



Microscope Components for Reflected Light Applications



CFI60-2 CFI60 CFI&IC



Select a Nikon microscope unit for your manufacturing equipment and other systems that require high precision

The development, manufacture, and evaluation of products require sub-micron precision,
as symbolized by semiconductor manufacturing technology.

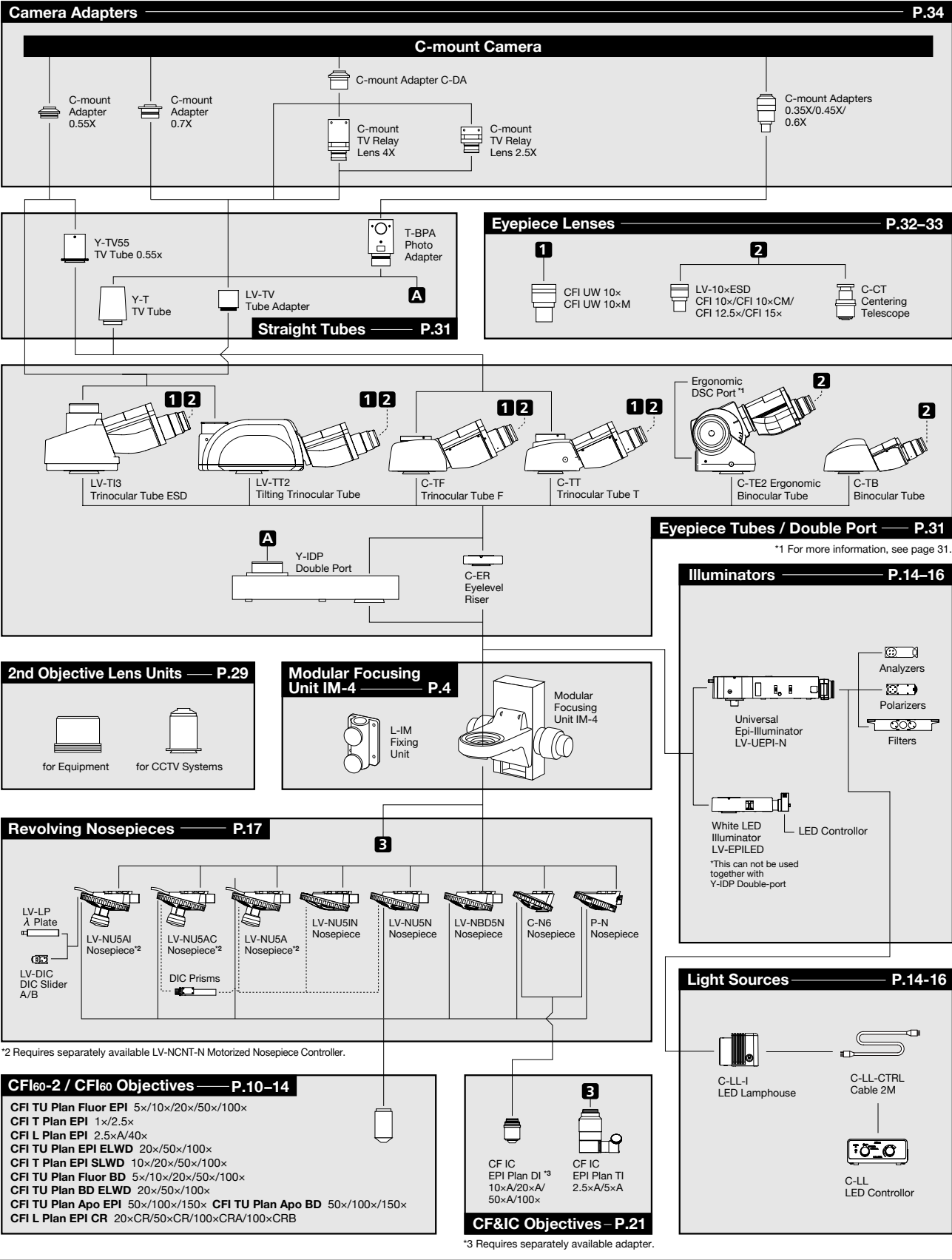
Nikon's microscope units support such high precision and can be integrated with a variety of equipment.

This brochure presents technical data on using Nikon's microscope units.

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CFI60-2 / CFI60 Optical System (for modular focusing unit)

System Diagram & Index

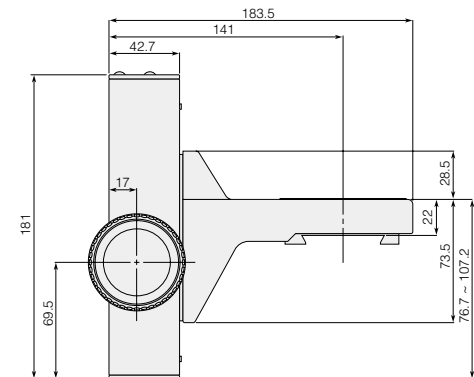
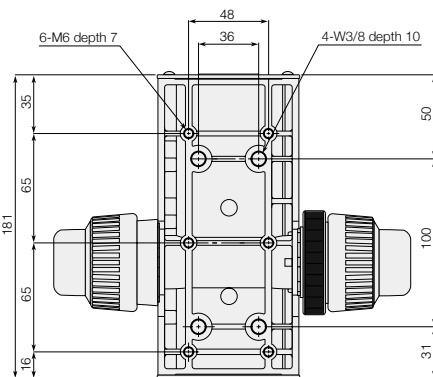
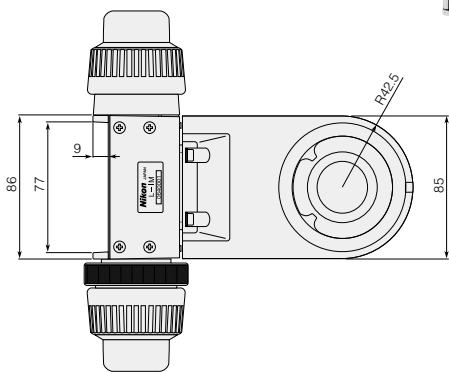
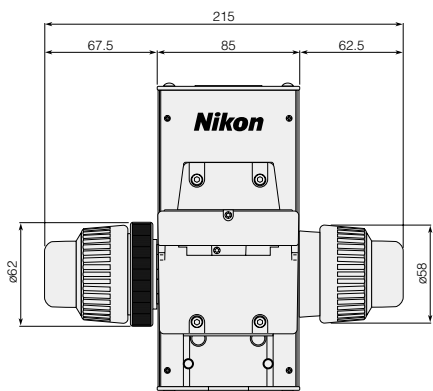


L-IM Modular Focusing Unit (IM-4)

Accommodates an epi-illuminator and motorized nosepiece or a maximum load of 10 kg by adding a balancer.
Accommodates the LV-UEPI-N or LV-EPILED universal illuminator as well as a motorized nosepiece.

- Attachment of the LV-UEPI-N Universal Epi-illuminator enables the use of brightfield, darkfield and Nomarski DIC techniques.
- The built-in balancer ensures smoother vertical motion, even when the arm is heavily loaded.
- The standard maximum load is 4kg, which is expandable to 10 kg by adding a balancer.
- A coarse motion stroke of 5.2 mm per revolution improves the equipment's load handling capability and increases durability.
- The distance from the optical axis to the mounting surface is 141 mm.

Note: For adding a balancer, consult your Nikon representative.



L-IM Modular Focusing Unit
MBD64010 / 2000 g

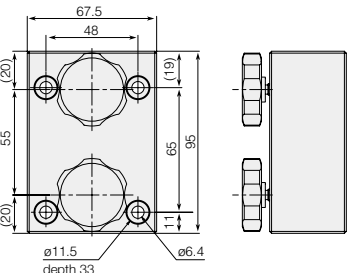
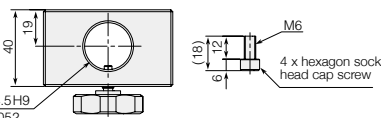
Stroke	30 mm
Coarse focusing	5.2 mm/rotation
Fine focusing	0.1 mm/rotation
Scale	1 μm

Unit: mm

L-IM Adapter for Modular Focusing Unit (Option)

Used to attach the L-IM Modular Focusing Unit to a ø24.5 mm post.

L-IM Adapter for Modular Focusing Unit
MXA23079 / 500 g



Unit: mm

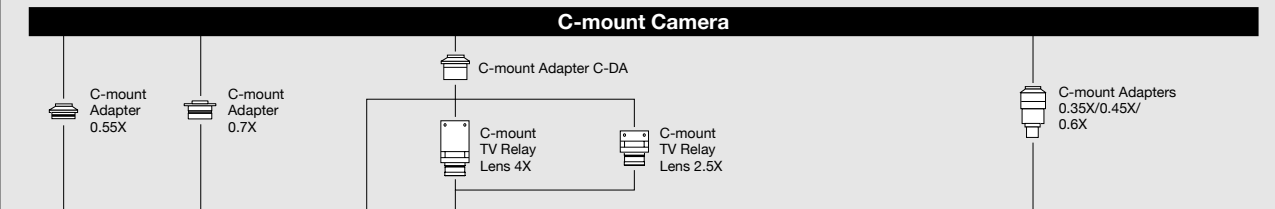
CFI60-2 LV

CFI60-2/CFI60
Optical System
(for LV modules)

System Diagram & Index

Camera Adapters

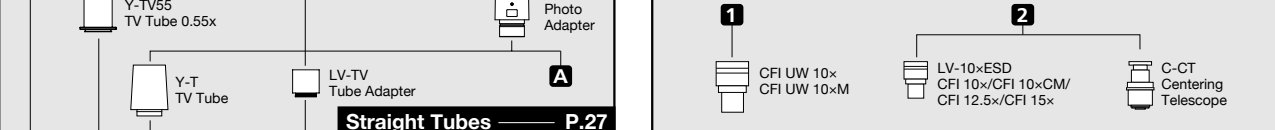
P.34



Y-TV55 TV Tube 0.55x

T-BPA Photo Adapter

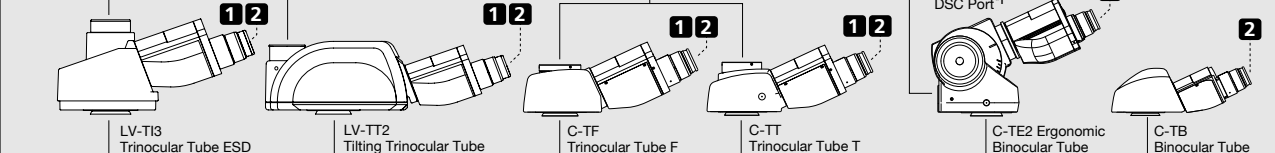
P.32-33



Y-TV Tube

LV-TV Tube Adapter

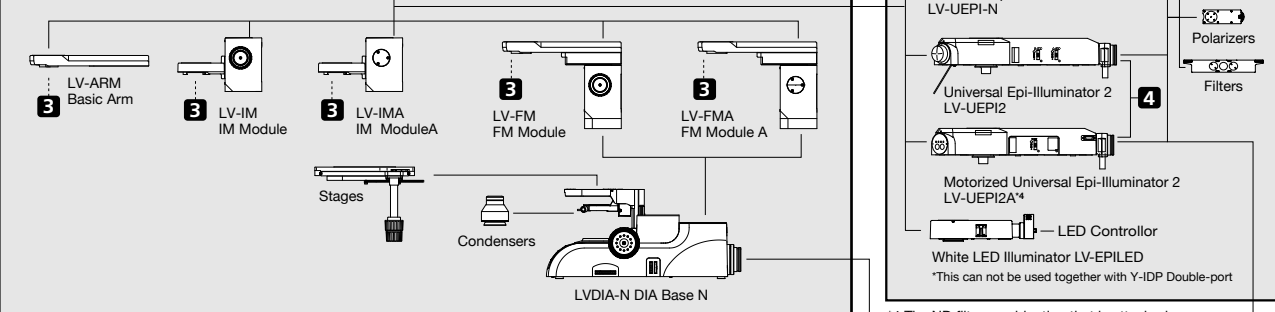
P.27



Y-IDP Double Port

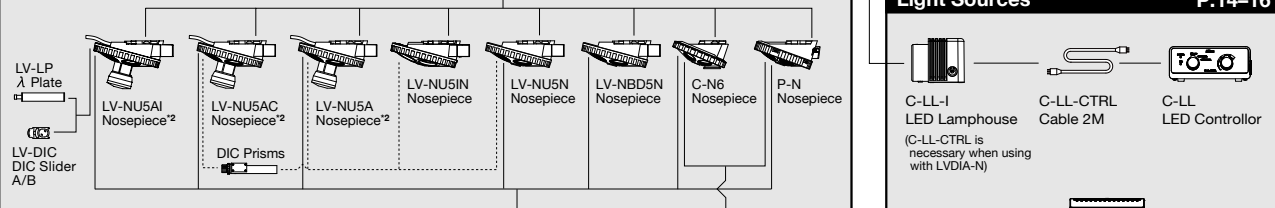
C-ER Eyelevel Riser

P.31



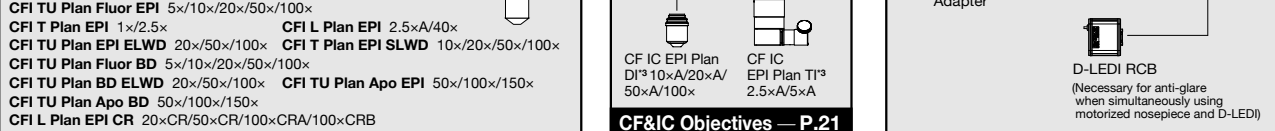
Revolving Nosepieces

P.17



CFI60-2 / CFI60 Objectives

P.10-14



CF&IC Objectives

P.21

LV-IM IM Modules

This focusing module enables the mounting of a universal illuminator (LV-UEPI-N/LV-UEPI2/LV-UEPI2A or LV-EPILED) and a motorized nosepiece.

