Technical Specifications of OCUS40:

Optical SystemApochromatic SystemSlide Capacity01 Slide of 1" x 3"Objective / ResolutionApochromatic 40x: 0.25um /pix 1x overview: 10um /pixScan speed, 15x15mm~3 minImage Sensor12MPStageMotorized, AutomaticFocussingAutomatic focus for each field in scanning and live viewScan area selectionAutomatic / Freely selectableIlluminationKoehler LEDComputerEmbedded Nvidia visual computerConnectivity1GigE, 802.11ac WLANMemory500GB internal and USB memory supportImage FormatJPEG, TIFF, SVSUser interfaceMajor web browsers. Touch screen supportImage viewerIncluded + major 3rd party viewers supportedW x D x H (cm)18 x 18 x 19Weight3.5 kgsWarrantyOne Year against any manufacturing defect	recimical opecification	5115 01 000040.
Apochromatic 40x: 0.25um /pix 1x overview: 10um /pix Scan speed, 15x15mm ~3 min Image Sensor 12MP Stage Motorized, Automatic Focussing Automatic focus for each field in scanning and live view Scan area selection Automatic / Freely selectable Illumination Koehler LED Computer Embedded Nvidia visual computer Connectivity 1GigE, 802.11ac WLAN Memory 500GB internal and USB memory support Image Format JPEG, TIFF, SVS User interface Major web browsers. Touch screen support Image viewer Included + major 3rd party viewers supported W x D x H (cm) 18 x 18 x 19 Weight	Optical System	Apochromatic System
Scan speed, 15x15mm Image Sensor 12MP Stage Motorized, Automatic Focussing Automatic focus for each field in scanning and live view Scan area selection Hllumination Koehler LED Computer Embedded Nvidia visual computer Connectivity 1GigE, 802.11ac WLAN Memory JPEG, TIFF, SVS User interface Major web browsers. Touch screen support Image viewer Included + major 3rd party viewers supported W x D x H (cm) 18 x 18 x 19 Weight	Slide Capacity	01 Slide of 1" x 3"
Image Sensor12MPStageMotorized, AutomaticFocussingAutomatic focus for each field in scanning and live viewScan area selectionAutomatic / Freely selectableIlluminationKoehler LEDComputerEmbedded Nvidia visual computerConnectivity1GigE, 802.11ac WLANMemory500GB internal and USB memory supportImage FormatJPEG, TIFF, SVSUser interfaceMajor web browsers. Touch screen supportImage viewerIncluded + major 3rd party viewers supportedW x D x H (cm)18 x 18 x 19Weight3.5 kgs	Objective / Resolution	
Stage Motorized, Automatic Focussing Automatic focus for each field in scanning and live view Scan area selection Automatic / Freely selectable Illumination Koehler LED Computer Embedded Nvidia visual computer Connectivity 1GigE, 802.11ac WLAN Memory 500GB internal and USB memory support Image Format JPEG, TIFF, SVS User interface Major web browsers. Touch screen support Image viewer Included + major 3rd party viewers supported W x D x H (cm) 18 x 18 x 19 Weight 3.5 kgs	Scan speed, 15x15mm	~3 min
Focussing Automatic focus for each field in scanning and live view Scan area selection Automatic / Freely selectable Illumination Koehler LED Computer Embedded Nvidia visual computer Connectivity 1GigE, 802.11ac WLAN Memory 500GB internal and USB memory support Image Format JPEG, TIFF, SVS User interface Major web browsers. Touch screen support Image viewer Included + major 3rd party viewers supported W x D x H (cm) 18 x 18 x 19 Weight 3.5 kgs	Image Sensor	12MP
and live view Scan area selection Humination Koehler LED Computer Embedded Nvidia visual computer Connectivity 1GigE, 802.11ac WLAN Memory 500GB internal and USB memory support Image Format JPEG, TIFF, SVS User interface Major web browsers. Touch screen support Image viewer Included + major 3rd party viewers supported W x D x H (cm) 18 x 18 x 19 Weight 3.5 kgs	Stage	Motorized, Automatic
IlluminationKoehler LEDComputerEmbedded Nvidia visual computerConnectivity1GigE, 802.11ac WLANMemory500GB internal and USB memory supportImage FormatJPEG, TIFF, SVSUser interfaceMajor web browsers. Touch screen supportImage viewerIncluded + major 3rd party viewers supportedW x D x H (cm)18 x 18 x 19Weight3.5 kgs	Focussing	O
Computer Connectivity 1GigE, 802.11ac WLAN Memory 500GB internal and USB memory support Image Format JPEG, TIFF, SVS User interface Major web browsers. Touch screen support Image viewer Included + major 3rd party viewers supported W x D x H (cm) 18 x 18 x 19 Weight 3.5 kgs	Scan area selection	Automatic / Freely selectable
Connectivity 1GigE, 802.11ac WLAN Memory 500GB internal and USB memory support Image Format JPEG, TIFF, SVS User interface Major web browsers. Touch screen support Image viewer Included + major 3rd party viewers supported W x D x H (cm) 18 x 18 x 19 Weight 3.5 kgs	Illumination	Koehler LED
Memory500GB internal and USB memory supportImage FormatJPEG, TIFF, SVSUser interfaceMajor web browsers. Touch screen supportImage viewerIncluded + major 3rd party viewers supportedW x D x H (cm)18 x 18 x 19Weight3.5 kgs	Computer	Embedded Nvidia visual computer
Image Format User interface Major web browsers. Touch screen support Image viewer Included + major 3rd party viewers supported W x D x H (cm) 18 x 18 x 19 Weight 3.5 kgs	Connectivity	1GigE, 802.11ac WLAN
User interface Major web browsers. Touch screen support Image viewer Included + major 3rd party viewers supported W x D x H (cm) 18 x 18 x 19 Weight 3.5 kgs	Memory	500GB internal and USB memory support
Image viewer Included + major 3rd party viewers supported W x D x H (cm) 18 x 18 x 19 Weight 3.5 kgs	Image Format	JPEG, TIFF, SVS
W x D x H (cm) 18 x 18 x 19 Weight 3.5 kgs	User interface	Major web browsers. Touch screen support
Weight 3.5 kgs	Image viewer	Included + major 3rd party viewers supported
	W x D x H (cm)	18 x 18 x 19
Warranty One Year against any manufacturing defect	Weight	3.5 kgs
	Warranty	One Year against any manufacturing defect







