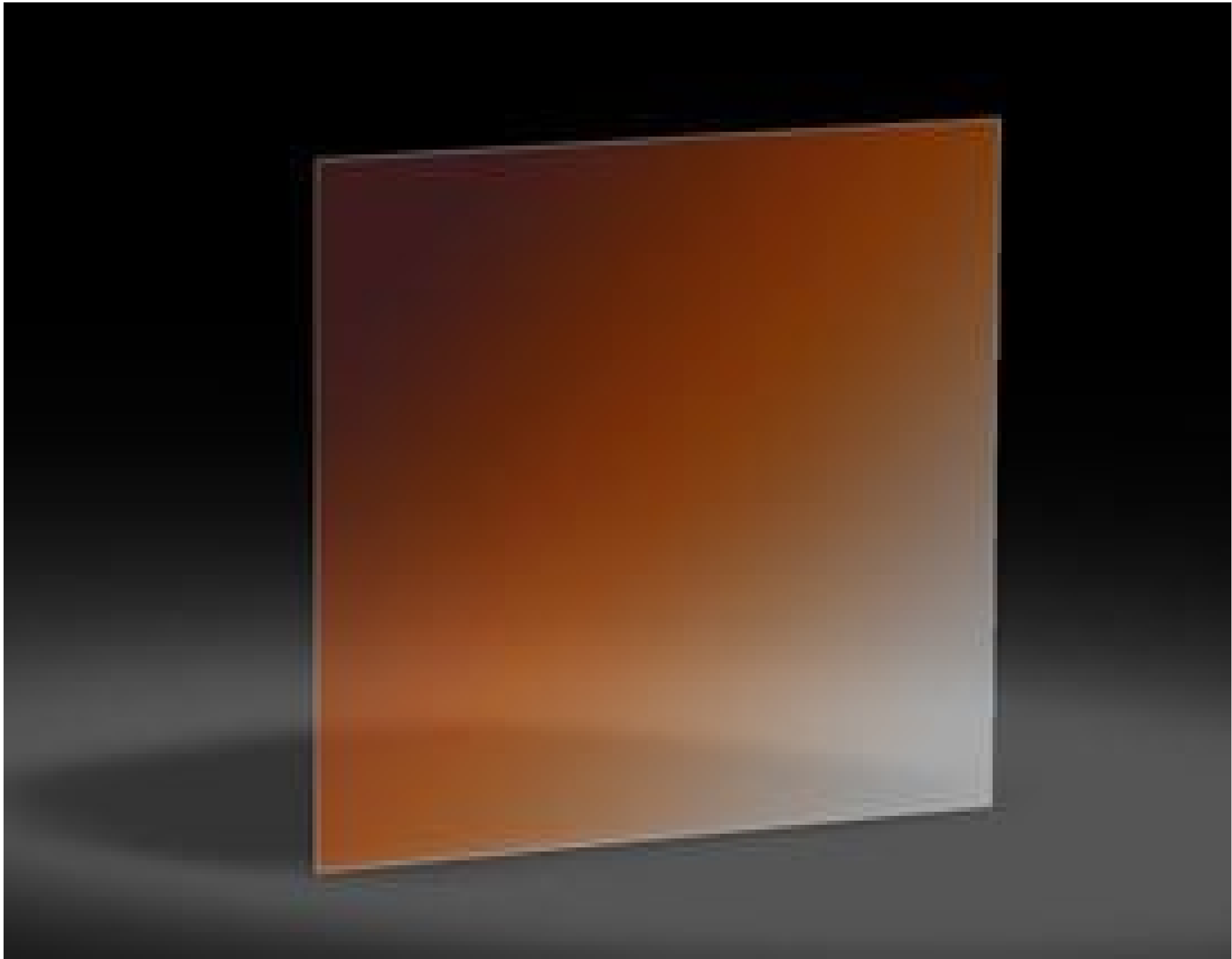


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SCHOTT AS87ECO, 10 x 10mm, 0.1mm Thick, Ultra-Thin Window

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Stock #12-292 14 In Stock

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A\$55^{.20}

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General

Type:

Protective Window

Physical & Mechanical Properties

Clear Aperture CA (mm):

9.00 x 9.00

Dimensions (mm):

10.00 x 10.00

Thickness (mm):

0.10 ±0.01	
	Length (mm):
10.00	
	Width (mm):
10.00	
	Bevel:
Protective as needed	
	Clear Aperture (%):
90	
	Poisson's Ratio:
0.22	
	Young's Modulus (GPa):
73.3	
	Knoop Hardness (kg/mm²):
500.00	

Optical Properties

	Coating:
Uncoated	
	Substrate:
AS 87 ECO	
	Index of Refraction (n _d):
1.504	
	Surface Quality:
80-50	
	Abbe Number (v _d):
59.5	
	Wavelength Range (nm):
200 - 3200	

Material Properties

	Density (g/cm³):
2.46	
	Coefficient of Thermal Expansion CTE (10 ⁻⁶ /°C):
8.7	

Regulatory Compliance

	RoHS 2015:
Compliant	
	Certificate of Conformance:
View	
	Reach 247:
Compliant	

Product Details

- High Level of Flexibility
- Ultra-Thin Thickness for Low Profile Designs
- Excellent Transmission from 250nm to >3µm

SCHOTT AS 87 ECO Ultra-Thin Windows feature an extremely thin and flexible design for applications requiring a rugged, low profile. These windows have excellent mechanical properties, including a high bending and impact strength, minimizing the possibility of damage under normal operating conditions. They also provide excellent transmission from the UV to the IR, enabling integration into applications that range from biomedical to IR imaging. SCHOTT AS 87 ECO Ultra-Thin Windows are manufactured through a draw-down process that virtually eliminates surface defects and provides the glass surfaces with an extremely low surface roughness. Common applications include their use as a cover glass for displays, fingerprint sensors, and touch panels, where their high scratch resistance prevents surface damage.

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