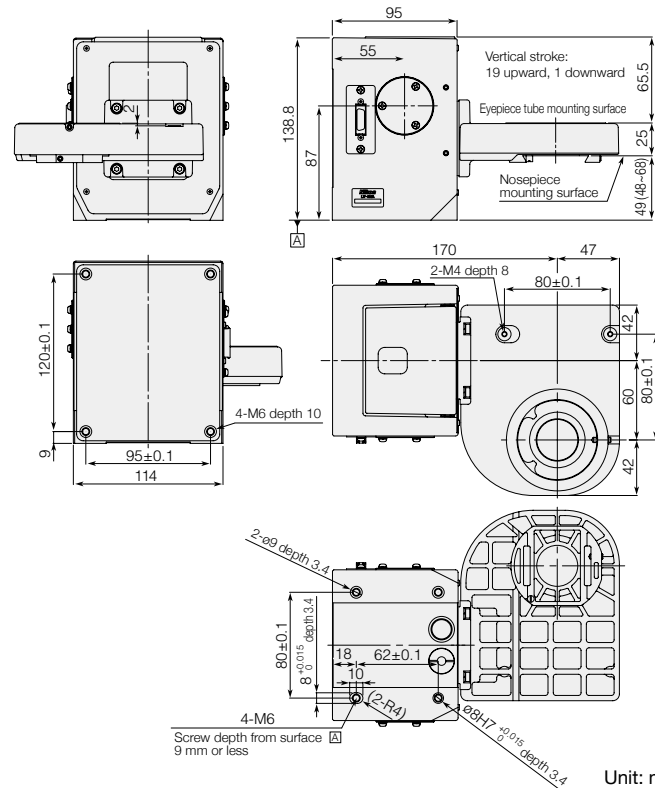
LV-IMA IM Module A (Motorized)

- Selectable mounting surface (back or bottom).
- 20 mm vertical stroke.
- Dramatically improved rigidity enables the mounting of the LV-UEPI2A motorized universal illuminator, etc.
- External control is possible via LV-ECON E Controller.
- The standard maximum permissible weight is 4-7 kg, which is expandable to 10 kg by adding a balancer.



LV-IMA IM Module A (Motorized)
MBD64070 / 4000 g

Vertical stroke	20 mm
Resolution	0.05 μm
Max. speed	2.5 mm/sec (Resolution 0.05 μm)



Unit: mm

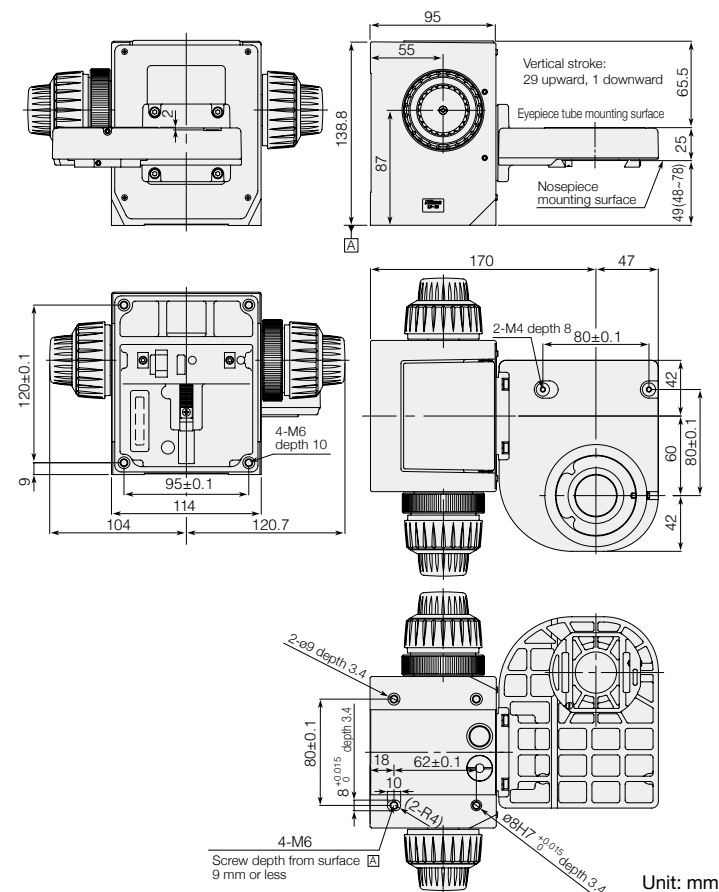
LV-IM IM Module (Manual)

- Selectable mounting surface (back or bottom).
- 30 mm vertical stroke.
- Dramatically improved rigidity enables the mounting of the LV-UEPI2A motorized universal illuminator, etc.
- The standard maximum permissible weight is 4-7 kg, which is expandable to 10 kg by adding a balancer.



LV-IM IM Module (Manual)
MBD64080 / 4000 g

Stroke	30 mm
Coarse focusing	5.2 mm/rotation
Fine Focusing	0.1 mm/rotation
Scale	1 μ m



Unit: mm

LV-FM FM Modules

LV-FM FM Modules enable mounting of a universal illuminator (LV-UEPI-N/LV-UEPI2/LV-UEPI2A or LV-EPILED) and a motorized nosepiece.

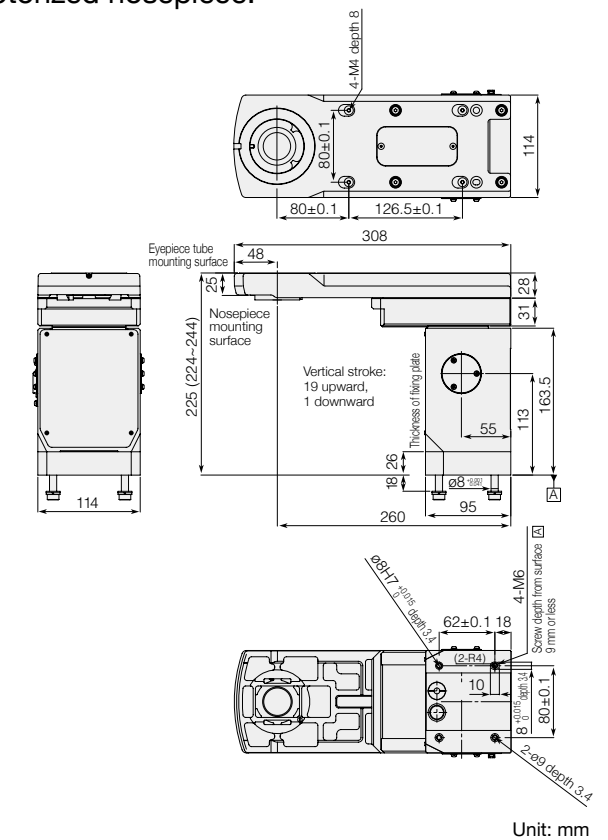
LV-FMA FM Module A (Motorized)

- Only the bottom mounting surface is supported.
- 20 mm vertical stroke.
- Enables an enhanced system with motorized up/down mechanism when combined with the LVDIA-N DIA Base N.
- External control is possible via the LV-ECON E Controller.
- The standard maximum permissible weight is 3-6 kg, which is expandable to 9 kg by adding a balancer.



LV-FMA FM Module A (Motorized)
MBD65040 / 5000 g

Vertical stroke	20 mm
Resolution	0.05 μm
Max. speed	2.5 mm/sec (Resolution 0.05 μm)



Unit: mm

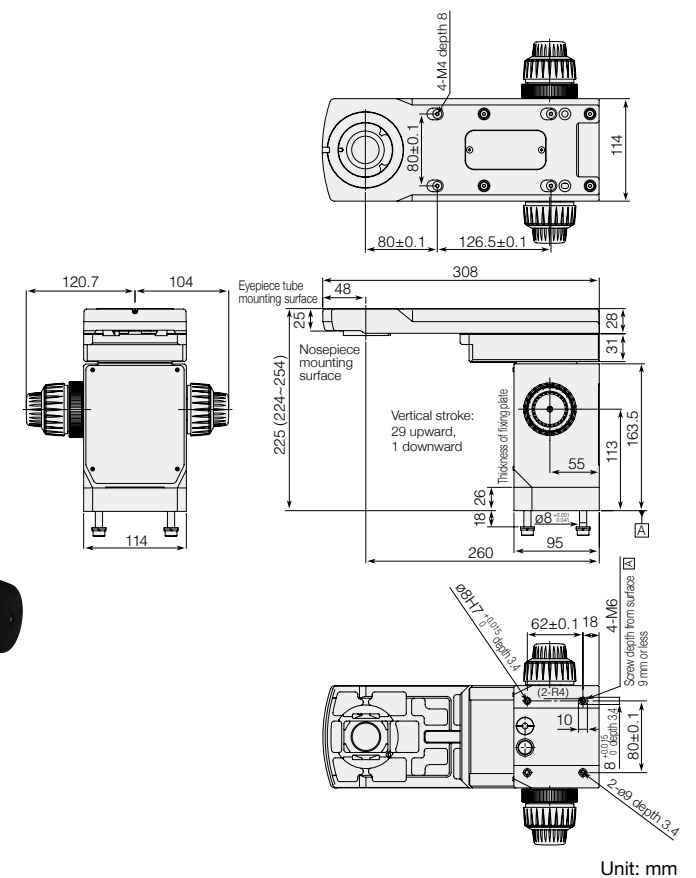
LV-FM FM Module (Manual)

- Only the bottom mounting surface is supported.
- 30 mm vertical stroke.
- Creates a system with revolving up/down mechanism that has an ultra-long vertical stroke of 68 mm when combined with the LVDIA-N DIA Base N.
- Optimal for operations such as semiconductor probe inspections.
- The standard maximum permissible weight is 3-6 kg, which is expandable to 9 kg by adding a balancer.



LV-FM FM Module (Manual)
MBD65050 / 5000 g

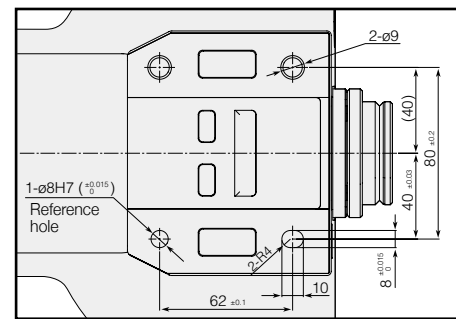
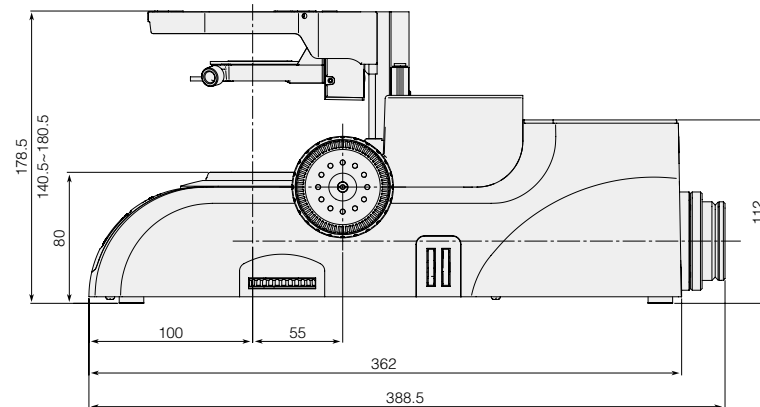
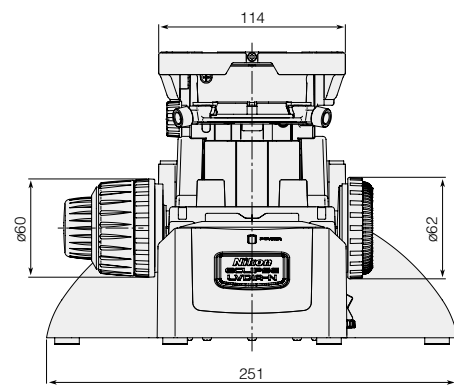
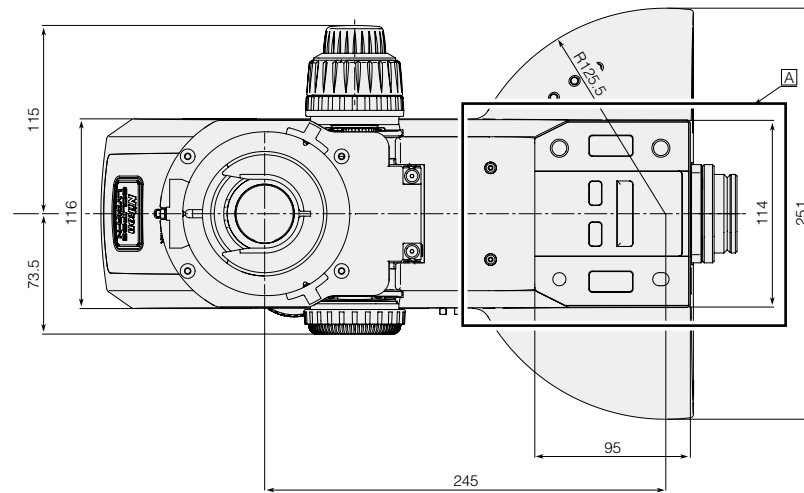
Stroke	30 mm
Coarse focusing	5.2 mm/rotation
Fine Focusing	0.1 mm/rotation
Scale	1 μ m



Unit: mm

LVDIA-N DIA Base N

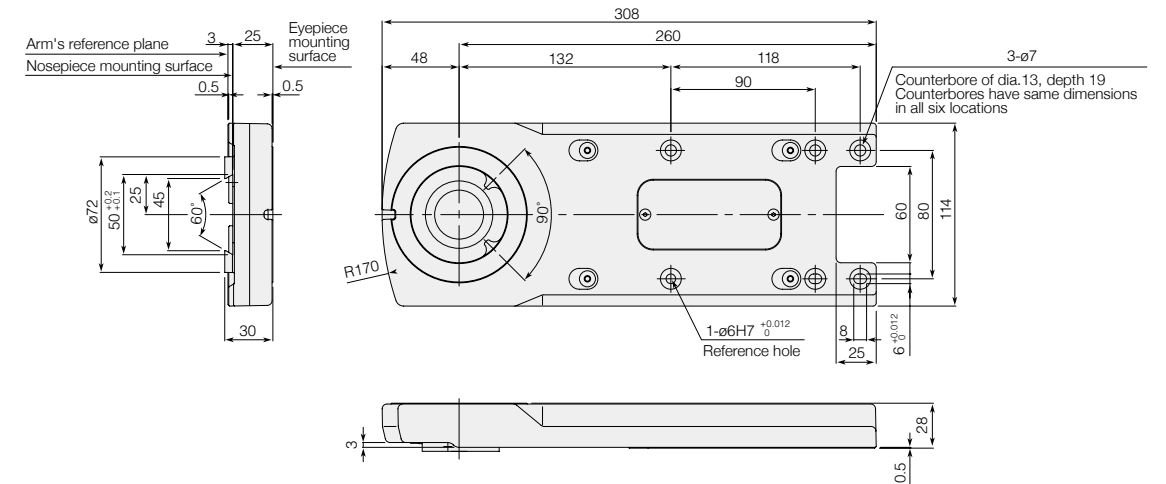
This base unit is for the ECLIPSE LV series of modular microscopes. The attachment of an optional power source enables the incorporation of a transmission illuminator.

