

[See all 2 Products in Family](#)

Olympus UPLAPO 60X Oil Immersion Objective

See More by [Olympus](#)



#90-689 Olympus UPLAPO 60X Oil Immersion Objective

Stock **#90-689** NEW **1 In Stock**

⊖ 1 ⊕ **A\$27,392⁰⁰**

ADD TO CART

Volume Pricing	
Qty 1+	A\$27,392.00 each
Need More?	Request Quote

Product Downloads

General

Model Number:
UPLAPO60XOHR

Compatible Tube Lens Focal Length (mm):
Focal Length: 180mm

Type:
Microscope Objective

Style:
Infinity Corrected

Manufacturer:

Note:Recommended Immersion Oil [#86-834](#)**Physical & Mechanical Properties****Field of View (mm):**

0.36

Length excluding Threads (mm):

44.75

Maximum Diameter (mm):

31.5

Weight (g):

169

Optical Properties**Compatible Cover Glass Thickness (mm):**

0.13-0.19

Focal Length FL (mm):

3.00

Magnification:

60X

Numerical Aperture NA:

1.50

Resolving Power (μm):

0.22

Depth of Field (μm):

0.19

Working Distance (mm):

0.11

Field Number (mm):

22

Parfocal Length (mm):

45

Immersion Liquid:

Oil

Threading & Mounting**Mounting Threads:**

RMS / 20.32mm x 36 TPI

Regulatory Compliance**Certificate of Conformance:**[View](#)**Product Details**

- The First Plan-Corrected Apochromat Objectives with NA of 1.50
- Ideal for Total Internal Reflection Fluorescence (TIRF) & SuperResolution Applications
- Enhanced Image Flatness, Light Throughput, and Chromatic Correction

Olympus High Resolution TIRF Plan Apochromat Objectives are the first plan-corrected apochromat objectives to achieve a numerical aperture of 1.50 using standard oil immersion. These objectives deliver superior image flatness, high light throughput, and exceptional chromatic correction across the visible spectrum. Their high NA enables enhanced resolution and contrast, critical for discerning fine structural details in demanding imaging systems. Olympus High Resolution TIRF Plan Apochromat Objectives are optimized for TIRF and super-resolution techniques such as TIRF-RIM (Random Illumination Microscopy), TIRF-SIM (Structured Illumination Microscopy), and STORM (Stochastic Optical Reconstruction Microscopy), providing maximum signal efficiency while minimizing phototoxicity. These objectives are the ideal choice for researchers requiring the highest fidelity in live-cell, membrane, and single-molecule imaging applications.