

Spymirror 12% - Optical thin film coated glass

Unlimited design options for Spymirror in interior and exterior applications.

Description:

Spymirror is a single side coated one way mirror which is used as partition between a supervised and an observation area. The reflection of the coated side is higher than for the glass side. Thus the observer can look clearly into a bright illuminated area (at least lighting ratio between the areas 1:5), while for the observant the partition acts as a mirror.



The observed one does not see the observer.

Dimensions:

Monolithic glass $300.5 \times 190 \text{ cm max.}$ Laminated glass $300.5 \times 190 \text{ cm max.}$

Presented by

Spymirror meets the following standards:

ISO 9211-4
ISO 9211-4
ISO 9022-2
ISO 9022-4
ISO 9211-4



Clear view for the observer.

Technical Data:

Visible light transmission 12% Visible reflection (glass side) 34% Visible reflection (coated side) 46% UV-Transmission 8%

Colour of reflection neutral
Colour of transmission no colour shift

Options:

Monolithic glass thicknesses 3 – 12 mm Available as 1%, 12% or 20% Spymirror

Comparison of visible light transmission (same lighting conditions)







Spymirror 1%

Spymirror 12%

Spymirror 20%