Enlarged view 

LVDIA-N DIA Base N MBD65015 / 5600 g
Unit: mm

LV-ARM Basic Arm

This arm unit is for the ECLIPSE LV series of modular microscopes.



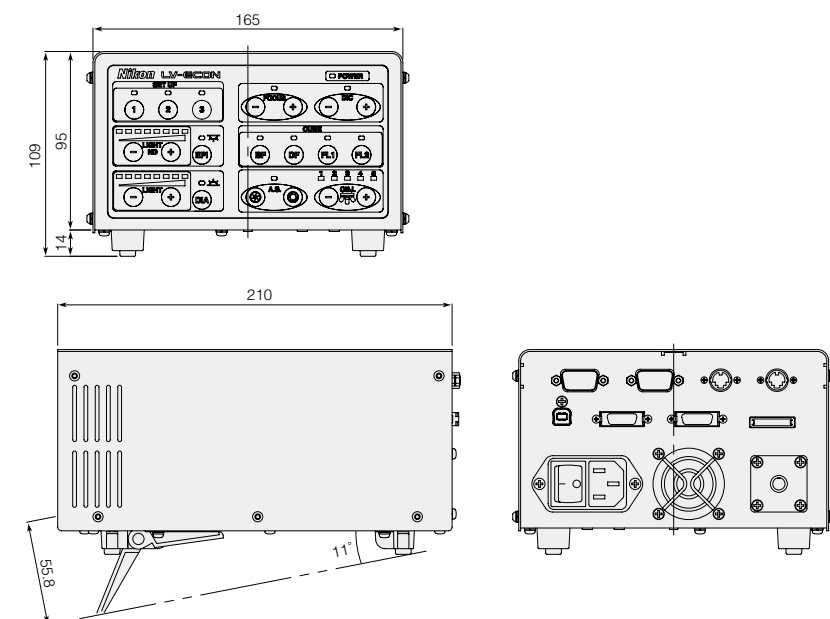
LV-ARM Basic Arm MBD65030 / 1400 g

Unit: mm

LV-ECON E Controller

This controller enables external control of various units from a PC and other devices.

- Enables external control of motorized universal reflection illuminators and various light sources, universal motorized revolvers, and motorized focusing modules from a PC or other devices.
- Communication with PC possible via USB.
- Max. 11° inclination when using tilt (unit's feet).



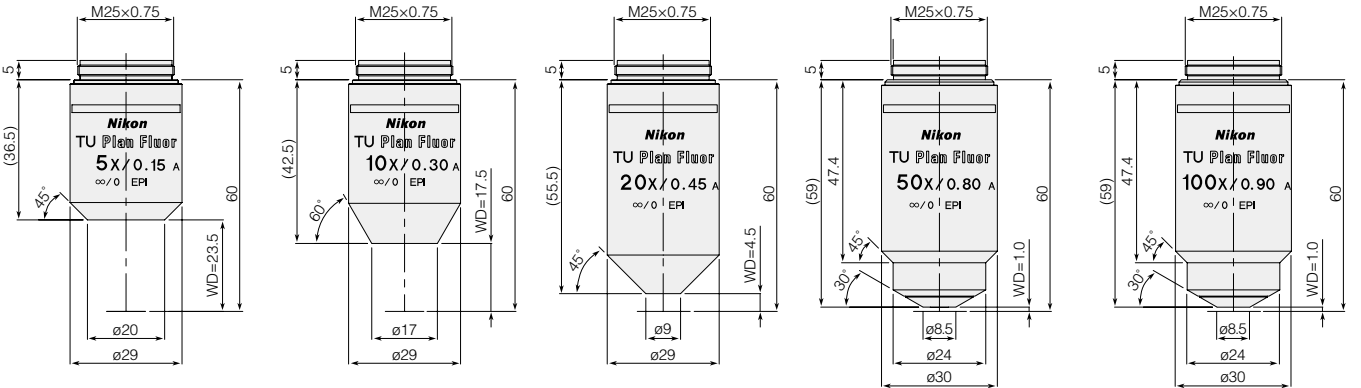
LV-ECON E Controller MBF12200 / 2000 g

Unit: mm

CFI T Plan EPI/CFI TU Plan Fluor EPI/CFI L Plan EPI

Brightfield Objectives

CFI₆₀-2 / CFI₆₀ objectives for brightfield use; Nomarski DIC is also possible with the TU type.



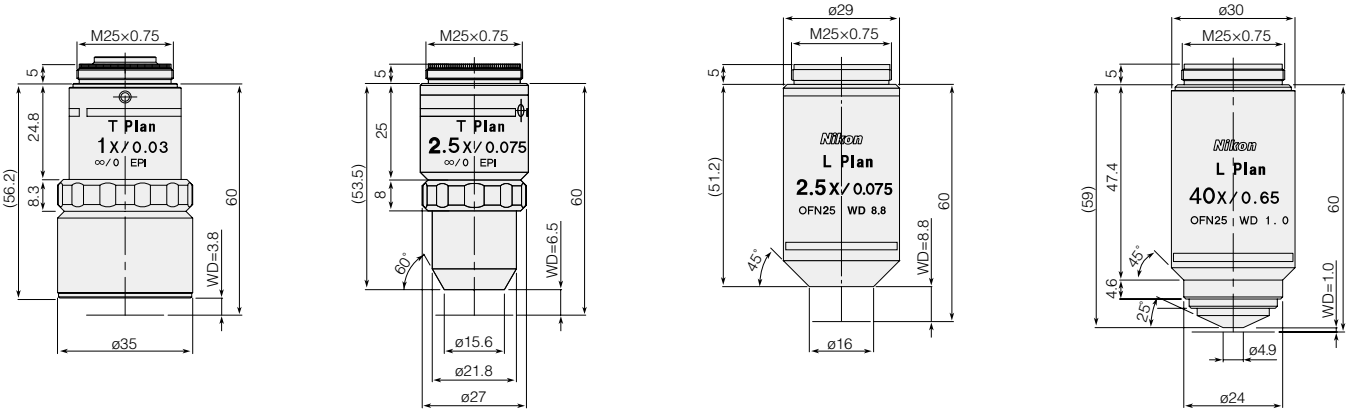
CFI TU Plan Fluor EPI 5x

CFI TU Plan Fluor EPI 10x

CFI TU Plan Fluor EPI 20x

CFI TU Plan Fluor EPI 50x

CFI TU Plan Fluor EPI 100x



CFI T Plan EPI 1x

CFI T Plan EPI 2.5x

CFI L Plan EPI 2.5xA

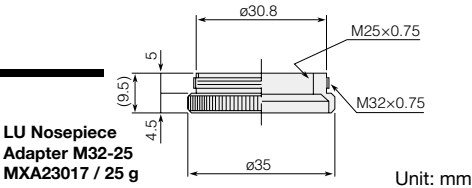
CFI L Plan EPI 40x

Unit: mm

Code No.	CFI ₆₀ -2/CFI ₆₀ Objectives						Widefield CFI eyepieces CFI 10x (F.N. 22)			Ultra-Widefield CFI eyepieces CFI UW10x (F.N. 25)		
	Objectives (Magnifications)	NA	WD (mm)	Focal length (mm)	Physical depth of focus (μm)	Weight (g)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)
MUE12050	CFI TU Plan Fluor EPI 5x	0.150	23.5	40	12.22	115.0	50x	4.40	31.27	50x	5.000	31.27
MUE12100	CFI TU Plan Fluor EPI 10x	0.300	17.5	20	3.06	120.0	100x	2.20	7.82	100x	2.500	7.82
MUE12200	CFI TU Plan Fluor EPI 20x	0.450	4.5	10	1.36	125.0	200x	1.10	2.95	200x	1.250	2.95
MUE12500	CFI TU Plan Fluor EPI 50x	0.800	1.0	4	0.43	150.0	500x	0.44	0.79	500x	0.500	0.79
MUE12900	CFI TU Plan Fluor EPI 100x	0.900	1.0	2	0.34	150.0	1000x	0.22	0.50	1000x	0.250	0.50
MUE12010	CFI T Plan EPI 1x	0.030	3.8	200	305.56	165.0	10x	22.00	781.75	10x	25.000	781.75
MUE12030	CFI T Plan EPI 2.5x	0.075	6.5	80	48.89	140.0	25x	8.80	125.08	25x	10.000	125.08
MUE00031	CFI L Plan EPI 2.5xA	0.075	8.8	80	48.89	167.5	25x	8.80	125.08	25x	10.000	125.08
MUE00400	CFI L Plan EPI 40x	0.650	1.0	5	0.65	200.0	400x	0.55	0.65	400x	0.625	0.65

LU Nosepiece Adapter M32-25

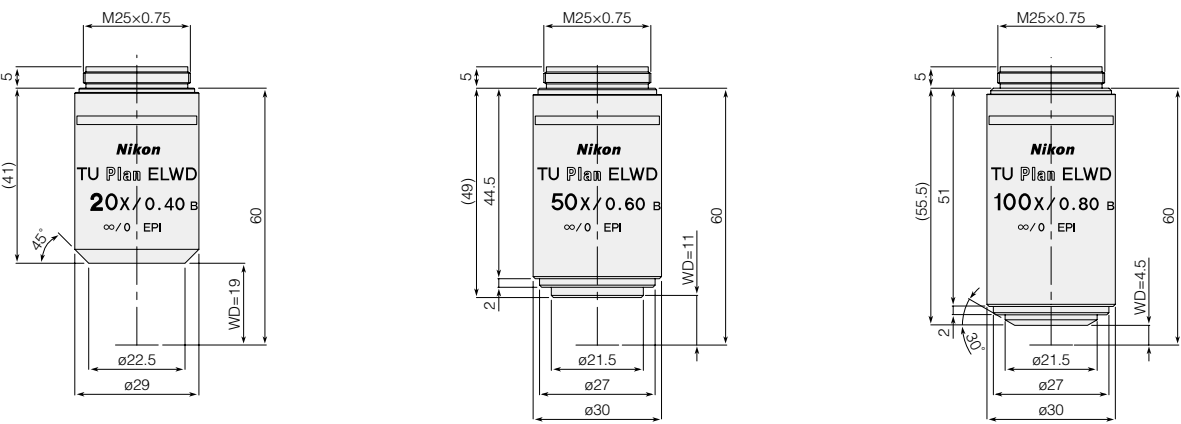
Adapter for attaching an EPI Plan objective to a brightfield nosepiece or universal nosepiece.



CFI TU Plan EPI ELWD

Long Working Distance Objectives for Brightfield/Nomarski DIC Use

Dramatically extended working distances facilitate observations of samples having irregular surfaces. Working distances have been extended significantly.



CFI TU Plan EPI ELWD 20x

CFI TU Plan EPI ELWD 50x

CFI TU Plan EPI ELWD 100x

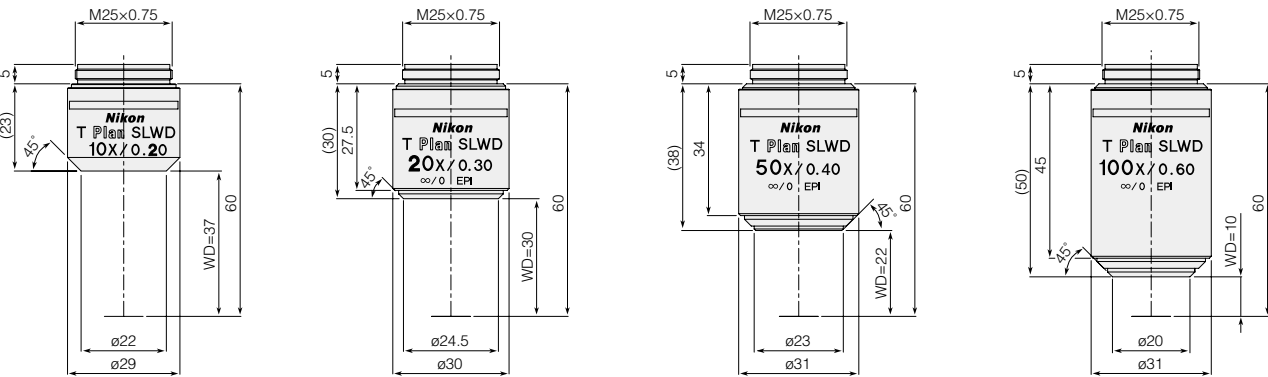
Unit: mm

Code No.	CFI ₆₀ -2/CFI ₆₀ Objectives						Widefield CFI eyepieces CFI 10x (F.N. 22)			Ultra-Widefield CFI eyepieces CFI UW10x (F.N. 25)		
	Objectives (Magnifications)	NA	WD (mm)	Focal length (mm)	Physical depth of focus (μm)	Weight (g)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)
MUE21200	CFI TU Plan EPI ELWD 20x	0.4	19.0	10	1.72	135	200x	1.10	3.50	200x	1.25	3.50
MUE21500	CFI TU Plan EPI ELWD 50x	0.6	11.0	4	0.76	130	500x	0.44	1.24	500x	0.50	1.24
MUE21900	CFI TU Plan EPI ELWD 100x	0.8	4.5	2	0.43	155	1000x	0.22	0.61	1000x	0.25	0.61

CFI T Plan EPI SLWD

Ultra-long Working Distance Objectives for Brightfield Use

Ultra-long working distances. Particularly useful when observing the bottom of a depression in the sample. Working distances have been extended significantly.



