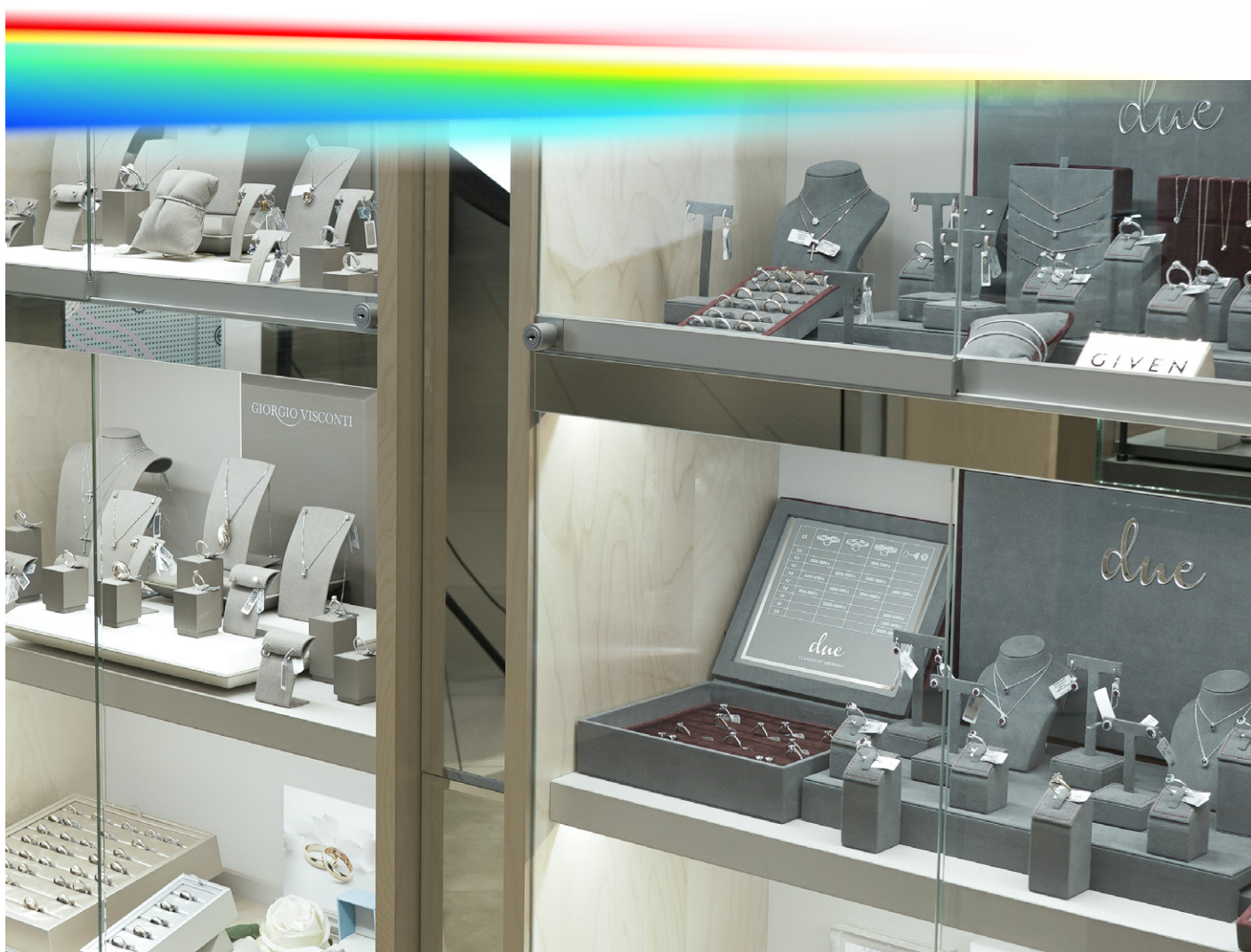


# SAPPHIRE AR CLEAR

Sapphire AR Clear offers the highest clarity and color-precision due to its premium low iron substrate. We manufacture our anti-reflective coatings in compliance with ISO standards, in one of the largest double-sided magnetron deposition systems in the world.




**LOW-IRON SUBSTRATE  
FOR MAXIMUM CLARITY**

**IMPROVED LIGHT  
TRANSMISSION, UP TO 99%**


**ANTI-REFLECTIVE  
COATING DESIGN**

# SAPPHIRE AR CLEAR


FEATURES




Premium clarity with low iron glass substrate




Increased light transmission




Reflection reduced to <1%




Suitable for tempering\*



Suitable for outdoor use



Uniform optical coating design









Abrasion resistant

Anti-reflective coating

Low-iron glass substrate

Anti-reflective coating

PROPERTIES\*

 Substrate	 Thickness	 Maximum size	 Reflection	 Transmission	 Reflection color
Premium low iron	2-12 mm	2250x3210 mm	<1%	~99%	Neutral green Neutral blue

\* Contact us for technical specifications for different sizes/thermal treatments

APPLICATIONS

Sapphire AR Clear is suited for glass applications where clarity of the transmitted image is of the highest importance.

Exhibition showcases

Efficient lighting solutions

Indoor and outdoor electronic displays

High-end storefronts and displays