



OKKIO USB camera, 4K, 16mm F5.6, 350/450mm, with microphone

OKKIO Camera with micro-usb connection, 4K resolution, lens: 16mm F5.6, focus distance 350/450mm, with microphone.

Available on request

SKU: FK900D-1656KVI

Categories: OKKIO USB 4K Medical Cameras

Description

OKKIO USB camera 4K 16mm F5.6 350/450mm is the new smart camera developed to offer an unprecedented experience in medical-dental field documentation and communications.

Exceptional quality from the palm of your hand – OKKIO camera acquires and shares high quality 4K (3840×2160 pixels) pictures and videos.

Don't let its small size deceive you – The OKKIO camera features a powerful Sony IMX415 sensor, guaranteeing exceptional image quality and fast, accurate autofocus, making recording and documentation much easier than ever before.

Put it wherever you want – Thanks to its size, lightness and multiple installation options, OKKIO Camera can be easily mounted over a dental unit lamp and on a four-jointed arm anchored to the dental unit.

Ease to use – You don't need to be a technology, filming or editing expert. This camera is designed to do it all with great simplicity, making your life much easier. The photos and videos can easily be saved, reviewed and shared at any time. Forwarding reports to colleagues for comparison or showing the patient the "before and after" will be a piece of cake.

Main Features

Sensor	SONY IMX415
Resolution	4K 30fps / 1080p 30fps / 720p 30fps / 8MP



Size	45x45x25 mm
Lens	4K (UHD) 16mm F5.6, 350/450mm
Focus	Automatic & manual (Software)
Digital Zoom	?
installation options	Lamp / four-jointed arm
Microphone	?
Connection	USB 2.0
Exposure	Manual/automatic
Power supply	Not required
Certification	MDR 2017/745 Class I

Packing list

- 1x Okkio USB camera, 4K, 16mm F5.6, 350/450mm
- installation KIT (screws and wrench);
- 1x adhesive magnet;
- 1x micro usb 3 mt cable;
- 1x USB extension cables 5 mt;
- Software for acquiring images and videos
- 20 adhesive clips;
- lens cloth.

For further details about OKKIO, please visit the dedicated page.



Don't miss the video feedback from Dr. Fabia Profili.