

Data Sheet

WLI100XMRTC

	W WOOM IDTO
Product name	WLI100XMRTC
Product number	N4235000
UPC code	1-U21354
Dimension	100 mm m
Inquiry	Contact us
Product number	N4235000
UPC code	1-U21354
Major application	• Industrial
Magnification [X]	100
Numerical aperture (NA)	0.8
Working distance (WD) [mm]	0.7
Working distance (WD) [mm] Objective field number [mm]	0.7 22
Objective field number [mm]	22
Objective field number [mm] Cover glass thickness [mm]	22
Objective field number [mm] Cover glass thickness [mm] Immersion medium	22 0 Air/Dry
Objective field number [mm] Cover glass thickness [mm] Immersion medium Spring loaded	22 0 Air/Dry N/A
Objective field number [mm] Cover glass thickness [mm] Immersion medium Spring loaded Correction collar	22 0 Air/Dry N/A Yes Correction collar for interferometry pettern
Objective field number [mm] Cover glass thickness [mm] Immersion medium Spring loaded Correction collar Remarks (Correction collar)	22 0 Air/Dry N/A Yes Correction collar for interferometry pettern correction
Objective field number [mm] Cover glass thickness [mm] Immersion medium Spring loaded Correction collar Remarks (Correction collar) Iris Correction level of chromatic	22 0 Air/Dry N/A Yes Correction collar for interferometry pettern correction
Objective field number [mm] Cover glass thickness [mm] Immersion medium Spring loaded Correction collar Remarks (Correction collar) Iris Correction level of chromatic aberration	22 0 Air/Dry N/A Yes Correction collar for interferometry pettern correction N/A Semiapochromat (FL)
Objective field number [mm] Cover glass thickness [mm] Immersion medium Spring loaded Correction collar Remarks (Correction collar) Iris Correction level of chromatic aberration Parfocalizing distance [mm]	22 0 Air/Dry N/A Yes Correction collar for interferometry pettern correction N/A Semiapochromat (FL) 45

Last updated: Jan 21 2022

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.



Data Sheet

WLI100XMRTC

Brightfield (Transmitted)	N/A
Darkfield (Reflected)	N/A
Darkfield (Transmitted)	N/A
DIC (Reflected)	N/A
DIC (Transmitted)	N/A
Phase contrast	N/A
Relief contrast	N/A
Polarization	N/A
Fluorescence (B, G excitation)	N/A
UV fluorescence (at 365 nm)	N/A
Multiphoton	N/A
TIRF	N/A
IR	N/A
WLI	Excellent
Auto focus	N/A

Last updated: Jan 21 2022

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.