CFI T Plan EPI SLWD 10x

CFI T Plan EPI SLWD 20x

CFI T Plan EPI SLWD 50x

CFI T Plan EPI SLWD 100x

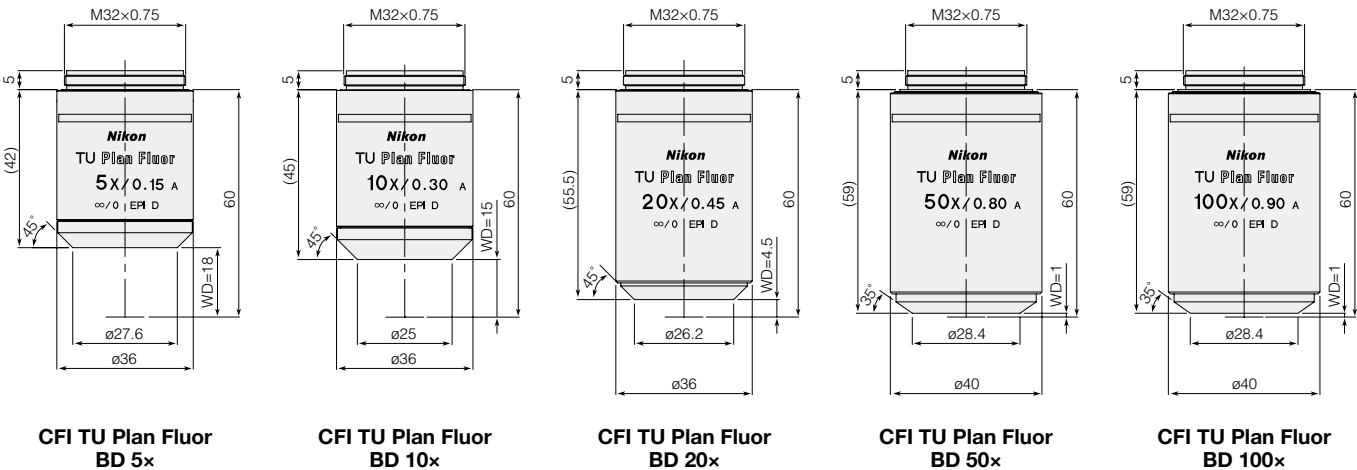
Unit: mm

Code No.	CFI ₆₀ -2/CFI ₆₀ Objectives						Widefield CFI eyepieces CFI 10x (F.N. 22)			Ultra-Widefield CFI eyepieces CFI UW10x (F.N. 25)		
	Objectives (Magnifications)	NA	WD (mm)	Focal length (mm)	Physical depth of focus (μm)	Weight (g)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)
MUE31100	CFI T Plan EPI SLWD 10x	0.2	37	20	6.88	80	100x	2.20	14.02	100x	2.50	14.02
MUE31200	CFI T Plan EPI SLWD 20x	0.3	30	10	3.06	115	200x	1.10	5.44	200x	1.25	5.44
MUE31500	CFI T Plan EPI SLWD 50x	0.4	22	4	1.72	120	500x	0.44	2.43	500x	0.50	2.43
MUE31900	CFI T Plan EPI SLWD 100x	0.6	10	2	0.76	135	1000x	0.22	1.00	1000x	0.25	1.00

CFI TU Plan Fluor BD

Brightfield/Darkfield/Nomarski DIC Objectives

Perfect for brightfield, darkfield, and Nomarski DIC observations.



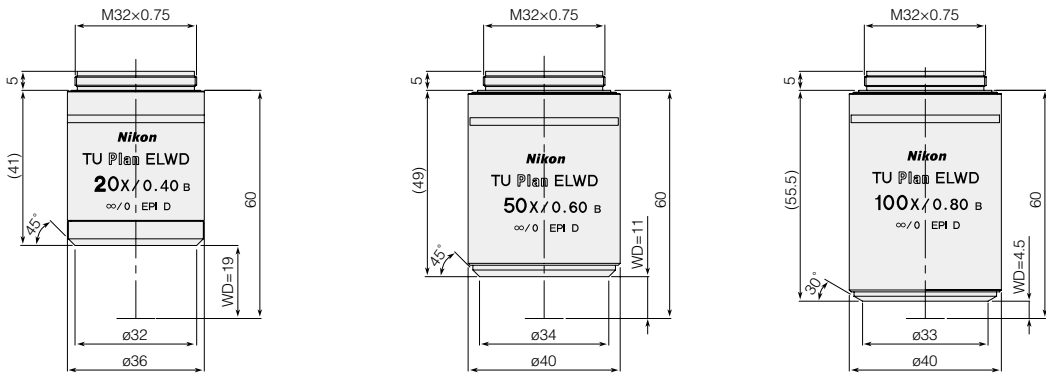
Code No.	CFI60-2/CFI60 Objectives						Widefield CFI eyepieces CFI 10x (F.N. 22)			Ultra-Widefield CFI eyepieces CFI UW10x (F.N. 25)		
	Objectives (Magnifications)	NA	WD(mm)	Focal length (mm)	Physical depth of focus (μm)	Weight (g)	Total magni- fication (M)	Actual field of view (mm)	Depth of focus (μm)	Total magni- fication (M)	Actual field of view (mm)	Depth of focus (μm)
MUE42050	CFI TU Plan Fluor BD 5x	0.15	18.0	40	12.22	150	50x	4.40	31.27	50x	5.00	31.27
MUE42100	CFI TU Plan Fluor BD 10x	0.30	15.0	20	3.06	140	100x	2.20	7.82	100x	2.50	7.82
MUE42200	CFI TU Plan Fluor BD 20x	0.45	4.5	10	1.36	185	200x	1.10	2.95	200x	1.25	2.95
MUE42500	CFI TU Plan Fluor BD 50x	0.80	1.0	4	0.43	200	500x	0.44	0.79	500x	0.50	0.79
MUE42900	CFI TU Plan Fluor BD 100x	0.90	1.0	2	0.34	200	1000x	0.22	0.50	1000x	0.25	0.50

Unit: mm

CFI TU Plan BD ELWD

Long Working Distance Objectives for Brightfield/Darkfield/Nomarski DIC Use

Extended working distances facilitate observations of samples having irregular surfaces.



CFI TU Plan EPI ELWD 20x

CFI TU Plan EPI ELWD 50x

CFI TU Plan EPI ELWD 100x

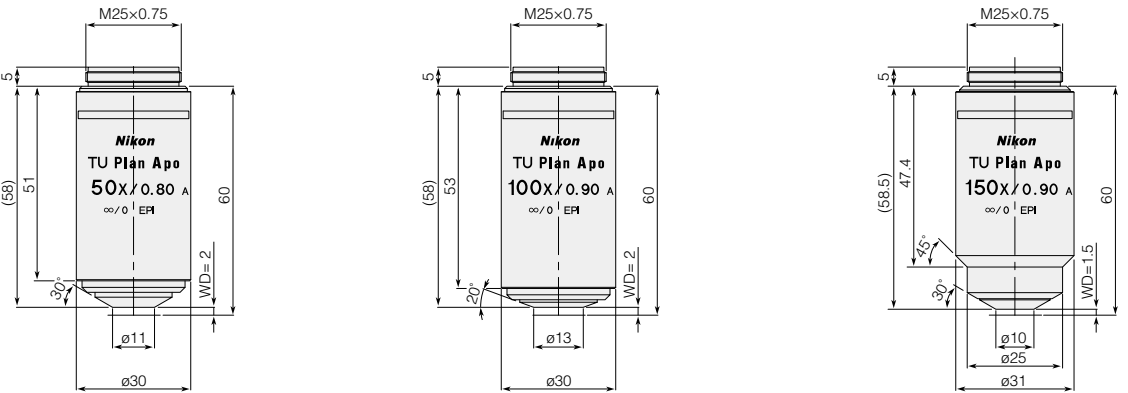
Unit: mm

Code No.	CFI60-2/CFI60 Objectives						Widefield CFI eyepieces CFI 10x (F.N. 22)			Ultra-Widefield CFI eyepieces CFI UW10x (F.N. 25)		
	Objectives (Magnifications)	NA	WD(mm)	Focal length (mm)	Physical depth of focus (μm)	Weight (g)	Total magni- fication (M)	Actual field of view (mm)	Depth of focus (μm)	Total magni- fication (M)	Actual field of view (mm)	Depth of focus (μm)
MUE61200	CFI TU Plan BD ELWD 20x	0.4	19.0	10	1.72	155	200x	1.10	3.50	200x	1.25	3.50
MUE61500	CFI TU Plan BD ELWD 50x	0.6	11.0	4	0.76	180	500x	0.44	1.24	500x	0.50	1.24
MUE61900	CFI TU Plan BD ELWD 100x	0.8	4.5	2	0.43	205	1000x	0.22	0.61	1000x	0.25	0.61

CFI TU Plan Apo EPI/CFI TU Plan Apo BD

High-Resolution Objectives for Brightfield or for Darkfield/Brightfield

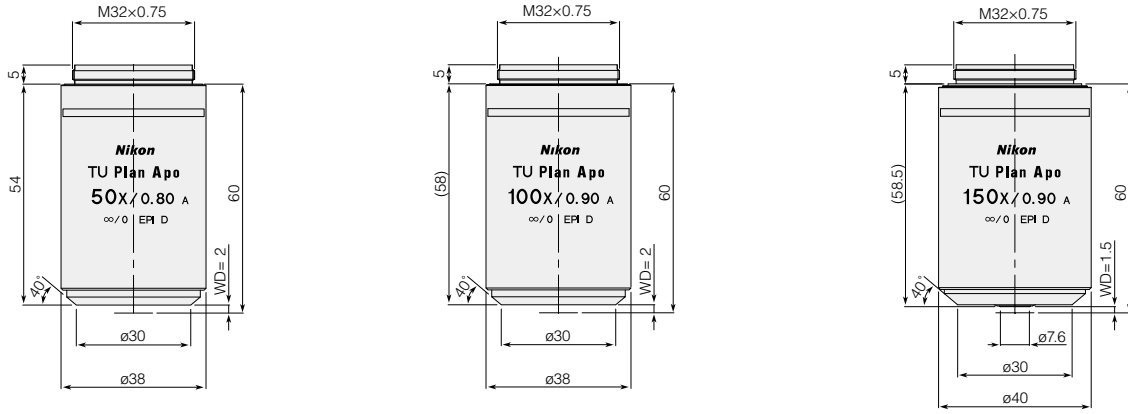
Apochromat-type objectives virtually eliminate chromatic aberration and feature excellent resolution. Nomarski DIC is also possible with the TU type.



CFI TU Plan Apo EPI 50x

CFI TU Plan Apo EPI 100x

CFI TU Plan Apo EPI 150x



CFI TU Plan Apo BD 50x

CFI TU Plan Apo BD 100x

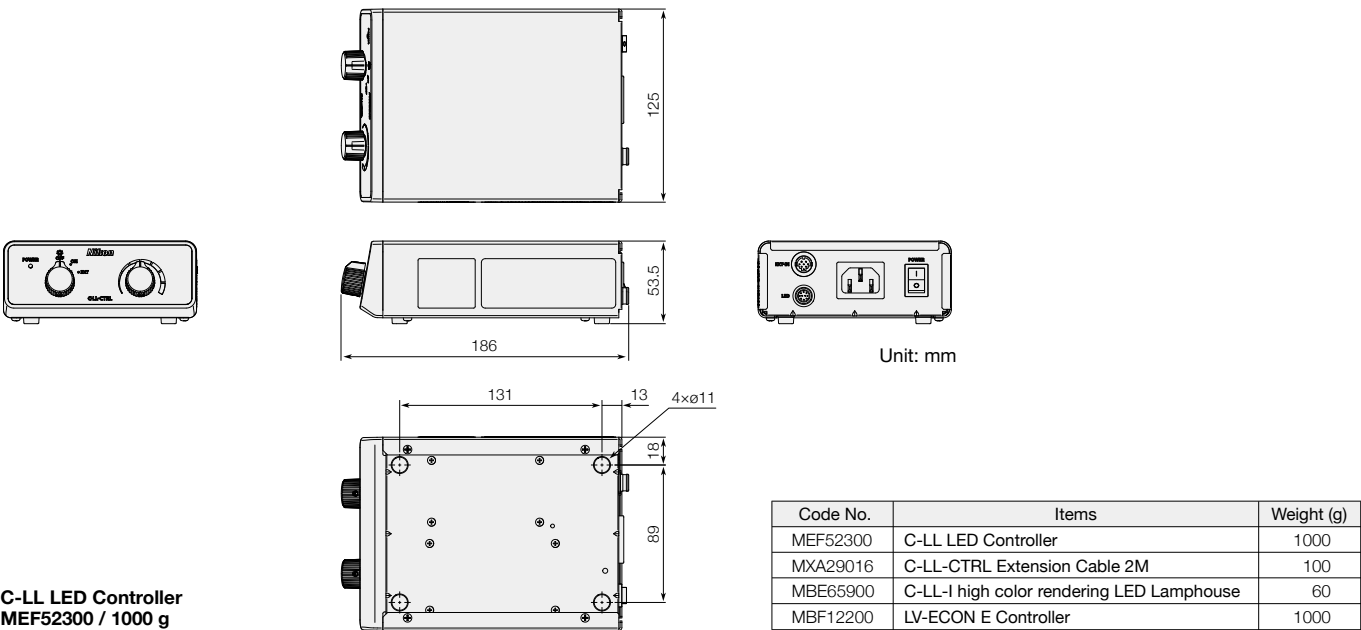
CFI TU Plan Apo BD 150x

Unit: mm

Code No.	CFI60-2/CFI60 Objectives						Widefield CFI eyepieces CFI 10x (F.N. 22)			Ultra-Widefield CFI eyepieces CFI UW10x (F.N. 25)		
	Objectives (Magnifications)	NA	WD(mm)	Focal length (mm)	Physical depth of focus (μm)	Weight (g)	Total magni- fication (M)	Actual field of view (mm)	Depth of focus (μm)	Total magni- fication (M)	Actual field of view (mm)	Depth of focus (μm)
MUC11500	CFI TU Plan Apo EPI 50x	0.80	2.00	4.00	0.43	150.0	500x	0.44	0.79	500x	0.50	0.79
MUC11900	CFI TU Plan Apo EPI 100x	0.90	2.00	2.00	0.34	175.0	1000x	0.22	0.50	1000x	0.25	0.50
MUC11150	CFI TU Plan Apo EPI 150x	0.90	1.50	1.33	0.34	160.0	1500x	0.15	0.45	1500x	0.17	0.45
MUC41500	CFI TU Plan Apo BD 50x	0.80	2.00	4.00	0.43	190.0	500x	0.44	0.79	500x	0.50	0.79
MUC41900	CFI TU Plan Apo BD 100x	0.90	2.00	2.00	0.34	220.0	1000x	0.22	0.50	1000x	0.25	0.50
MUC41150	CFI TU Plan Apo BD 150x	0.90	1.50	1.33	0.34	220.0	1500x	0.15	0.45	1500x	0.17	0.45

