

[See all 14 Products in Family](#)

# Olympus Super Wide Tube Lens

See More by [Olympus](#)



#23-723: Olympus Super Wide Tube Lens

Stock **#23-723** [CONTACT US](#)

1  **C\$1,316<sup>00</sup>**

**ADD TO CART**

Volume Pricing	
Qty 1+	C\$1,316.00 each
Need More?	<a href="#">Request Quote</a>

## Product Downloads

### General

U-SWATLU **Model Number:**

Olympus **Manufacturer:**

### Physical & Mechanical Properties

450 **Weight (g):**

### Optical Properties

180.00	<b>Focal Length FL (mm):</b>
1X	<b>Magnification:</b>
400 - 700	<b>Wavelength Range (nm):</b>

## Regulatory Compliance

[View](#) **Certificate of Conformance:**

## Product Details

- Empty Filter Cube and [Fluorescence Filter Pre-Mounted Version](#) Available
  - Wide Field and Single Port Tube Lenses
  - Low Auto Fluorescence Immersion Oil for High NA [Objectives](#)
  - C-Mount, T-Mount Adapters and Camera Coupler for System Integration
- Olympus Tube Lenses and Accessories are specifically designed for use with Olympus microscopes or objectives.

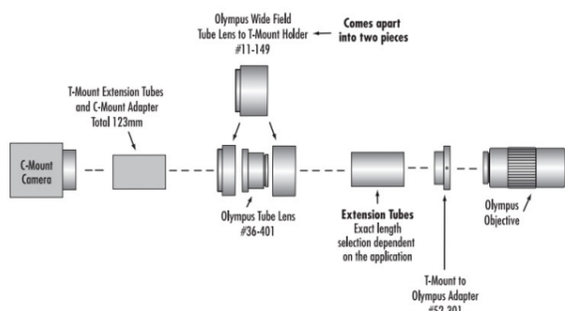
The Olympus Empty Filter Cubes can accept 25mm diameter [excitation and emission filters](#) and 25.2 x 35.6mm [dichroic filters](#) for customized fluorescence configurations. The [#86-832](#) Filter Cube is compatible with Olympus BX2 (BX61/51/41) and IX2 (IX81/71/51) series microscopes. The [#86-833](#) Filter Cube is compatible with Olympus BX3 (BX63/53/43) and IX3 (IX83/73/53) series microscopes. [Pre-Mounted Fluorescence Filter Cube Sets](#) utilizing the #86-833 Filter Cube are available for a variety of standard fluorophores.

Olympus Tube Lenses feature a 180mm focal length. The Olympus Wide Field Tube Lens ([#36-401](#)) offers a wide 26.5mm diameter image circle, and can be easily integrated into T-Mount systems with the Olympus Wide Field Tube Lens to T-Mount Holder ([#11-149](#))\*. The Olympus Single Port Tube Lens ([#86-835](#)) features a smaller 22mm diameter image circle, but is designed to easily integrate with microscope observation tubes for video observation. A C-Mount video microscope can be configured by using the #86-835 tube lens, [#89-606](#) Olympus C-Mount Adapter, and [#89-605](#) Olympus 1X Camera Coupler.

Olympus Low Auto Fluorescence Immersion Oil [#86-834](#) is designed for use with Oil Immersion Objectives to achieve a high numerical aperture. The immersion oil is specially formulated for reducing autofluorescence that is typically associated with oils, making it an ideal choice for Fluorescence Microscopy applications.

**\*Note:** The four socket head cap screws must be removed to mount the #36-401 Olympus Wide Field Tube Lens in the #11-149 Olympus Wide Field Tube Lens to T-Mount Holder. See Technical Information Tab.

## Technical Information



### Using Olympus Objectives with C-Mount Cameras

