

# Straight Bracket



Straight Bracket



Stock #29-116 **1 In Stock**

1  MRP ₹7,062

Price inclusive of all taxes

**ADD TO CART**

### Volume Pricing

Qty 1+	₹7,062 each
Need More?	<a href="#">Request Quote</a>

### Product Downloads

### General

IM-AM-00003 **Model Number:**

### Regulatory Compliance

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

Germany

**Country of Origin:**

**Imported By:**

Edmund Optics India Private Limited  
267, Greystone Building, Second Floor,  
6th Cross Rd, Binnamangala,  
Stage 1, Indiranagar, Bengaluru,  
Karnataka, India 560038  
Phone: +91-80-6845 0000

## Product Details

- Digital Microscope with Integrated Optics, Color or Monochrome Camera, and Illumination
- Plug & Play USB3.1 Interface
- Image Capture Software and SDK Included
- **Calibration** and **Particle** Targets Available

Opto IMCompact MDigital Microscope Modules are a compact, easy to use, complete microscope system that includes high resolution optics, an IMX264 5MP Camera, and illumination all enclosed in an aluminum housing. With no additional objectives required, these modules are easy to set up, portable, and feature a USB 3.1 interface allowing for simple configuration without compromising on performance. These 90° angled reflected light digital microscope modules feature coaxial incident light and diffuse ring light LED illumination. Opto IMCompact MDigital Microscope Modules include the OptoViewer 2.0 software for camera and light control as well as simple measurement and documentation tasks. These digital microscope modules are ideal for quality and metrology labs, in-process inspection, and applications requiring measurement, analysis, and documentation.

**Note:** Each unit includes a 3m USB3 cable.

Optical calibration and resolution testing can be achieved with the optional **Calibration Target Micro V1** with four unique quadrants that combine resolution targets with measurement scales, and the **Particle Standard Target** which allows the measurement and analysis through objects of different forms and sizes or of resolution in line pairs per mm.

## Technical Information