C-LL LED Controller

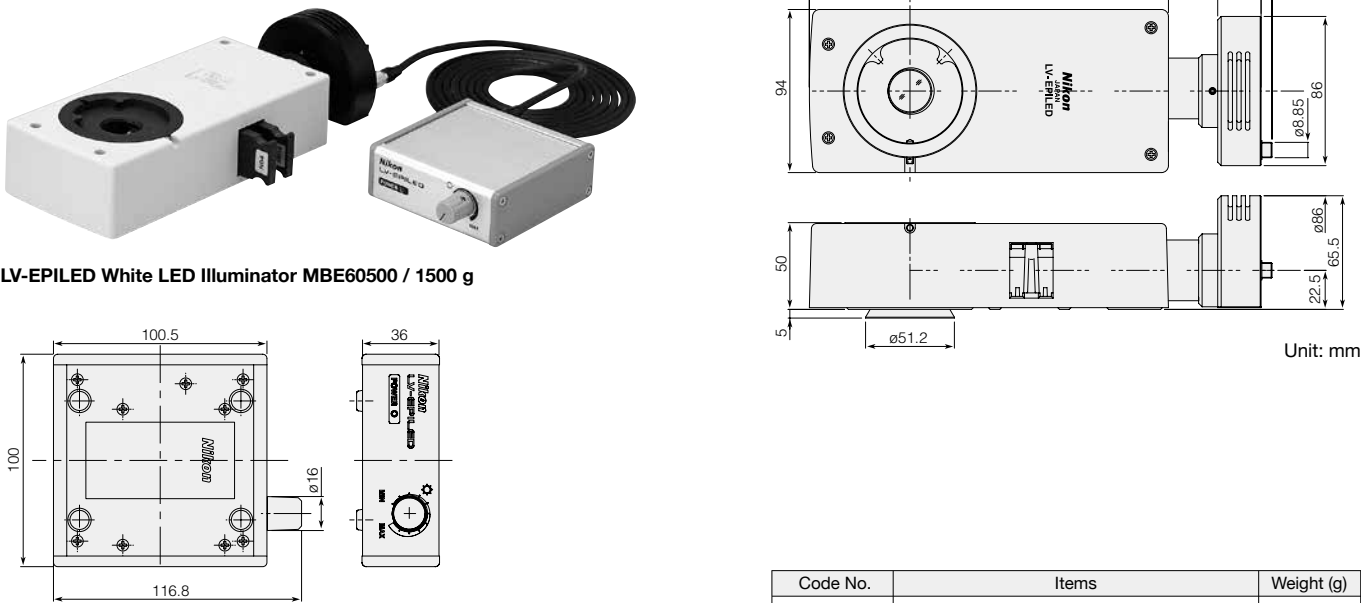
This is an external controller for combining the LV-UEPI-N, LV-UEPI2, and LV-UEPI2A universal reflection illuminators with the high color rendering LED light source.



LV-EPILED White LED Illuminator

This LED illuminator supports the CFI60-2 / CFI60 optical system.

- Light-weight, compact white LED illuminator developed specially for brightfield observation.
- Operated via an attached power source controller.
- Can also be externally controlled via the LV-ECON E controller.
- Includes ND4 and ND16 filters.
- Standard cable length : 2.8 m

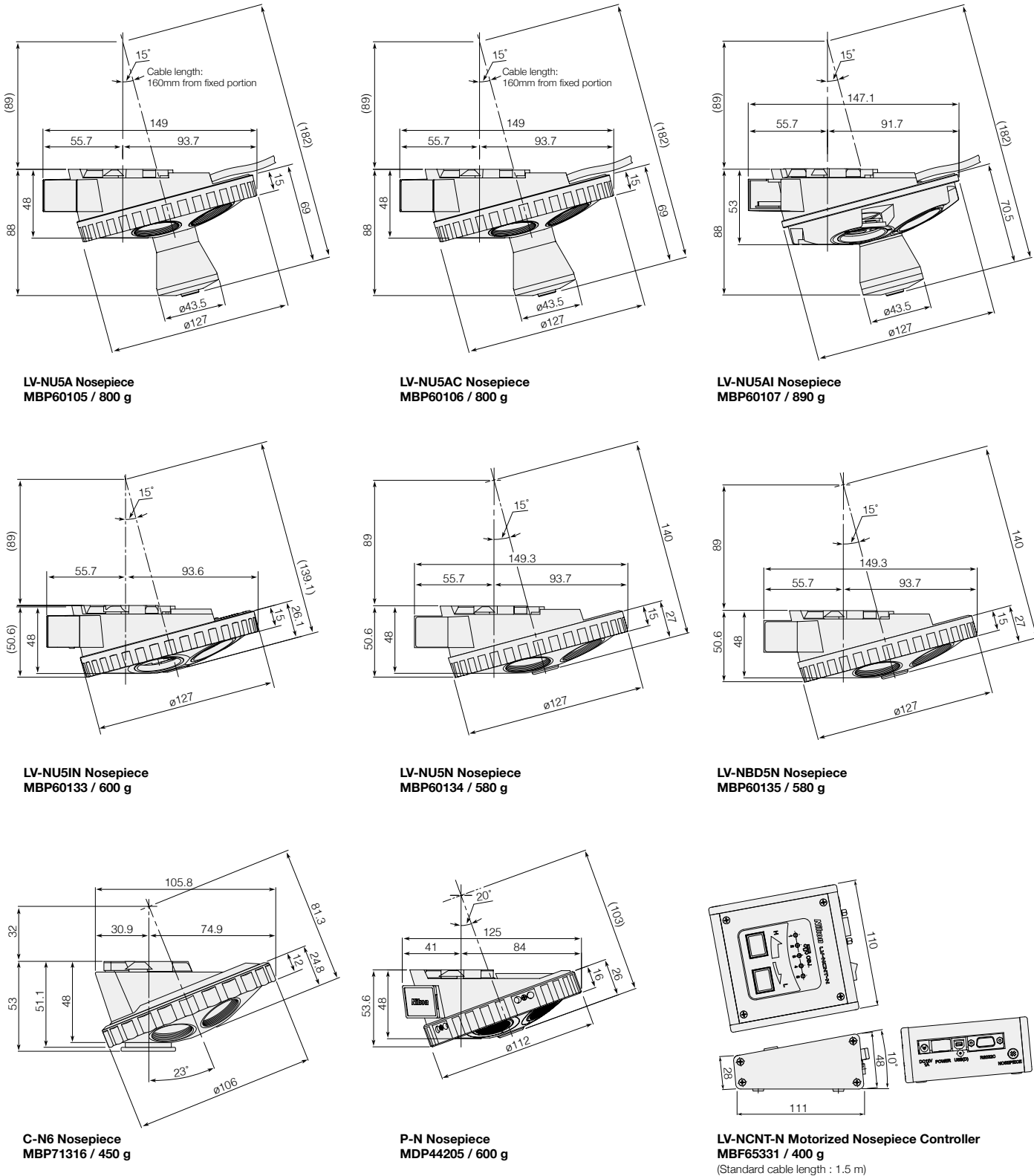


Controller

*LV-EPILED is for sale while stock lasts.

Revolving Nosepieces

Eight types of nosepieces – either manual or motorized – are available to choose from.



Unit: mm		
Code No.	Items	Weight (g)
MBF11250	Power Cord BJ	160
MQF52057	AC Adapter	200

Code No.	Items	Weight (g)
MBF11250	Power Cord BJ	160
MQF52057	AC Adapter	200

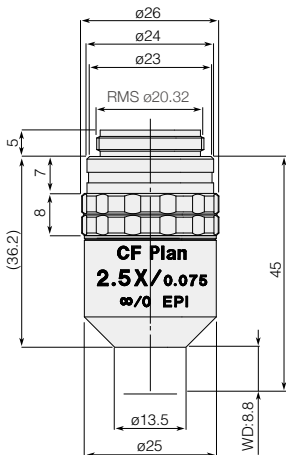
Code No.	Items	Weight (g)
MBF11250	Power Cord BJ	160
MQF52057	AC Adapter	200

LV-NCNT-N Motorized Nosepiece Controller
MBF65331 / 400 g
(Standard cable length : 1.5 m)

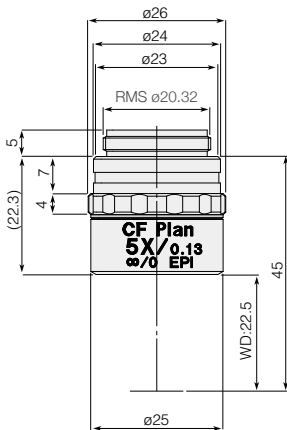
CF IC EPI Plan

Brightfield Objectives

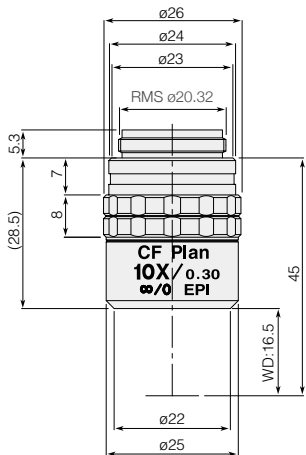
CF&IC objectives for brightfield use.



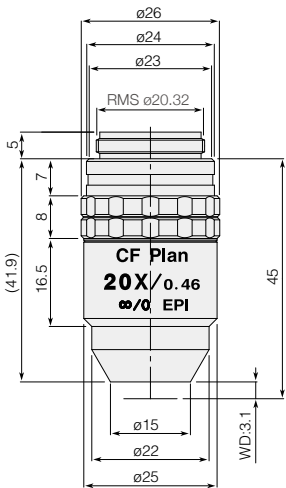
CF IC EPI Plan 2.5×A



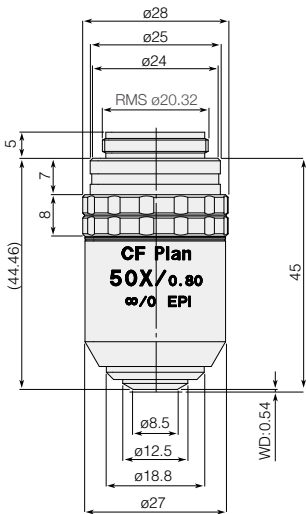
CF IC EPI Plan 5×A



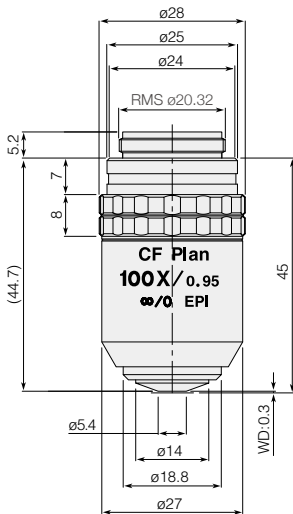
CF IC EPI Plan 10×A



CF IC EPI Plan 20×A



CF IC EPI Plan 50×A



CF IC EPI Plan 100×A

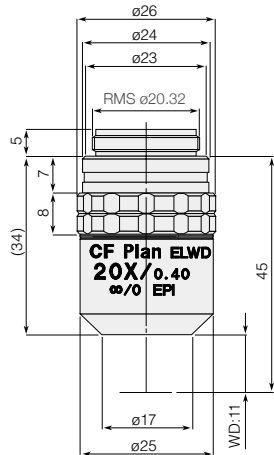
Unit: mm

Code No.	CF IC Objectives						Widefield CF eyepieces CFWN 10× (F.N. 20)			Ultra-Widefield CFI eyepieces CFI UW10× (F.N. 25)		
	Objectives (Magnifications)	NA	WD(mm)	Focal length (mm)	Physical depth of focus (μm)	Weight (g)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)
MUL00031	CF IC EPI Plan 2.5×A	0.075	8.80	80.00	48.89	108	25×	8.00	125.08	25×	10.00	125.08
MUL00051	CF IC EPI Plan 5×A	0.130	22.50	40.00	16.27	65	50×	4.00	38.25	50×	5.00	38.25
MUL00101	CF IC EPI Plan 10×A	0.300	16.50	20.00	3.06	90	100×	2.00	7.82	100×	2.50	7.82
MUL00201	CF IC EPI Plan 20×A	0.460	3.10	10.00	1.30	120	200×	1.00	2.85	200×	1.25	2.85
MUL00501	CF IC EPI Plan 50×A	0.800	0.54	4.00	0.43	145	500×	0.40	0.79	500×	0.50	0.79
MUL00901	CF IC EPI Plan 100×A	0.950	0.30	2.00	0.30	140	1000×	0.20	0.46	1000×	0.25	0.46

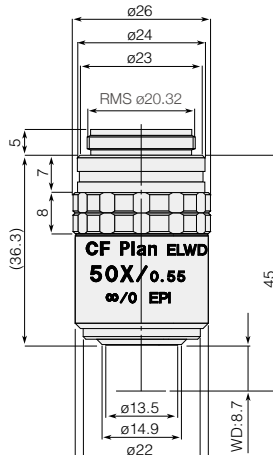
CF IC EPI Plan ELWD

Long Working Distance Objectives for Brightfield Use

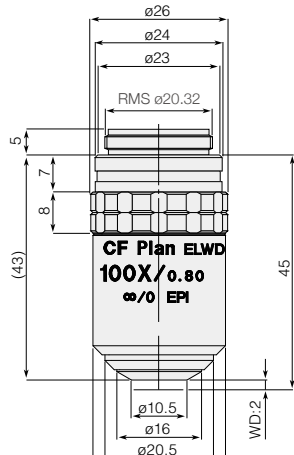
Extended working distances facilitate observations of samples with irregular surfaces.



CF IC EPI Plan ELWD 20×A



CF IC EPI Plan ELWD 50×A



CF IC EPI Plan ELWD 100×A

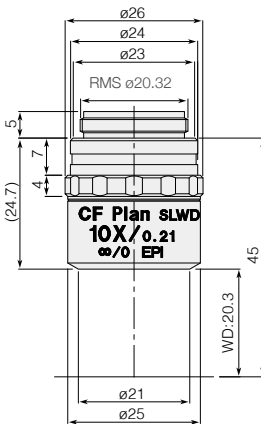
Unit: mm

Code No.	CF IC Objectives						Widefield CF eyepieces CFWN 10× (F.N. 20)			Ultra-Widefield CFI eyepieces CFI UW10× (F.N. 25)		
	Objectives (Magnifications)	NA	WD(mm)	Focal length (mm)	Physical depth of focus (μm)	Weight (g)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)
MUL03201	CF IC EPI Plan ELWD 20×A	0.40	11.0	10	1.72	95	200×	1.0	3.50	200×	1.25	3.50
MUL03501	CF IC EPI Plan ELWD 50×A	0.55	8.7	4	0.91	105	500×	0.4	1.43	500×	0.50	1.43
MUL03901	CF IC EPI Plan ELWD 100×A	0.80	2.0	2	0.43	120	1000×	0.2	0.61	1000×	0.25	0.61

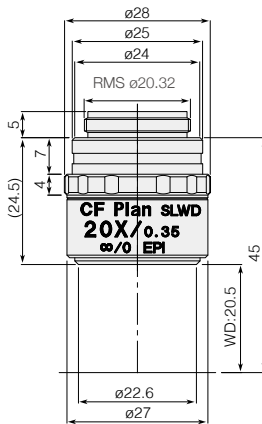
CF IC EPI Plan SLWD

Ultra-long Working Distance Objectives for Brightfield Use

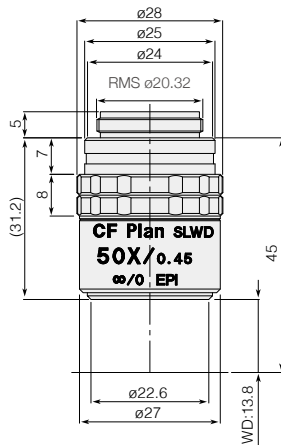
Ultra-long working distances.
Particularly useful when observing the bottom of a depression in the sample.



