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2X Objective, CFI Plan Achromatic UW

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₹40,455

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General	
Model Number:	MRL00022
Compatible Tube Lens Focal Length (mm):	Focal Length: 200mm
Type:	Microscope Objective
Style:	Infinity Corrected
Manufacturer:	Nikon

Physical & Mechanical Properties

12	Field of View (mm):
52.40	Length excluding Threads (mm):
30	Maximum Diameter (mm):
120	Weight (g):

Optical Properties

N/A	Compatible Cover Glass Thickness (mm):
3.2	Horizontal Field of View, 1/2" Sensor:
4.4	Horizontal Field of View, 2/3" Sensor:
2X	Magnification:
0.06	Numerical Aperture NA:
7.5	Working Distance (mm):
25	Field Number (mm):
59.9	Parfocal Length (mm):
N/A	Immersion Liquid:

Sensor

2/3"	Maximum Sensor Format:
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Threading & Mounting

M25 x0.75	Mounting Threads:
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Regulatory Compliance

View	Certificate of Conformance:
Japan	Country of Origin:
Edmund Optics India Private Limited	Imported By:

Product Details

- Exceptional Flat-Field Imaging
 - High Numerical Apertures and Oil Immersion Options Available
 - Wide Magnification Range (1X to 100X)
- Nikon's CFI Plan Achromat Objectives deliver exceptional flat-field imaging ensuring sharp, distortion-free clarity across the entire field of view, making these objectives ideal for both visual inspection and high-precision digital imaging. With high numerical apertures and specialized oil immersion options available, these objectives offer enhanced resolution and light-gathering capability for demanding high-magnification applications. Nikon CFI Plan Achromat Objectives are available in 1X up to 100X magnification, providing solutions for low-magnification overviews or detailed high-resolution imaging. Color corrected for the entire visible spectrum; these objectives are suitable for brightfield and fluorescence observation in routine lab work and photomicrography.