

Surface Flaw Detection Scope™ SFD240305A

NEW

Using “OneShotBRDF®”, Toshiba’s patented technology

Surface Flaw Detection Scope™

New

SFD240305A



* Stand is sold separately

Features

- 1: Visualize the minute scratches on the surface
- 2: Color scratches without image processing
- 3: Equipped with high resolution USB3 camera for easy PC connection

Specifications (Reference)

- :: Measurement view* : $\Phi 40$ mm
- :: Minimum detectable flaw size* : Several tens of micrometers
- :: External dimension : 175 (W) x 325 (H) x 100 (D) mm
(Only main unit, not including protruding parts)

*for reference only

Camera unit : BU2409MCF

- 1: Imager : Sony IMX540
- 2: Resolutions : 24.5 MP (5,328 x 4,608 pixel)
- 3: Pixel size : 2.74 μm x 2.74 μm
- 4: Interface : USB 5Gbps (USB3.1 Gen1)



* “OneShotBRDF” is a trademark or registered trademark of Toshiba Information Systems (Japan) Corporation. “Surface Flaw Detection Scope” is trademark of Toshiba Teli Corporation.