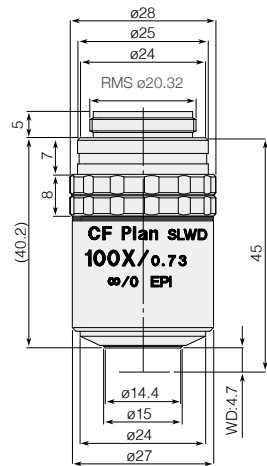
CF IC EPI Plan SLWD 10×A



CF IC EPI Plan SLWD 20×A



CF IC EPI Plan SLWD 50×A



CF IC EPI Plan SLWD 100×A

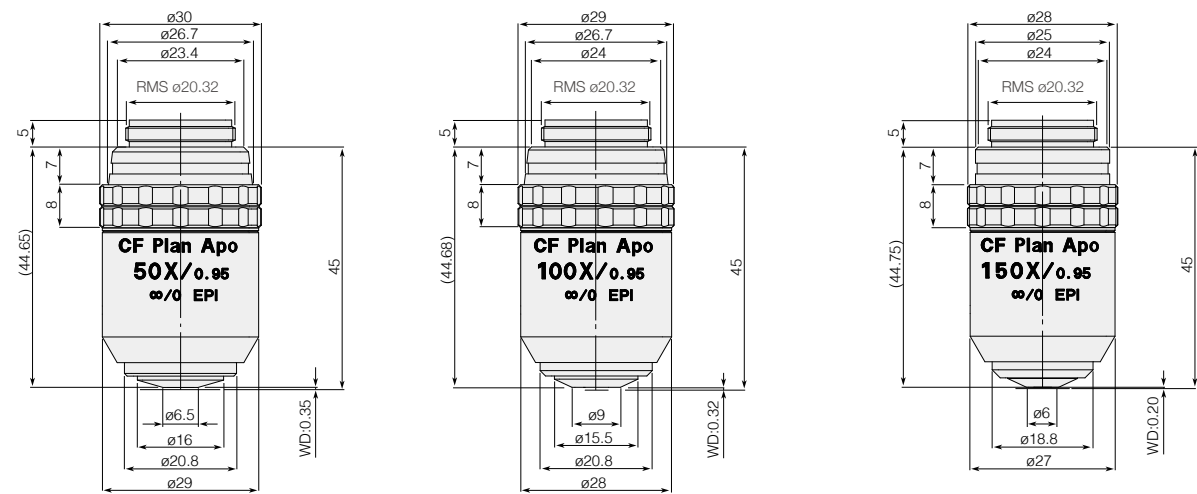
Unit: mm

Code No.	CF IC Objectives						Widefield CF eyepieces CFWN 10× (F.N. 20)			Ultra-Widefield CFI eyepieces CFI UW10× (F.N. 25)		
	Objectives (Magnifications)	NA	WD(mm)	Focal length (mm)	Physical depth of focus (μm)	Weight (g)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)
MUL04101	CF IC EPI Plan SLWD 10×A	0.21	20.3	20	6.24	85	100×	2.0	13.04	100×	2.50	13.04
MUL04201	CF IC EPI Plan SLWD 20×A	0.35	20.5	10	2.24	80	200×	1.0	4.29	200×	1.25	4.29
MUL04501	CF IC EPI Plan SLWD 50×A	0.45	13.8	4	1.36	110	500×	0.4	1.99	500×	0.50	1.99
MUL04901	CF IC EPI Plan SLWD 100×A	0.73	4.7	2	0.52	135	1000×	0.2	0.71	1000×	0.25	0.71

CF IC EPI Plan Apo

High-Resolution Brightfield Objectives

Apochromat-type objectives for brightfield use virtually eliminate chromatic aberration and feature excellent resolution.



CF IC EPI Plan Apo 50x

CF IC EPI Plan Apo 100x

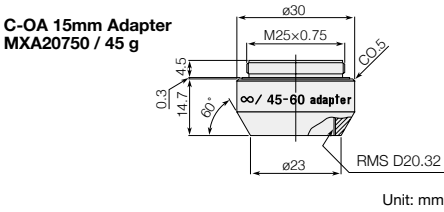
CF IC EPI Plan Apo 150xB

Unit: mm

Code No.	CF IC Objectives						Widefield CF eyepieces CFWN 10x (F.N. 20)			Ultra-Widefield CFI eyepieces CFI UW10x (F.N. 25)		
	Objectives (Magnifications)	NA	WD (mm)	Focal length (mm)	Physical depth of focus (μm)	Weight (g)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)
MUT10051	CF IC EPI Plan Apo 50x	0.95	0.35	4.00	0.3	170	500x	0.40	0.61	500x	0.50	0.61
MUT10101	CF IC EPI Plan Apo 100x	0.95	0.32	2.00	0.3	170	1000x	0.20	0.46	1000x	0.25	0.46
MUT10153	CF IC EPI Plan Apo 150xB	0.95	0.20	1.33	0.3	160	1500x	0.13	0.40	1500x	0.17	0.40

C-OA 15 mm Adapter

An adapter for attaching CF & IC objectives to the C-N Sextuple Nosepiece (page 17) that supports the CFI optical system.

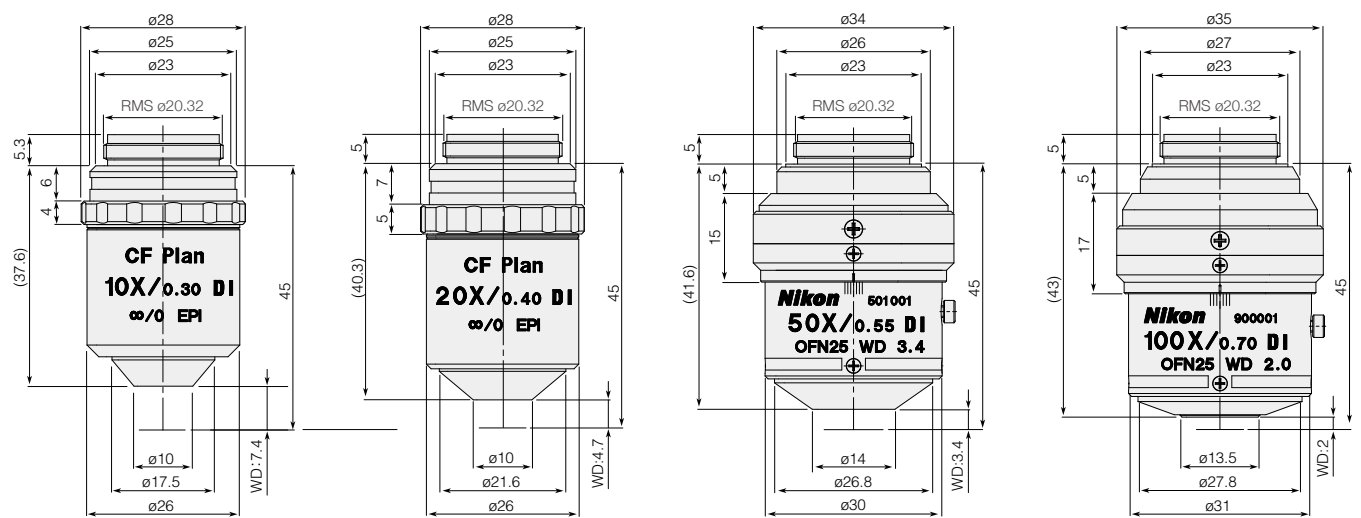


Unit: mm

CF IC EPI Plan DI

Double Beam Interference Objectives

Double beam interference objectives that have large numerical aperture, long working distance and high optical performance.



CF IC EPI Plan DI 10x

CF IC EPI Plan DI 20x

CF IC EPI Plan DI 50x

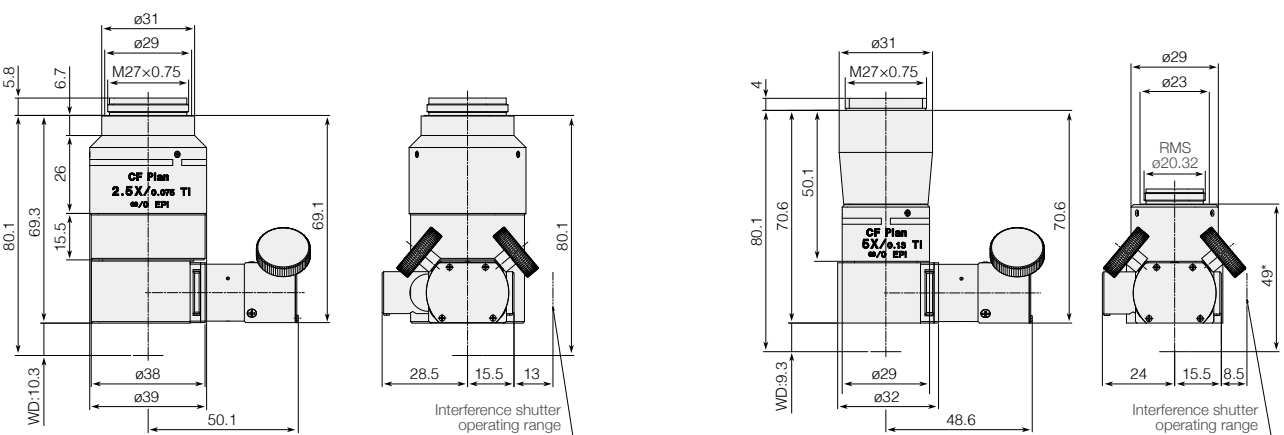
CF IC EPI Plan DI 100x

Unit: mm

Code No.	CF IC Objectives						Widefield CF eyepieces CFWN 10x (F.N. 20)			Ultra-Widefield CFI eyepieces CFI UW10x (F.N. 25)		
	Objectives (Magnifications)	NA	WD (mm)	Focal length (mm)	Physical depth of focus (μm)	Weight (g)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)
MUL40101	CF IC EPI Plan DI 10x	0.30	7.4	19.78	3.06	125	100x	2.00	3.04	100x	2.50	3.04
MUL40201	CF IC EPI Plan DI 20x	0.40	4.7	9.97	1.72	130	200x	1.00	1.71	200x	1.25	1.71
MUL40501	CF IC EPI Plan DI 50x	0.55	3.4	4.00	0.90	200	500x	0.40	0.90	500x	0.50	0.90
MUL40900	CF IC EPI Plan DI 100x	0.70	2.0	2.00	0.56	200	1000x	0.20	0.56	1000x	0.25	0.56

CF IC EPI Plan TI

Interference Objectives



CF IC EPI Plan TI 2.5x

CF IC EPI Plan TI 5x

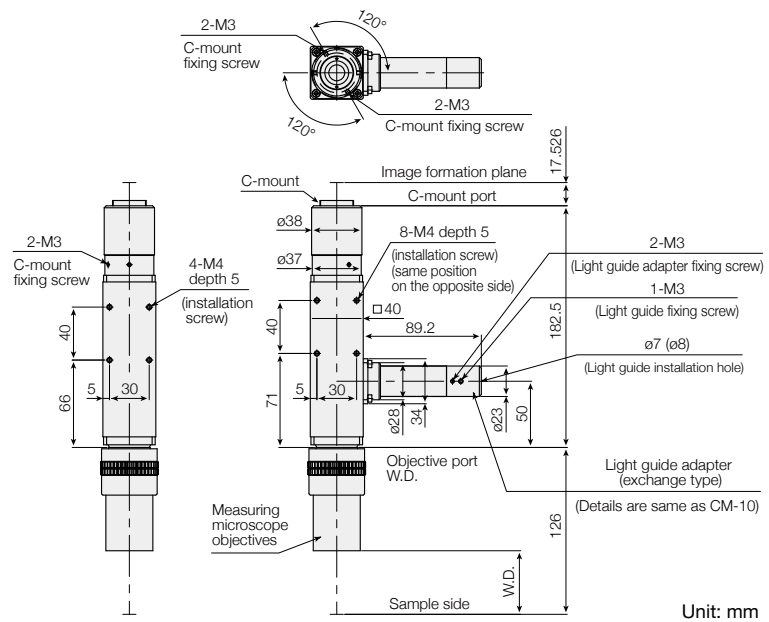
* For 5x, top part can be removed to used at 49 mm.

Unit: mm

Code No.	CF IC Objectives						Widefield CF eyepieces CFWN 10x (F.N. 20)			Ultra-Widefield CFI eyepieces CFI UW10x (F.N. 25)		
	Objectives (Magnifications)	NA	WD (mm)	Focal length (mm)	Physical depth of focus (μm)	Weight (g)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)	Total magnification (M)	Actual field of view (mm)	Depth of focus (μm)
MUL42031	CF IC EPI Plan TI 2.5x*	0.075	10.3	80	48.5	440	25x	8.00	48.6	—	—	—
MUL42051	CF IC EPI Plan TI 5x	0.13	9.3	40	16.2	280	50x	4.00	16.2	50x	5.00	16.2

* 2.5x supported up to a field number of 0.22.

