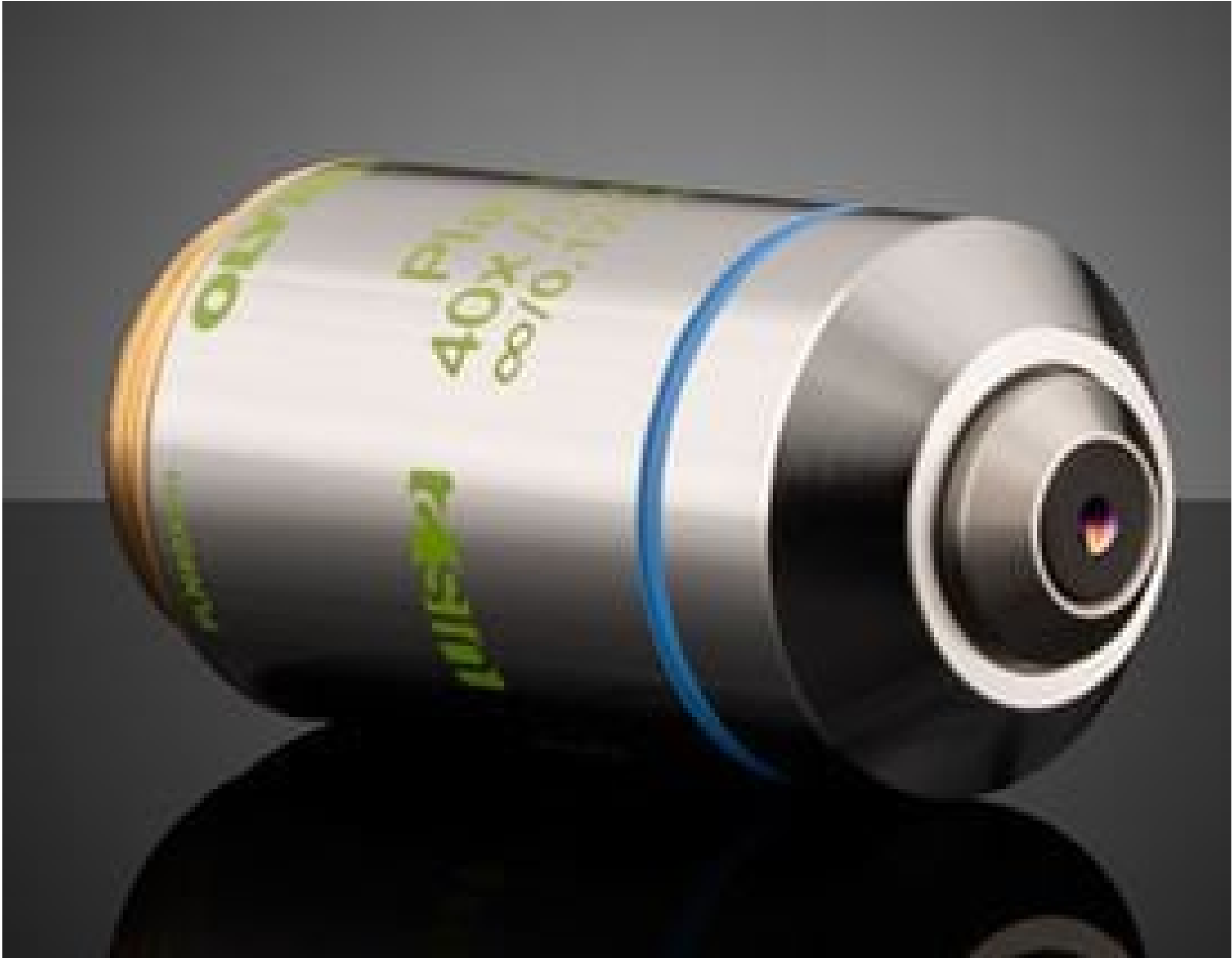


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Olympus PLN 40X, Ph2, Phase Contrast Objective



Stock **#87-012** NEW **1 In Stock**

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General	
PLN40XPH	Model Number:
Microscope Objective	Type:
Phase Contrast	Style:
Olympus	Manufacturer:
Note: Requires Ph2 phase annulus for phase contrast observation	

Physical & Mechanical Properties	
0.55	Field of View (mm):
44.27	Length excluding Threads (mm):
24	Maximum Diameter (mm):
Optical Properties	
0.17	Compatible Cover Glass Thickness (mm):
4.50	Focal Length FL (mm):
40X	Magnification:
0.65	Numerical Aperture NA:
0.52	Resolving Power (μm):
0.65	Depth of Field (μm):
0.6	Working Distance (mm):
22	Field Number (mm):
45	Parfocal Length (mm):
N/A	Immersion Liquid:
1041	Depth of Focus (μm):
Threading & Mounting	
RMS / 20.32mm x 36 TPI	Mounting Threads:
Regulatory Compliance	
View	Certificate of Conformance:

Product Details

- Flat-Field Plan Achromat Design for Sharp, Distortion-Free Images
- Precision Phase Ring Matching (Ph1, Ph2, Ph3) For Optimal Contrast
- Available In Multiple Magnifications (10X, 20X, 40X) Plus A 100X Oil Immersion Option
- Optimized For the UIS2 Optical System, Ensuring Seamless Integration with Olympus CX43

Olympus PLN Phase Contrast Objectives provide high-performance imaging for precise cellular analysis on the [Olympus CX43](#) microscope. These objectives are engineered for accurate phase contrast imaging across magnifications, offering excellent contrast and flat-field correction. Designed specifically for the UIS2 optical system, they deliver sharp, high-clarity images ideal for live, unstained specimens. Olympus PLN Phase Contrast Objectives, such as the 10X Ph1 ([#86-935](#)) and 100X Ph3 oil ([#87-013](#)), ensure reliable results across a wide range of biological applications. Their consistent quality and compatibility with standard Olympus phase contrast condensers make them a trusted choice for professional labs.