

[See all 20 Products in Family](#)

# Mitutoyo VMU Widefield VMU-HR

See More by [Mitutoyo](#)



Mitutoyo VMU Widefield VMU-HR (#23-338) with 20X Mitutoyo Plan Apo NIR Infinity Corrected Objective (#46-404) - Sold Separately

Stock **#23-338** **1 In Stock**

⊖ 1 ⊕ ₹11,18,994

📌 Price inclusive of all taxes

**ADD TO CART**

Volume Pricing	
Qty 1+	₹11,18,994 each
Need More?	<a href="#">Request Quote</a>

**Note:** This item requires accessories for use | [Learn More](#)

## Product Downloads

### General

378-519 **Model Number:**

VIS-NIR-SWR **Range:**

Vertical Mount, Brightfield, Widefield, erect image **Type:**

**Manufacturer:**

**Compatible Objectives:**

[M Plan Apo/HR/SL](#), [G Plan Apo](#), and [M Plan Apo/HR/SL](#), [M Plan Apo NIR](#)

**Note:**

Feature integrated in-line telecentric illumination port with diaphragm; included accessories: C-Mount adapter for camera port, LED adapter and fiber adapter for illumination port

**Physical & Mechanical Properties**

1400 **Weight (g):**

**Optical Properties**

1X **Magnification:**

436 - 1800 **Wavelength Range (nm):**

16.8 **Entrance Pupil Diameter (mm):**

**Sensor**

APS-C **Maximum Sensor Format:**

**Threading & Mounting**

F-Mount or C-Mount w/ included adapter **Mount:**

Objective Mounts: M26 x 36 TPI **Mounting Threads:**

**Regulatory Compliance**

[Exempt](#) **RoHS 2015:**

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

[Contains SVHC\(s\)](#) **REACH 241:**

Japan **Country of Origin:**

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

**Product Details**

- Designed for M26 x 36 TPI or M40 x 36 TPI [Infinity Corrected Objectives](#)
- Maximum Sensor Size up to 2/3" or APS-C
- Vertical and Horizontal Orientations, Brightfield and Darkfield Configurations Available
- In-Line Fiber Illumination Port Compatible with 8mm or 1/4" (0.312") Diameter Ferrules

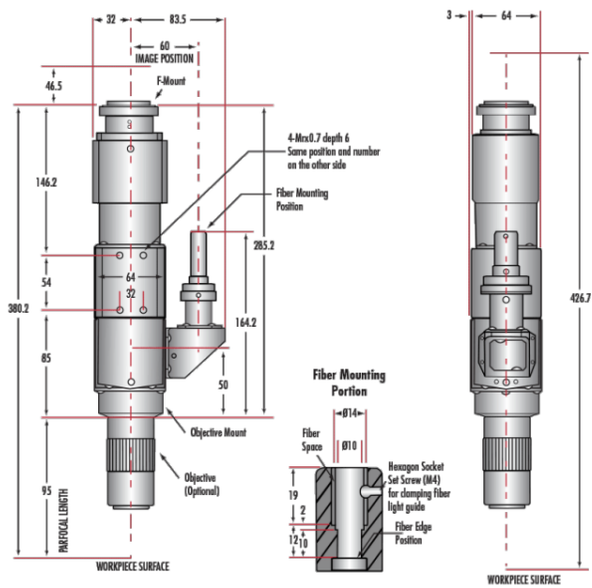
The Mitutoyo Video Microscope Units (VMU) are used to connect [infinity corrected objectives](#) to a [C-mount or F-mount camera](#) for quick and easy setup of microscopy systems. Providing 1X magnification, the Mitutoyo Video Microscope Unit (VMU) features an in-line illumination port for maximum contrast and simple illumination compared to epi-illumination techniques. The Brightfield VMU configurations are fitted with an adjustable iris to control light throughput without adjusting camera shutter or gain.

The Mitutoyo VMU is available in standard (for 2/3" format sensors) and widefield (for APS-C format sensors) with options for the camera port to be oriented at 90 or 180 degrees with respect to the objective. In addition to broadband versions, the VMU is also available in a specialized Nd:YAG Laser Line configuration, supporting 355, 532, and 1064nm lasers, as well as versions specifically designed for Darkfield Microscopy. Mitutoyo Video Microscope Units (VMU) utilize optics optimized for the NUV, VIS, or NIR spectra, making them ideal and directly compatible with a wide selection of [Mitutoyo infinity corrected objectives](#).

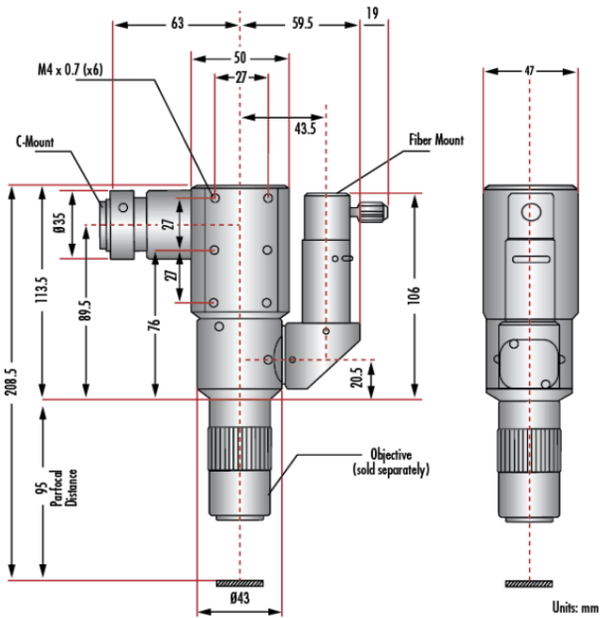
Mitutoyo Manual Turrets are available for each VMU configuration. They feature four objective mounts which enable quick transition between multiple objectives of different magnifications. Pairing the turret with the VMU creates a flexible video imaging microscope system.

**Technical Information**

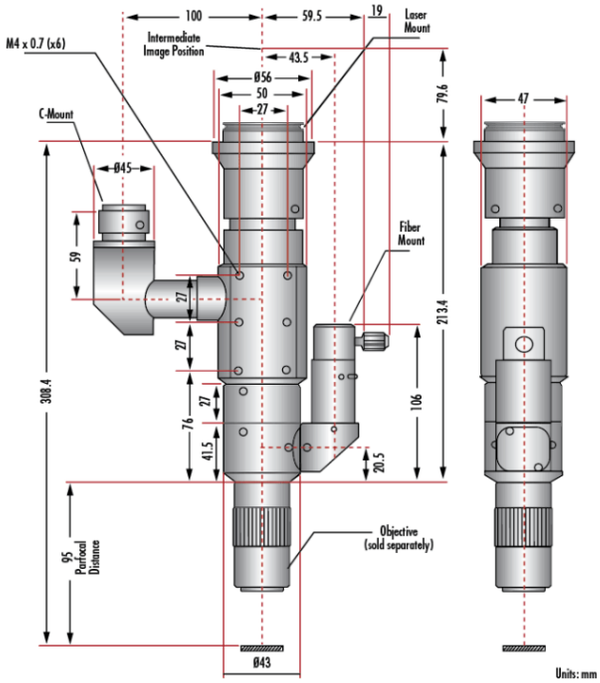
Bright/Dark Field, Wide-FOV Video Microscope



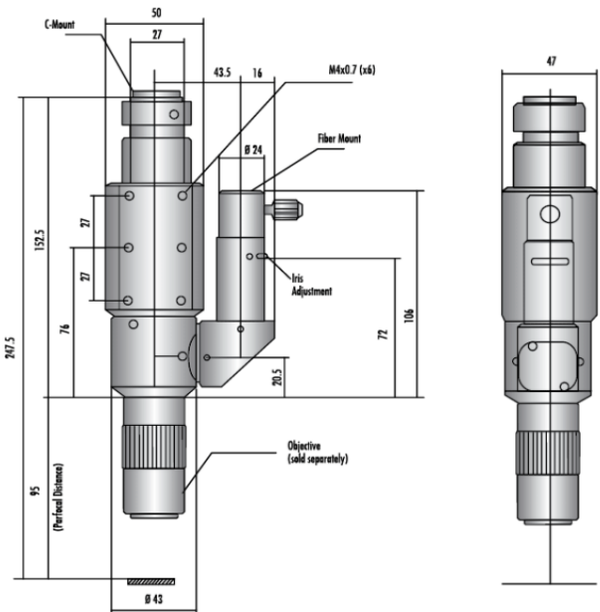
Horizontal VIS-NIR VMU (#89-621)

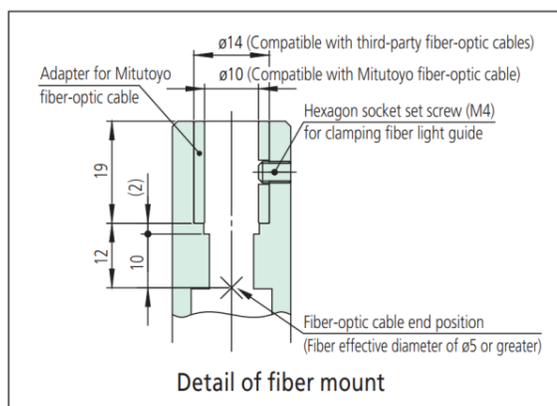


Vertical Laser Line VMU (#89-622)



Vertical VIS-NIR VMU (#86-799)





Mitutoyo Video Microscope Unit (VMU) and Mitutoyo Turret

Wavelength Range:	VIS-NIR		NUV-VIS-NIR Nd:YAG, 355/532/1064nm	VIS-NIR-SWIR Widefield Hi-Res	VIS Widefield BD	
Type:	Brightfield		Brightfield	Brightfield	Brightfield/Darkfield	
Orientation:	Vertical	Horizontal	Vertical	Vertical	Vertical	Horizontal
Model:	378-505	378-506	378-507	378-519	378-517	378-518
Tube Lens Magnification:	1X		1X	1X	1X	
Camera Mount:	C-Mbunt		C-Mbunt	F-Mbunt or C-Mbunt w/included adapter	F-Mbunt or C-Mbunt w/included adapter	
Objective Mount:	M26 x36 TPI		M26 x36 TPI	M26 x36 TPI	M40 x36 TPI	
Max. Sensor Format:	2/3"		2/3"	APS-C	APS-C	
Weight:	570g	590g	980g	1400g	2150g	
Stock Number:	<a href="#">#86-799</a>	<a href="#">#89-621</a>	<a href="#">#89-622</a>	<a href="#">#23-338</a>	<a href="#">#18-653</a>	
Manual Turret (Four Objective Mounts):	<a href="#">#86-589</a>		<a href="#">#86-589</a>	<a href="#">#18-654</a>	<a href="#">#18-655</a>	
Compatible Objectives:	MPlan Apo/HR/SL and G Plan Apo		MPlan Apo/HR/SL and MPlan NIR/NUV	MPlan Apo/HR/SL G Plan Apo MPlan Apo NIR	BD Plan Apo	
VMU-L Laser Mount to C-Mount Adapter:	N/A		<a href="#">#37-044</a>	N/A	N/A	