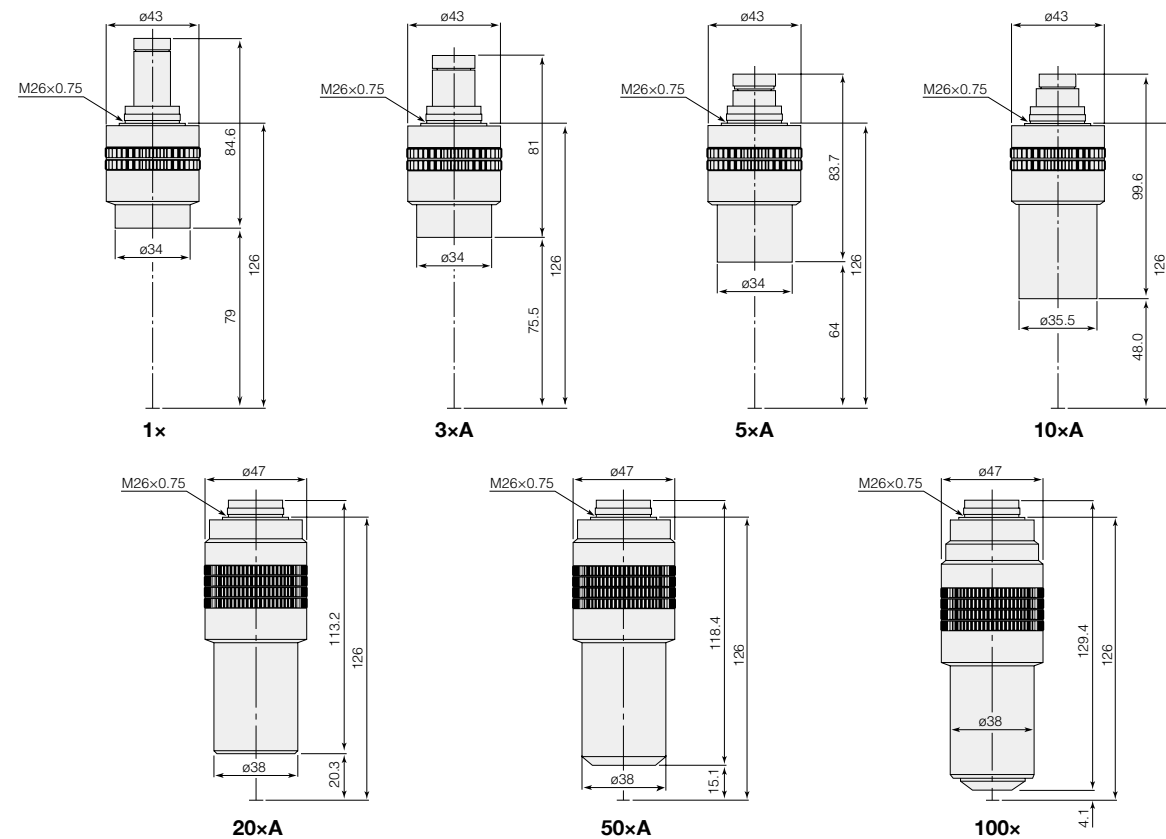
CM-5A



	CM-5A
Camera mount	C-mount
Tube lens focal length	—
Image Size (Diagonal Length)	11 mm
Compatible objectives	Measuring microscope objectives
Illumination optical system	Koehler illumination (high-quality telecentric illumination)
Attachment surfaces	3
Dimensions (W×D×H)	40 × 40 × 186.5 mm
Weight (Approx.)	410 g

Manufactured by: Nikon Engineering Co.,Ltd.

Objectives for Measuring Microscopes



Unit: mm

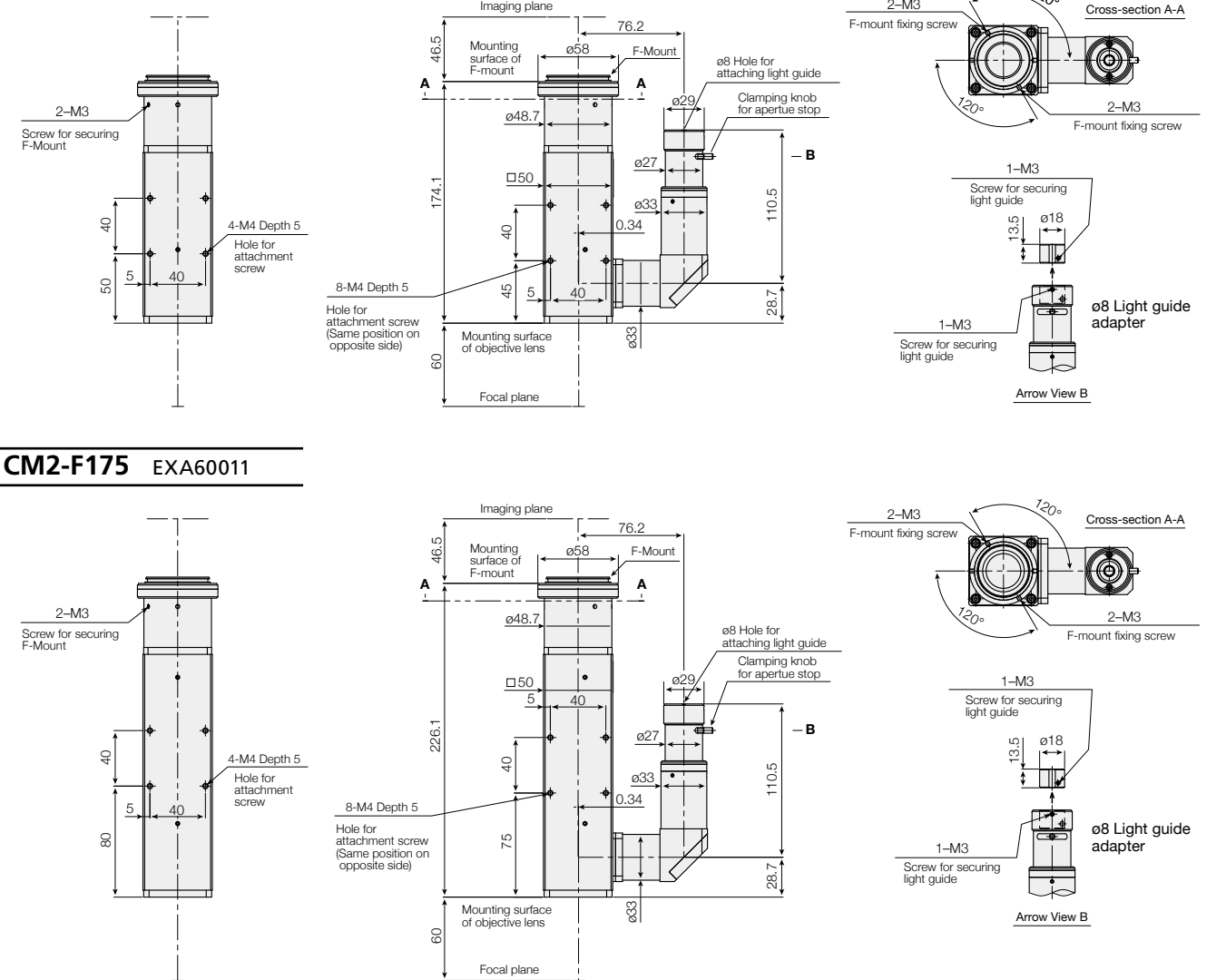
	1×	3×A	5×A	10×A	20×A	50×A	100×
Focal length (mm)	158.2	66.2	42.3	20.2	10.98	4.3	2.15
NA	0.03	0.09	0.13	0.2	0.4	0.55	0.75
WD (mm)	79	75.5	64	48	20.3	15.1	4.1
Depth of focus (μm)	322	36	17	7	1.8	1	0.5
Parfocal distance (mm)	126						
Weight (g)	120	150	150	200	650	600	550

Built-in Type Compact Microscope CM2 F-mount

Microscope component compatible with large image sensors.

- Image circle of $\varnothing 25$ mm and $\varnothing 44$ mm.
- F-mount industrial cameras can be directly connected.
- Uniform and bright illumination achieved with Köhler illumination.
- Mounting direction can be selected by utilizing the multiple tread holes.

CM2-F10 EXA60010



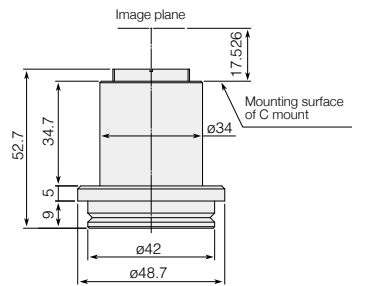
nit: mm

	CM2-F10	CM2-F175
Magnification	1.0×	1.75×
Camera Mount	F-mount	
Suitable Camera	35 mm Full-Frame (36x24 mm)	
Image Size (Diagonal Length)	25 mm	43.2 mm
EPI-Illumination	Koehler Illumination (Simplified Telecentric Illumination with Adjustable Aperture Stop) Fiber Light Guide Adapter with 8 mm Bore)	
Applicable Objective Lenses (*1)	CFI TU Plan EPI Objective Lens Series (Optical Field Number: 25, Parfocal Distance: 60mm, Thread: M25 x 0.75)	
	High Resolution Objective Lens Series HR5xA (Optical Field Number: 25, Parfocal Distance: 45mm, Thread: M27x0.75)	
Number of Attachable Surface	3 Sides (4-M4 Hole for Attachment Screw)	
Options (*2)	• Manual Nosepiece MR-5 can be Used (Equipped with Dedicated Adapters) • C Mount Adapter (EXA60014) is also available.	

*1: Please ask us for enable/disable objective lenses and magnifications. *2: Please ask us for customized camera mount other than F-Mount and C-Mount

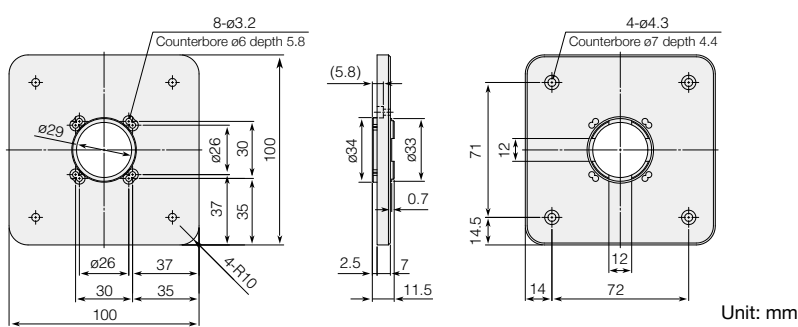
C Mount for CM2-F

EXA60014



CM Adapter 2 EXA60023

CM Adapter 2 combines between a CM Microscope and a MR-5 manual nosepiece.



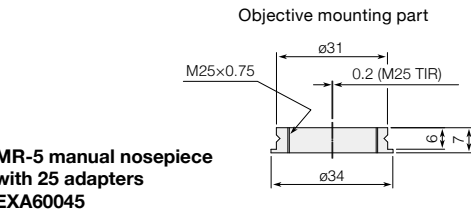
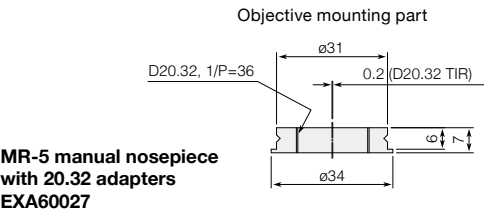
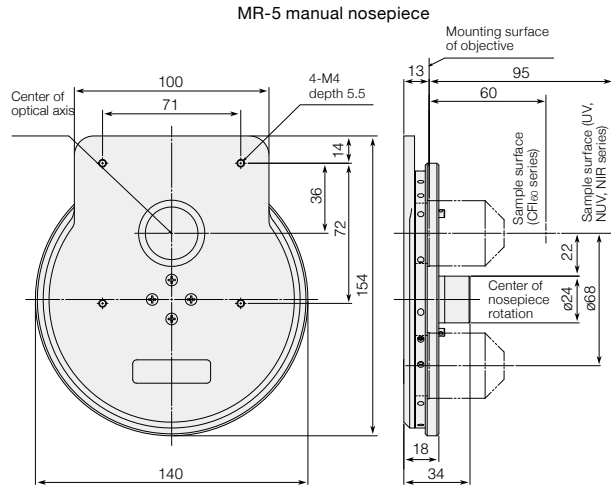
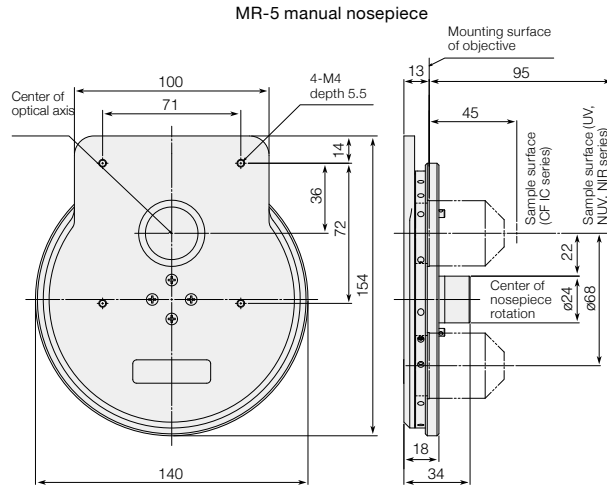
MR-5 Manual Nosepiece

MR-5 manual nosepiece with 20.32 adapters

MR-5 is the manual nosepiece for CM and CM2 micorscopes. This item is compatible with CF&IC EPI objective lenses and CM Adapter 2 will be required to combeine with a CM or a CM2 microscope.

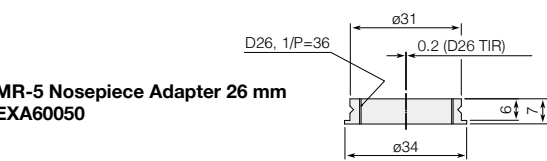
MR-5 manual nosepiece with 25 adapters

MR-5 is the manual nosepiece for CM and CM2 micorscopes. This item is compatible with CFI60-2 EPI objective lenses and CM Adapter 2 will be required to combeine with a CM or a CM2 microscope.



