

[All Products](#) / [Imaging Lenses](#) / [Microscope Objectives](#) / [Infinity Photo-Optical](#)

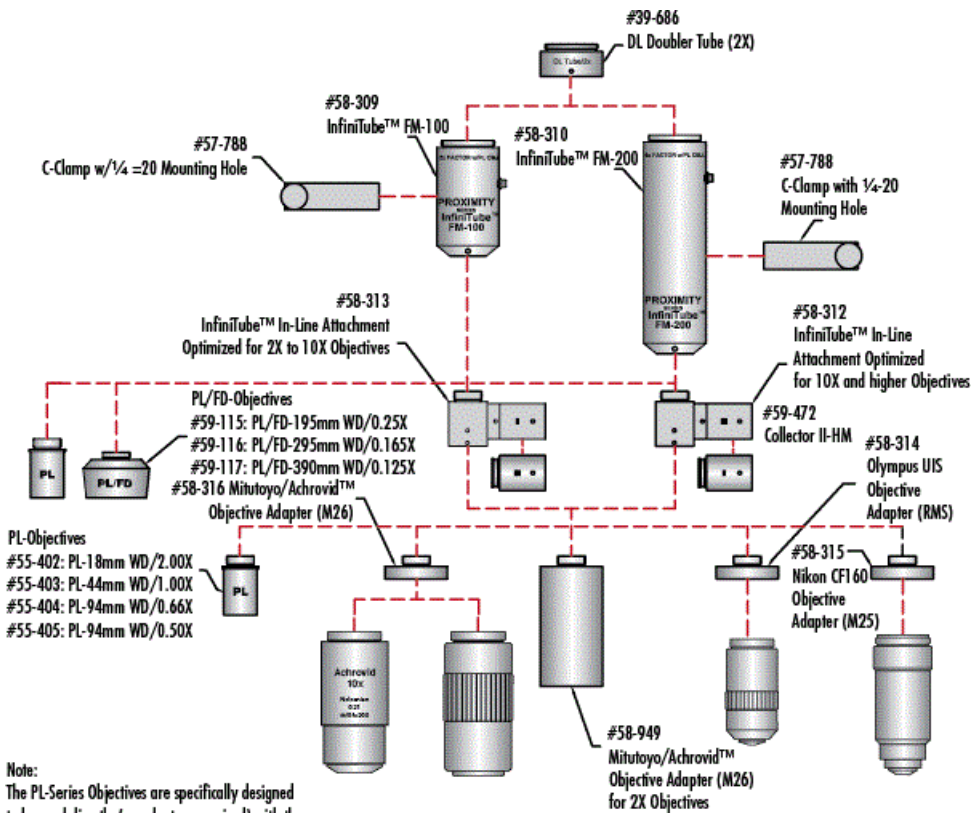
InfiniTube™ FM Systems

See More by [Infinity Photo-Optical Company](#)



- Direct to Video C-Mount for 2/3" and Smaller Sensor Cameras
- Internal Focusing

Technical Information



Note:

The PL-Series Objectives are specifically designed to be used directly (no adapters required) with the InfiniTube™ FM-Series Main Bodies.

All PL-Series Objectives are amplified by 2X (InfiniTube FM-100) or 4X (InfiniTube™ FM-200) their engraved initial power ratings.

A DL 2X Tube can be used atop InfiniTube™ FM-Series Main Bodies to further amplify magnification by a 2X factor.

Products

Title	Stock Number	Price	Buy
InfiniTube FM-50 (0.25X)	#62-832	S\$1,078.00	1 In Stock
InfiniTube FM-75 (0.33X)	#62-833	S\$1,169.00	1 In Stock
InfiniTube FM-100 (0.5X)	#58-309	S\$1,169.00	1 In Stock
InfiniTube FM-200 (1X)	#58-310	S\$1,169.00	Contact Us
InfiniTube FM-200 with InLine Attachment for +10X Objectives	#58-311	S\$2,345.00	2 In Stock
InfiniTube FM In-Line Attachment, +10X Objectives	#58-312	S\$1,169.00	1 In Stock
InfiniTube FM In-Line Attachment, <10X	#58-313	S\$1,169.00	3 In Stock
InfiniTube FM Obj PL/FD-195 WD/0.25X (not for inline use)	#59-115	S\$588.00	Contact Us
InfiniTube FM Obj PL/FD-295 WD/0.165X (not for inline use)	#59-116	S\$588.00	Contact Us
InfiniTube FM Obj PL/FD-390 WD/0.125X (not for inline use)	#59-117	S\$588.00	Contact Us
2.50X Objective, 14mm WD	#89-746	S\$582.40	1 In Stock
2.00X Objective, 18mm WD	#55-402	S\$392.00	1 In Stock
1.25X Objective, 35mm WD	#88-935	S\$392.00	1 In Stock
1.00X Objective, 44mm WD	#55-403	S\$392.00	2 In Stock
0.83X Objective, 55mm WD	#88-934	S\$392.00	1 In Stock
0.66X Objective, 68mm WD	#55-404	S\$392.00	2 In Stock
0.50X Objective, 94mm WD	#55-405	S\$392.00	Contact Us



Copyright 2024, Edmund Optics Singapore Pte. Ltd, 18 Woodlands Loop #04-00, Singapore 738100

[PRIVACY POLICY](#) [COOKIE POLICY](#) [TERMS & CONDITIONS](#)

Phone: 1-800-363-1992 :

www.edmundoptics.com