



Stock – Microscope Objectives

Plan Apochromatic Objective

Part Number	Objective Type	Magnification	NA	W.D. (mm)	Focal Length (mm)	Mounting Threads	Spectral Region (nm)	PL (mm)	Price (USD)
AVTDL-1010	Infinitely Far Conjugated Flat Field Achromatic Objective	5X	0.21	25	40	M26X0.706	400-700	95	\$3,700.00
AVTDL-1011	Infinitely Far Conjugated Flat Field Achromatic Objective	10X	0.42	15	20	M26X0.706	400-700	95	\$7,650.00
AVTDL-1012	Infinitely Far Conjugated Flat Field Achromatic Objective	20X	0.6	9.5	10	M26X0.706	400-700	95	\$4,620.00
AVTDL-1013	Infinitely Far Conjugated Flat Field Achromatic Objective	100X	0.9	1.4	2	M26X0.706	400-700	95	\$6,200.00
AVTDL-1017	Infinitely Conjugated Flat Field Apochromatic Near-Infrared Objective (M Plan Apo NIR)	20X	0.42	20	10	M26X0.706	532, 1030-1064	95	\$2,400.00
AVTDL-1018	Infinitely Conjugated Flat Field Apochromatic Near-Infrared Objective (M Plan Apo NIR)	50X	0.55	13	4	M26X0.706	532, 1030-1064	95	\$3,330.00
AVTDL-1019	Infinitely Conjugated Flat Field Apochromatic Near-Infrared Objective (M Plan HR Apo NIR)	20X	0.6	9.5	10	M26X0.706	532, 1030-1064	95	\$5,000.00
AVTDL-1020	Infinitely Conjugated Flat Field Apochromatic Near-Infrared Objective (M Plan HR Apo NIR)	50X	0.67	10	4	M26X0.706	532, 1030-1064	95	\$4,950.00
AVTDL-1021	Infinitely Conjugated Flat Field Apochromatic Near-Infrared Objective (M Plan HR Apo NIR)	50X	0.75	4	4	M26X0.706	532, 1030-1064	95	\$6,155.00
AVTDL-1022	Infinitely Conjugated Flat Field Apochromatic Near-Infrared Objective (LCD Plan Apo NIR)	20X(t0)	0.4	20	10	M26X0.706	532, 1030-1064	95	\$3,465.00

*W.D. = Working Distance



Stock – Microscope Objectives

Plan Apochromatic Objective

Part Number	Objective Type	Magnification	NA	W.D. (mm)	Focal Length (mm)	Mounting Threads	Spectral Region (nm)	PL (mm)	Price (USD)
AVTDL-1023	Infinitely Conjugated Flat Field Apochromatic Near-Infrared Objective (LCD Plan Apo NIR)	20X(t0.7)	0.4	20	10	M26X0.706	532, 1030-1064	95	\$3,465.00
AVTDL-1024	Infinitely Conjugated Flat Field Apochromatic Near-Infrared Objective (LCD Plan Apo NIR)	20X(t1.1)	0.4	20	10	M26X0.706	532, 1030-1064	95	\$3,695.00
AVTDL-1025	Infinitely Conjugated Flat Field Apochromatic Near-Infrared Objective (LCD Plan Apo NIR)	50X(t0)	0.45	15	4	M26X0.706	532, 1030-1064	95	\$4,155.00
AVTDL-1026	Infinitely Conjugated Flat Field Apochromatic Near-Infrared Objective (LCD Plan Apo NIR)	50X(t0.7)	0.45	15	4	M26X0.706	532, 1030-1064	95	\$4,155.00
AVTDL-1027	Infinitely Conjugated Flat Field Apochromatic Near-Infrared Objective (LCD Plan Apo NIR)	50X(t1.1)	0.45	15	4	M26X0.706	532, 1030-1064	95	\$4,155.00
AVTDL-1052	Plan	5X	0.13	11.5	40	W4/5"X1/36"	400-700	45	\$200.00
AVTDL-1053	Plan	10X	0.3	6.8	20	W4/5"X1/36"	400-700	45	\$450.00
AVTDL-1054	Plan	20X	0.4	11.1	10	W4/5"X1/36"	400-700	45	\$520.00
AVTDL-1055	Plan	50X	0.55	8.2	4	W4/5"X1/36"	400-700	45	\$720.00
AVTDL-1056	Plan	100X	0.8	2	2	W4/5"X1/36"	400-700	45	\$800.00

*W.D. = Working Distance

Stock – Microscope Objectives



Plan Apochromatic Objective

Part Number	Objective Type	Magnification	NA	W.D. (mm)	Focal Length (mm)	Mounting Threads	Spectral Region (nm)	PL (mm)	Price (USD)
AVTDL-1062	Plan Apo	2X	0.1	8.5	100	M25X0.75	400-700	60.06	\$1,600.00
AVTDL-1063	Plan Apo	4X	0.2	20	50	M25X0.75	400-700	60.06	\$2,000.00
AVTDL-1064	Plan Apo	10X	0.45	4	20	M25X0.75	400-700	60.06	\$2,300.00
AVTDL-1065	Plan Apo	20X	0.75	0.6	10	M25X0.75	400-700	60.06	\$2,700.00

*W.D. = Working Distance

AVTDL-1010 ~ AVTDL-1065 are Mitutoyo equivalent.



For customized Microscope Objective Lenses, please contact our sales representative.



AVANTIER
EMPOWERING OPTICAL INNOVATIONS

avantierinc.com
sales@avantierinc.com

AV055-2404B

The content of this publication shall not be reproduced, altered or sold for any commercial purpose without the written approval of Avantier.

Company names, product/service names and logos used in this publication are trademarks and trade names of Avantier or its affiliates.

The information contained herein is provided to you "as is" without warranty of any kind including without limitation warranties as to its accuracy or completeness. Avantier does not assume any responsibility or liability for any damage, whether direct or indirect, relating to the use of this publication. This publication is based upon the information available to Avantier on or before the date of publication, and subject to change without notice.