

[See all 6 Products in Family](#)

## 60X Water Immersion Objective, Nikon CFI60 Apo NIR

See More by [Nikon](#)



Stock #75-370 **NEW** [CONTACT US](#)

⊖ 1 ⊕ ₹4,23,429

**ADD TO CART**

### Volume Pricing

Qty 1+	₹4,23,429 each
Need More?	<a href="#">Request Quote</a>

### Product Downloads

#### General

MRD07620 **Model Number:**

Compatible Tube Lens Focal Length (mm):  
Focal Length: 200mm

Microscope Objective **Type:**

Infinity Corrected **Style:**

Nikon **Manufacturer:**

## Physical & Mechanical Properties

0.367 **Field of View (mm):**

58.50 **Length excluding Threads (mm):**

28 **Maximum Diameter (mm):**

125 **Weight (g):**

## Optical Properties

N/A **Compatible Cover Glass Thickness (mm):**

0.107 **Horizontal Field of View, 1/2" Sensor:**

0.147 **Horizontal Field of View, 2/3" Sensor:**

60X **Magnification:**

1.00 **Numerical Aperture NA:**

2.8 **Working Distance (mm):**

22 **Field Number (mm):**

60.5 **Parfocal Length (mm):**

Water **Immersion Liquid:**

## Sensor

2/3" **Maximum Sensor Format:**

## Threading & Mounting

M25 x 0.75 **Mounting Threads:**

## Regulatory Compliance

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

Japan **Country of Origin:**

Edmund Optics India Private Limited **Imported By:**

## Product Details

- Water Dipping Design for Live Imaging
- Optimized for Infrared (IR) and Multiphoton Microscopy
- High NA for Superior Resolution

Nikon CFI60 Water Dipping Objectives design allows direct immersion into aqueous samples, reducing optical aberrations and enabling high-resolution, live imaging of thick specimens. These objectives are designed with high numerical apertures and long working distances and are available in a variety of magnifications. Featuring M25 x 0.75 mounting threads, these objectives can be easily integrated into existing microscopy systems. Nikon CFI60 Water Dipping Objectives enable high-resolution, low-aberration imaging deep within living tissues by efficiently transmitting infrared light and correcting optical distortions specific to multiphoton and IR microscopy.