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Olympus LUCPLFLN60X2 60X Objective

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1

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£5,936⁰⁰

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Product Downloads

General	
LUCPLFLN60X2	Model Number:
Compatible Tube Lens Focal Length (mm): Focal Length: 180mm	
Microscope Objective	Type:
Infinity Corrected	Style:

Olympus	Manufacturer:
Physical & Mechanical Properties	
0.44	Field of View (mm):
42.60	Length excluding Threads (mm):
29.00	Maximum Diameter (mm):
138	Weight (g):

Optical Properties	
0.10 - 1.30	Compatible Cover Glass Thickness (mm):
3.00	Focal Length FL (mm):
60X	Magnification:
0.70	Numerical Aperture NA:
0.48	Resolving Power (µm):
0.56	Depth of Field (µm):
1.50 - 2.20	Working Distance (mm):
340 - 1300	Wavelength Range (nm):
26.5	Field Number (mm):
45	Parfocal Length (mm):
N/A	Immersion Liquid:

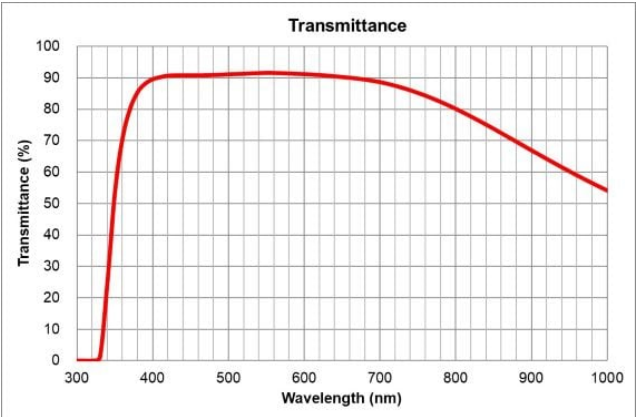
Threading & Mounting	
RMS / 20.32mm x 36 TPI	Mounting Threads:

Regulatory Compliance	
Exempt	RoHS 2015:
View	Certificate of Conformance:
Contains SVHC(s)	Reach 247:

Product Details

- Long Working Distances to Image Through Dishes, Bottles, or Slides
 - Correction Collars to Precisely Adjust Working Distance
 - Ideal for Inverted Microscope Configurations
- Olympus Long Working Distance Plan Semi Apochromatic Objectives are designed for long working distances to image samples through dishes, bottles, slides, or other vessels. These objectives feature correction collars to precisely adjust the working distance based on thickness of the vessel to obtain clear specimen images. They offer a large field number of 26.5, transmission from the UV to the NIR, and correct for chromatic aberration at blue, green and red wavelengths. Olympus Long Working Distance Plan Semi Apochromatic Objectives are ideal for use with inverted microscope configurations, including standard microscopes or custom inverted setups.

Technical Information



LUCPLFLN60X2 Transmission Graph

