## SCHOTT MIROGARD® Protect Ultra – Lightweight, Premium UV & Splinter Protection and very thin

Museums, collections and galleries all over the world have been relying on SCHOTT MIROGARD® for decades. The optical interference coated, anti-reflective glass protects precious artworks without detracting from the viewing enjoyment.

#### More protection than other picture framing glasses

The laminated glass SCHOTT MIROGARD® Protect Ultra protects high-quality paintings, graphics and prints extremely well against the destructive effects of UV radiation. 99.9% of the damaging UV radiation in the 300 to 380 nm wavelength is absorbed and reflected.

In addition, the laminated glass MIROGARD® Protect Ultra offers the best possible splinter protection.

#### Brilliant rendering of color without any annoying reflections

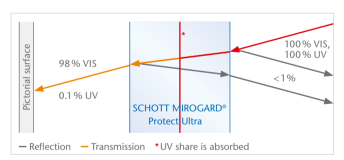
The high-quality anti-reflective coating with less than 1 % residual reflection allows for undisturbed viewing of artworks. MIROGARD® Protect Ultra guarantees genuine colors with a general color rendering index of  $R_a = 100$ .

#### Safe and easy handling thanks to its light weight

Due to the composite film we use, MIROGARD® Protect Ultra remains extremely mechanical stable, yet is light in weight. One m² weighs only 6.5 kg.

#### Easy integration into existing frame solutions

Because it is only 2.95 mm thick, MIROGARD® Protect Ultra can easily be used in existing standard picture framing solutions.



MIROGARD® Protect Ultra absorbs almost 100% of harmful UV light. Nevertheless, it still transmits nearly 100% of the visible light, with no annoying reflections and with the acknowledged excellent  $R_a$  = 100 color rendering index of SCHOTT MIROGARD®.

Picture: Klimt, Gustav, 1862–1918 · "Der Kuß" (1907/08) Location: Vienna, gallery in Austria · © ARTOTHEK



SCHOTT MIROGARD® Protect Ultra Anti-Reflective Glass for Art Glazing Thickness: 2.95 mm (±0.2)

Ordinary Glass

### Applications for picture glazing

- Museums
- High-quality art collections
- Galleries
- For ensured loans to exhibitions

Mechanical protection

#### **Benefits**

- Anti-reflective coating
- Low specific weight
- Best possible color rendering
- Outstanding UV protection
- Splinter protection
- High mechanical stability

splinter protection

# Specification MIROGARD® Protect Ultra Glass thickness 2.95 mm ( $\pm$ 0.2 mm) Available in sizes up to 1,770 mm x 1,220 mm Visual reflectance <1% Luminous transmittance 98% General color rendering index $R_a = 100$ UV protection (300–380 nm) 99.9%

Advanced Optics
SCHOTT AG
Hattenbergstrasse 10
55122 Mainz
Germany
Phone +49 (0)6131/66-1812
Fax +49 (0)6131/66-2525
info.architecture@schott.com

www.schott.com/architecture

