 5
Reflection of image area: $60 \%+/-5$

ARTICLE NO.

| MAGIC MRROR <br> CRYSTAL CLEAR | Code Thickness Type <br> MM-CC-V2  $\rightarrow$ <br> $005 R$ 5 mm Standard <br> 008 R LSG 7.8 mm Laminated Safety Glass |  |  |  |
| :--- | :--- | :--- | :--- | :--- |

GLASS AND MIRRORS
MAGIC MIRROR CRYSTAL CLEAR V2


MAGIC MIRROR CRYSTAL CLEAR V2
Max. dimensions:

IMAGE AREA
Combinable monitor system sizes:

| Thickness <br> in mm | max. W <br> in mm | max. H <br> in $\mathbf{m m}$ | Weight <br> per $\mathbf{m}^{2}$ | Weight <br> image area |
| :--- | :--- | :--- | :--- | :--- |
| 5 | 3150 | 2000 | 12.5 kg | + ca. 3 kg |
| 7.8 | 3150 | 2000 | 19.5 kg | + ca. 3 kg |


| Image Area | $\min$. | $\max$. |
| :--- | :---: | :---: |
| Size (inch) | $13.3^{\prime \prime}$ | $22.0^{\prime \prime}$ |


| Tolerances | Application Characteristics | Cleaning Note |
| :---: | :---: | :---: |
| a) If the difference between ordered dimensions and actual received product is exceeding 2 mm in measurements of $\mathrm{H} \& \mathrm{~W}$, the material is defective. In this case the glass may be exchanged. <br> b) Slightly optical irritations on the surface of the material may appear as accumulations of multi-colored stripes. This is due to the characteristics of the material and it is not possible to avoid or clean this effect. | a) The specified mirror is suitable in moist areas but for indoor use only! Basically it is suitable in moist areas but it must not be susceptible to steady influence of water as for instance in showers. Due to the material properties the mirror also must not be susceptible to direct sunlight. <br> b) The standard implementation is not usable in public facilities or at public places. Applications in these surroundings have to be implemented with laminated safety glass (LSG). Please consider this with your order or planning. <br> c) Installation \& mounting guidelines for glass have to be considered! | a) Do not use any rubbing or caustic cleanse! <br> b) Use only a clean and dust-free cloth, by using a customary glass detergent! <br> c) Consider the material specification! <br> Optical Characteristics <br> a) Please note that due to the material properties, the brightness of the monitor system and the reflectivity of the mirror are affected somewhat. <br> b) In the "OFF" position, the monitor system is replaced by a reflective surface that varies slightly from the rest of the mirror. |

