

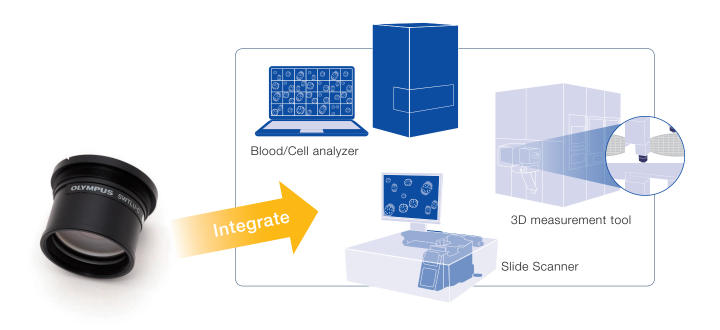
SWTLU-C

Tube Lens Unit

Smart Solutions for Optical Design



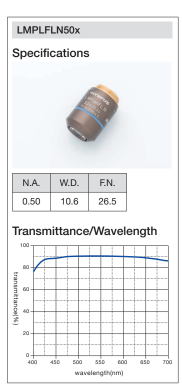
A Compact Tube Lens with a Super Wide Field of View



As the chip size of microscope cameras increases, so does the demand for optics that provide a super wide field of view. Olympus' SWTLU-C compact, super-wide tube lens and super-wide UIS2 objectives meet that demand with homogenous, flat images with negligible aberration across a field of view up to 26.5 mm. Compact and lightweight, the SWTLU-C tube lens is easy to integrate into your optical system.



Combine the tube lens with UIS2 objectives



Specification Information available on the Olympus website

Higher-Quality, Super-Wide Images

Excellent aberration correction

When used with UIS2 objectives, the SWTLU-C tube lens provides advanced image quality with less spherical and chromatic aberration.

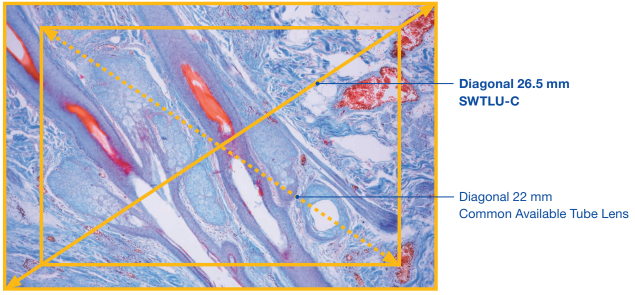
Super-wide 26.5 mm field of view

The tube lens enables more data to be collected in each image while providing flat, uniform image quality in a 26.5 mm field of view.

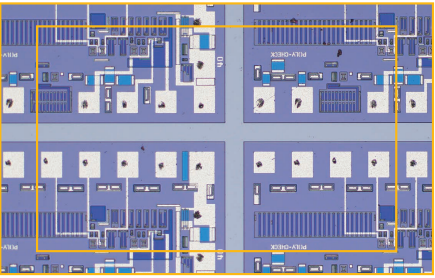
Customize your optics with Olympus components

Insert other optical components between the UIS2 objectives and the tube lens while maintaining undistorted images.

A common tube lens (22 mm) compared to the SWTLU-C (26.5 mm)



Application image for Life Science



Application image for Industrial

Easy to Implement

Universal attachment

Mount the tube lens unit (SWTLU-C) using a standard M41 x 0.5 thread.

f180 tube lens

With 180 mm focal length, the tube lens unit is designed to pair with UIS2 objectives.

Compact

The SWTLU-C is much smaller than other tube lenses, enabling flexible instrumentation integration.

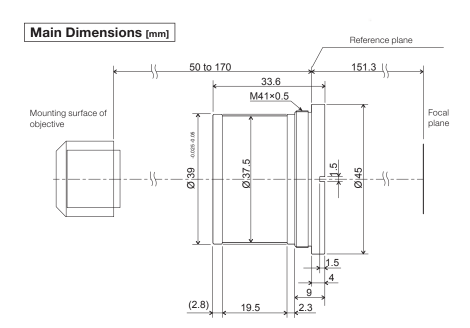


Specifications

Product Name	SWTLU-C
Dimension	φ 45 × 33.6 mm
Weight	94 g
Projection Area	26.5 mm *1)
Focal length f	180 mm
Magnification	1X *2)
Focal Plane Position	151.3 mm from the reference plane
Mounting Thread	M41 x 0.5 mm
Mounting Method	Screw In

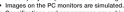
^{*1)} In combinations with FN26.5 Objectives

^{*2)} In combination with UIS2 Objectives (designed for f180 mm tube



www.olympus-lifescience.com/oem-component/ www.olympus-ims.com/component/

- OLYMPUS CORPORATION is ISO14001 certified.



OLYMPUS CORPORATION is ISO9001 certified.
All company and product names are registered trademarks and/or trademarks of their respective owners.
Images on the PC monitors are simulated.
Specifications and appearances are subject to change without any notice or obligation on the part of the m

