

# 5.4 AND 10 MM ULTRA TELESCOPES

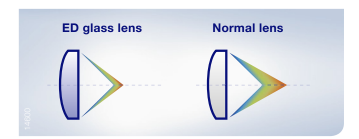
Optimized for a High Resolution Image.



# 5.4 AND 10 MM ULTRA TELESCOPES

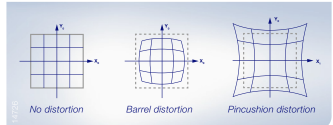
#### **ED Glass Lenses - Razor-Sharp Images**

- · Optimized for high-resolution imaging
- · High contrast at high spatial frequencies
- · Comparable working length for 5.4 mm and 10 mm



# **Distortion-Free Images (5.4 mm telescope)**

- · Clear images even at the edges
- · No barrel or pincushion distortion (using 5.4 mm telescope)



#### Wide Field of View

 $\cdot$  Visual field increased by 20% compared to conventional HD endoscopes  $\!\!\!^\star$ 

## Compatibility

 Mechanical compatibility to current generations of camera heads and light guide cables by Olympus and other manufacturers that comply with DIN58105.

# **Full Autoclavability**

 Reduced waste due to full reusability of the telescopes



## **Good Illumination Even at the Edges**

• The ULTRA telescopes have a homogeneous light distribution in the peripheral region (both 5.4 mm and 10 mm)

<sup>\* 5.4</sup>mm ULTRA telescope compared to endoscope with 70° field of view and 10mm ULTRA telescope compared to endoscope with 75° field of view.

Ordering Information				
Order Number	Outer Diameter	Direction of View (DOV)	Working Length	Max. Insertion Portion Width
WA4KL500	5.4 mm	0°	315.3 ± 0.5 mm	5.45 mm
WA4KL530	5.4 mm	30°	315.5 ± 1.5 mm	5.45 mm
WA4KL545	5.4 mm	45°	315.5 ± 1.5 mm	5.45 mm
WA4KL100	10 mm	0°	315.9 ± 0.5 mm	10.2 mm
WA4KL130	10 mm	30°	317.1 ± 1.5 mm	10.2 mm
WA4KL145	10 mm	45°	317.7 ± 1.5 mm	10.2 mm

Specifications				
Operating Conditions	Ambient temperature	10 to 35°C (50 to 95°F)		
	Relative humidity	30 to 85%		
	Atmospheric pressure	700 to 1060 hPa		
Storage Conditions	Temperature	10 to 40°C (50 to 104°F)		
	Relative humidity	30 to 85%		
Transport Conditions	Temperature	-40 to 70°C (-40 to 158°F)		
	Relative humidity	10 to 95%		

E0492369 - 1.000 - 11/18 - ABC - HB