# **Datasheet - characterization**



#### Trace Code\*: BioPixS0080

Model **Layer Thickness** Number of layers

Substrate Substrate optical properties

Phantom dimension Layer dimension Batch code

Layer optical properties

Refractive index

Refractive index of transparent

encapsulation Surface finish^ **Application** 

Polished

1.5

1.41

OCTML01

**BioPixS Phantom** 

22 x 22 x 5 mm

OCTML01-P-HCD06

Absorption =  $0.05 \text{ cm}^{-1}$ ,

Absorption =  $0.19 \text{ cm}^{-1}$ ,

Reduced scattering = 8 cm<sup>-1</sup> @780 nm

Reduced scattering = 3 cm<sup>-1</sup> @780 nm

7 mm (diameter), 0.5 mm (height)

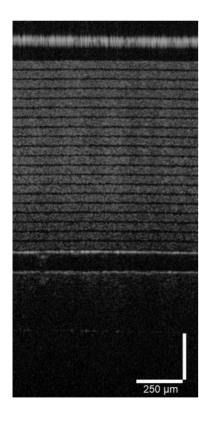
50 μm

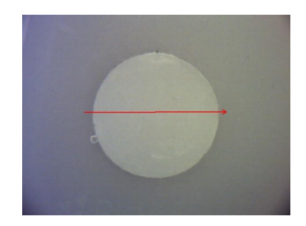
>10

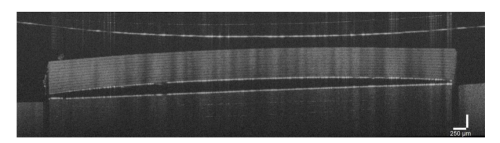
Depth resolution, signal contrast vs depth test



## Batch test image:







OCT test system specifications: Spectral Domain OCT Imaging System, 1300 nm, axial resolution is 5.5 microns, lateral resolution of 13 microns.

\*Cite/Reference Trace code in your publications to make your research traceable. This will help the peer community to trace the phantoms used in your research.

#### **BioPixS Limited**

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^for matte finish visit <a href="https://biopixstandards.com/products/oct-test-targets-and-phantoms/">https://biopixstandards.com/products/oct-test-targets-and-phantoms/</a>

### Phantom image:

