

Manufacturer:

Dimension

Product Name:

Dimension EasyGet Digital 200x USB Inspection Probe

Manufacturer Part Number:

EG-DIGITAL

>> Find Out More Details on the Dimension EasyGet Digital 200x USB Inspection Probe <<

EasyGet Digital Portable Fiber Endface Microscope



EasyGet Digital portable digital endface Microscope adopts digital imaging solution and uses USB spring cable to connect the display device. It can be connected with EasyCheck V2 to easily inspect the endface of various female connectors, and it can also be connected to a PC to view fiber endfaces.

Main Features

- Digital imaging solution, clear image and low noise
- Lightweight and portable, easy to use
- The best companion for EasyCheck V2
- Rich adapter interfaces, complete functions

Applications

- 5G optical network construction and maintenance
- Data center
- Highly reliable optical fiber connection
- Laboratory and manufacturing testing

◀ Digital imaging solution

EasyGet Digital adopts a digital imaging solution, compared with an analog imaging solution, the image is clear, the noise is low, the contrast of the endface defects is clearer.



Contact the professionals at Fiber Optic Center for a quote or to get more details.



Manufacturer:

Dimension

Product Name:

Dimension EasyGet Digital 200x USB Inspection Probe

Manufacturer Part Number:

EG-DIGITAL

>> Find Out More Details on the Dimension EasyGet Digital 200x USB Inspection Probe <<

Lightweight and portable, easy to use

EasyGet Digital is lightweight, portable, durable, one-handed control, easy to use. The unique surrounding focusing ring provides users with a simple and clear operating experience.



■ More applications with EasyCheck V2

EasyGet Digital can be connected with Dimension's EasyCheck V2 to easily inspect the endfaces of various female connectors.



Rich adapter interfaces

EasyGet Digital has more than 50 types of connector adapters, which can meet the various inspetion needs of users and support MPO/MTP. And the special connector detection interface can be customized.



Item	Parameter
Resolution	0.42um
Image Sensor	500 million Pixel
Magnification	10X
Particle detection size	<1um
Video signal format	MJPEG
Display field of view	512um*384um
Focusing method	Manual
Signal output method	USB
Power supply	USB
Accessibility	With white LED ambient lighting
Operating temperature	-5°C ~ +40°C
Storage temperature	-20°C ~ +55°C
Relative humidity	<90%(Under working/storage temperature conditions)
weight	256g
Size	211mm×44mm×33mm

Contact the professionals at Fiber Optic Center for a quote or to get more details.