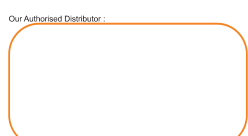
Grundium Ocus[®] is CE marked according to EU 2017/746 regulation for in vitro diagnostic (IVD) medical devices. Grundium, Ocus, and its logos are trademarks of Grundium Ltd., registered in Finland and other countries. Ocus[®] is manufactured by Grundium Ltd., Finland.



C-302, Third Floor, Anupam CHS Ltd. Plot No.: 79, Old Panvel - 410 206. Maharashtra - India.

E-mail: catalyst@catalystbiotech.com

www.catalystbiotech.com









> Powerful embedded computer -

Connects to internet over WLAN /

all processing done inside

Ethernet or works off-line

> Capable to operate on battery

CRAFTED HARDWARE DESIGN

- ➤ Intuitive and simple user interface
- ➤ Single-objective design 40x
- > True Z-stacking capability
- > Fully roboticized stage and focus
- > Auto-focus

> No external PC required to di

- ➤ No external PC required to drive instrument Smart phone interface-capable
- > Can be operated with Computer, Web browser remotely or locally
- > Potential for portable stand-alone operation with WiFi connectivity
- > Users can transfer information digitally in real time between devices
- ➤ Integrated Web Server Technology -Stand-alone operation without the use of an image-server
- > Supports major image formats and work flows
- > Storage : 500GB internal hard disk & cloud upload for image storage

PORTABLE DEVICE

- > Extremely compact, owing to miniaturization technologies
- > Elegance and lightness combined with call-to action usability
- ➤ Weighs just 3.5 kgs
- > Fits into carry-on luggage
- > Carry the device where ever its needed

EASY TO USE AND MAINTAIN

- > Remote user support available
- ➤ Open design easy to clean

