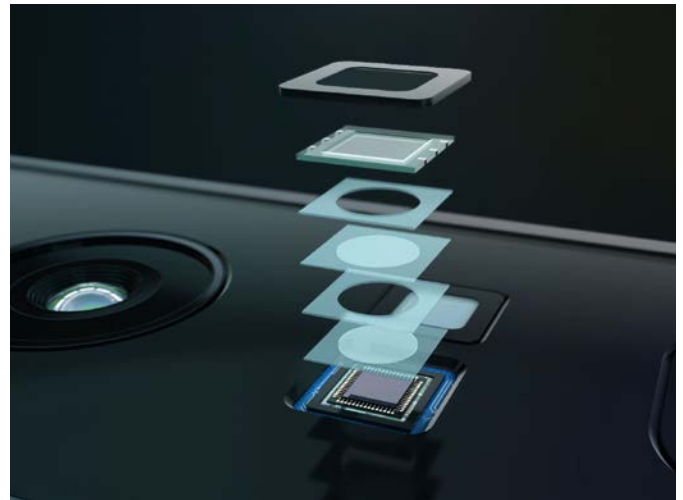
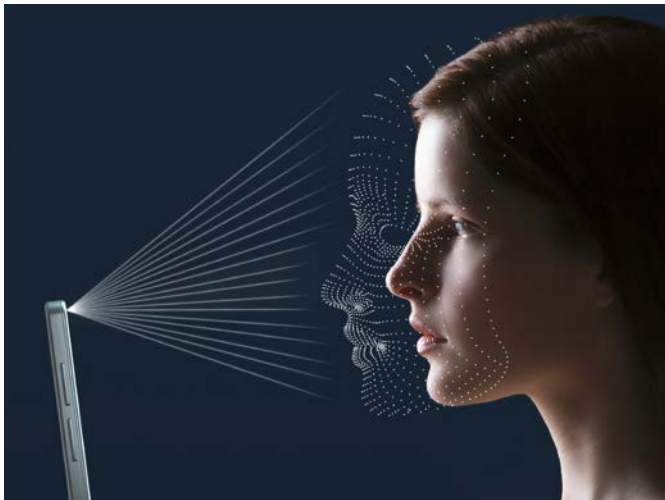


# SCHOTT FLEXINITY® for 3D Imaging and Sensing

SCHOTT's innovative structuring portfolio for Thin Glass Wafer and Sheets

SCHOTT FLEXINITY® portfolio of structured glasses provides design flexibility for illumination and sensors in 3D imaging and sensors. FLEXINITY® offers highly accurate and precise geometrical properties, excellent optical characteristics and superior surface quality, for superior performance.

Our structured glass materials are available in a wide range of thicknesses, enabling SCHOTT to offer customized solutions for a vast variety of applications, such as Time of Flight (ToF), Structured Light and Stereo Vision for 3D imaging and sensing. The main components for realization are glass spacer.



Wide spectrum of dimensions



Broad range of glasses



Tight tolerances



Variety of structure elements

## D 263® T eco

- Multiple thicknesses
- Low TTV and tight tolerances
- Easy dicing and cutting

## MEMpax

- Pristine surface available in thicknesses < 0.7 mm
- Low surface roughness

## BOROFLOAT® 33

- Anodically bondable to silicon due to similar CTE
- High mechanical, thermal and chemical resistance

## AF 32® eco

- Alkali free – compatible to semiconductor process
- Superior surface quality – easy to coat

### Standard structuring capabilities\*

Thickness range (depending on glass type)	0.1 – 3.3 mm
Format	4", 6", 8", 12"
Layout	Through structures according to customer specifications
Structuring radius (r)	≥ 100 µm
Feature size tolerance (r')	< 20 µm (equiv. ± 10 µm)
Wall taper angle	90° ± 0.5°
Edge exclusion zone	≥ 3 mm
Position tolerance of features (a)	< 20 µm (equiv. ± 10 µm)
Thickness Tolerance**	± 5 µm – ± 20 µm
TTV (Total Thickness Variation)**	≤ 5 µm – 15 µm

\* limitations in feature design and demands deviating from these capabilities will be evaluated upon request

\*\* depending on thickness and size

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glass made of ideas