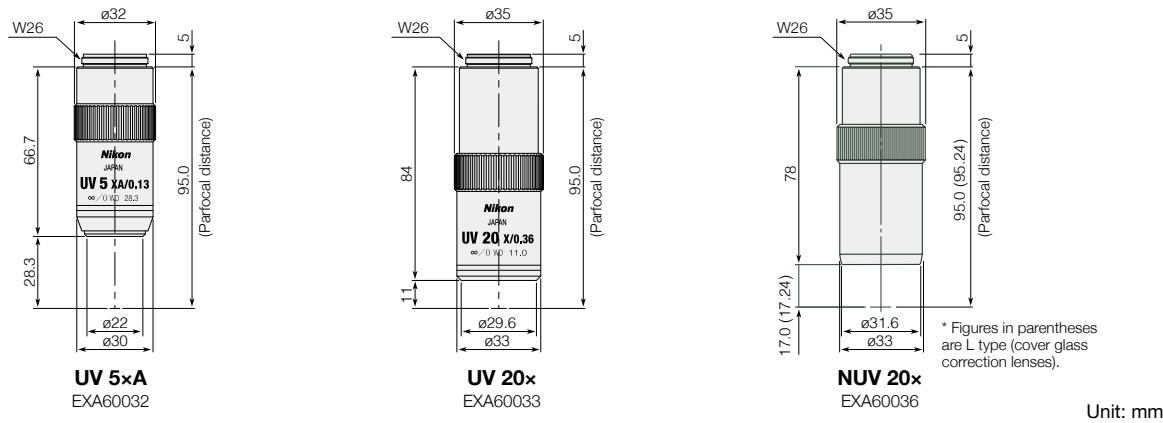
MR-5 Nosepiece Adapter 26 mm

This item is the adapter of MR-5 manual nosepiece for UV, NUV objective lenses.



Ultra Violet/Near-ultraviolet Objective lenses

High-precision processing and observation performance, and superior laser durability.



Magnifications	NA (numerical parfocal distance aperture)	W.D. (mm)	Focal distance (mm)	Resolution* (μm)	Focal depth* (μm)	Actual field of view (mm)	Weight (g)	Chromatic aberration correction wavelength (nm)	Parfocal distance (mm)
UV 5xA	0.13	28.3	40.0	2.1	±16.2	5	260	266 nm to C (656.3 nm) continuous correction	95.0
UV 20x	0.36	11.0	10.0	0.76	±2.1	1.25	407	266 nm, 355 nm, 532 nm and e (546.1 nm)	
NUV 20x	0.4	17.0	10.0	0.68	±1.71	1.25	350	55, 532, 486.1(F), 587.6(d), 656.3(C)	

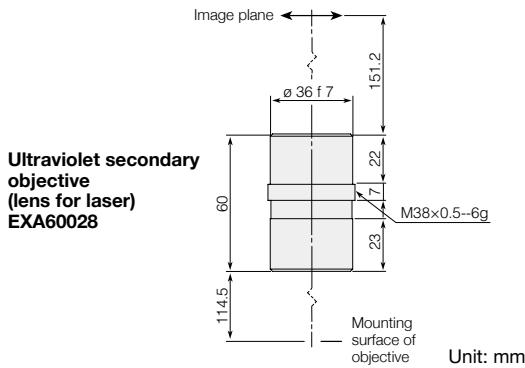
* Resolving power and depth are calculated with a reference wavelength of 546 nm.

Ultraviolet Secondary Objective (Lens for Laser)

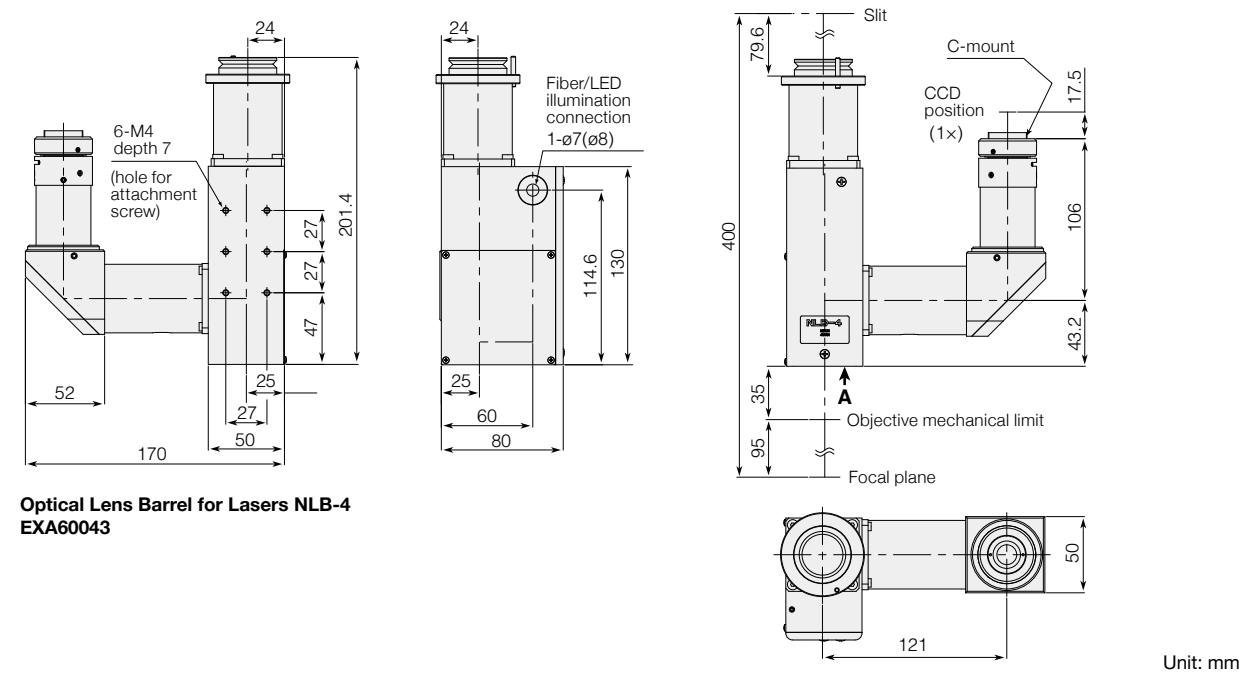
Secondary objective lens for use with ultraviolet objective lens UV, near-ultraviolet objective lens NUV, and near-infrared objective lens NIR.

•Use in laser machining systems and as imaging lenses for visible wavelength observation optics.

Focal distance (mm)	Field number (mm)	Chromatic aberration correction wavelength (nm)
200	25	266 to 1064 (continuous)



Optical Lens Barrel for Lasers NLB-4



Name / model		Optical Lens Barrel for Lasers / NLB-4
Lens barrel	Supported lasers	YAG 4 wavelengths (1,064, 532, 355, 266 nm)
	Secondary objective lens	1× (near-infrared, visible, near-ultraviolet, ultraviolet)
Observation area	Observation image	Brightfield / erect image
	Camera port	C Mount
	Imaging magnification	1x
	Supported image sensor	1x: Camera of 2/3 inch or less image sensor (C-mount) (0.5x: Camera of 1/2 inch or less image sensor)
Illumination		Brightfield epi-illumination
Light source		Halogen fiber (Diameter 7 / 8 mm) / LED (Diameter 8 mm)
Supported nosepieces		Manual nosepiece
Supported objective lenses	For observation	CFI60 series*
	For processing	UV/NUV objective lenses, NIR objective lenses and equivalent objective lenses from other manufacturers
Standalone weight		Approximately 1.3kg

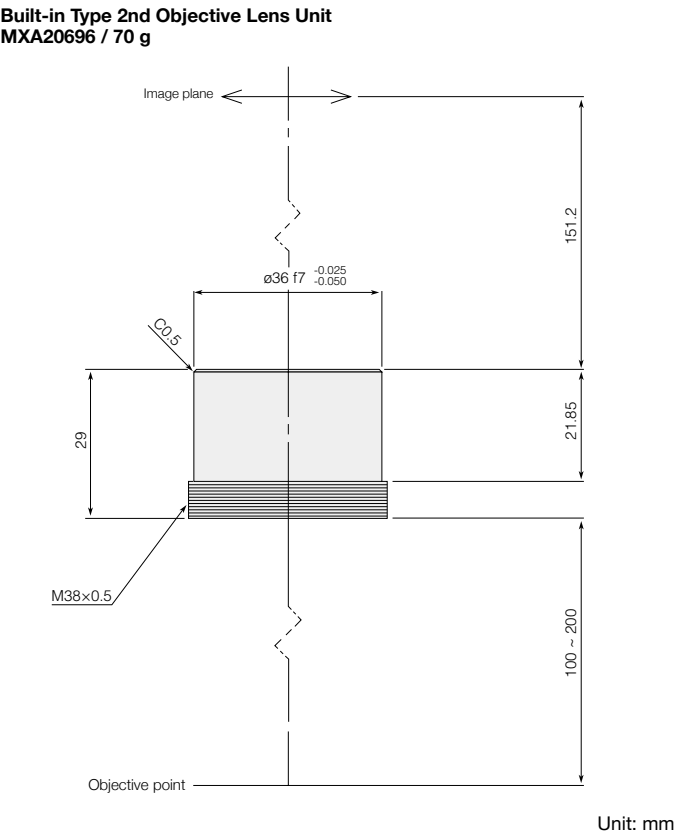
*An adapter is available for adjusting the parfocal distance of the objective lens used for processing.

2nd Objective Lens Units

Used to focus parallel light beams coming through CFI60-2 / CFI60 objectives and CF&IC objectives onto the image plane.

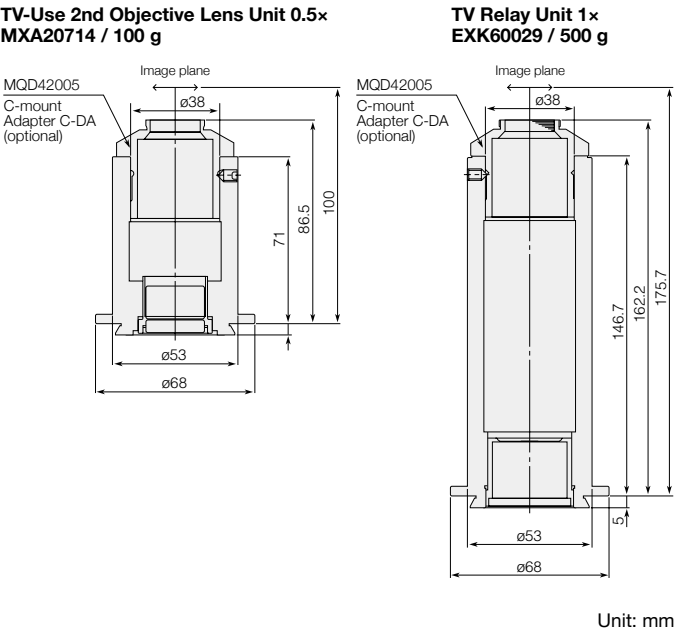
Built-in Type 2nd Objective Lens Unit

- Compatible with CFI60-2, CFI60 and CF&IC infinity objectives.
- Focal length: f/200 mm.
- To obtain the optimal objective performance, keep the distance between the lens unit and the objective's shoulder within 100-200 mm as shown in the diagram at right.

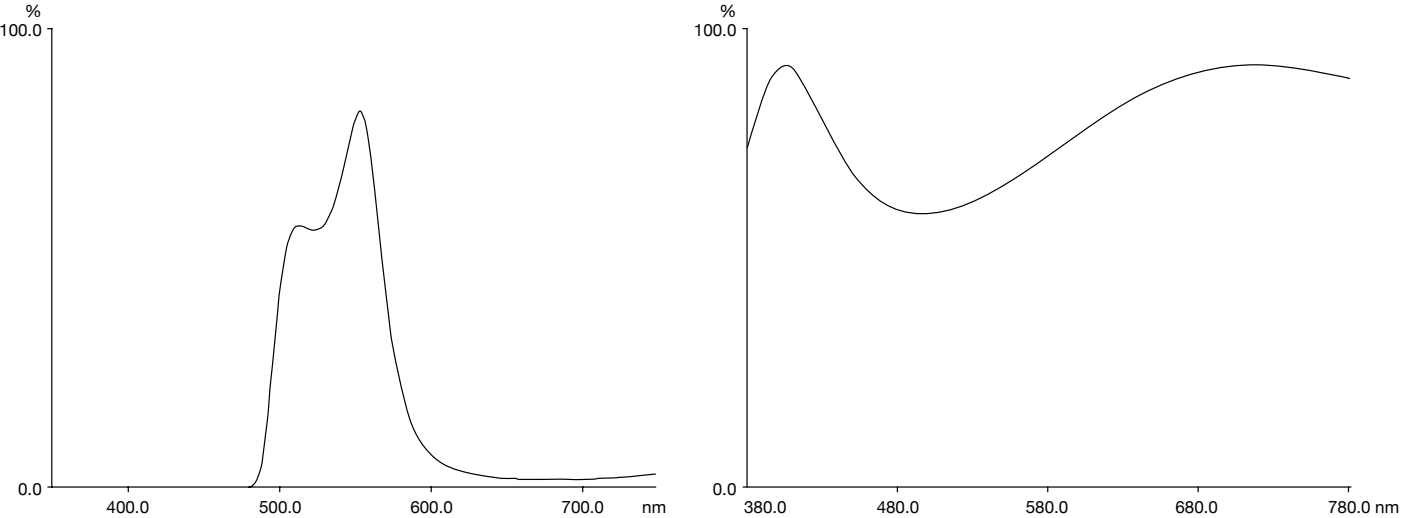


TV-Use 2nd Objective Lens Unit 0.5×/ TV Relay Unit 1×

- Image plane magnification: 0.5×; Focal length: f/100 mm.
- Image plane magnification: 1×; Focal length: f/200 mm.
- With a field number of 11 mm. This lens unit (FN11), can be used with cameras smaller than 2/3-inch.
- Distance between the lens unit and the objective's shoulder: 60-160 mm (110 mm optimum).
- Compatible with Universal Epi-Illuminators (LV-UEPI-N, LV-UEPI2, LV-UEPI2A, and LV-EPILED).



Filters



GIF Filter

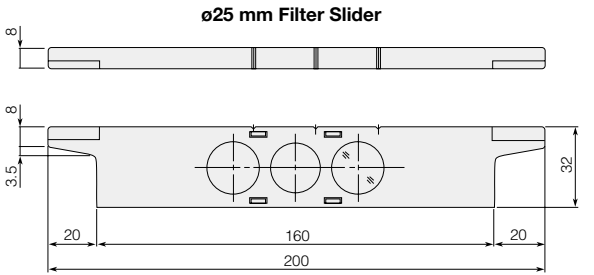
Allows only a green spectrum near the 546 nm wavelength to pass through. Effective for increasing the contrast of monochrome photographs and black-and-white TV images.

LV-C-LCB Filter

Filter adjusts the high coloring rendering for the C-LL-I LED lamphouse.

ND Filters

- ND Filters adjust the brightness during observation and imaging by reducing the amount of light without changing conditions such as the spectral characteristics (color balance) of the illumination.
- Filter size is ø25 and its thickness is 2 mm.



Unit: mm

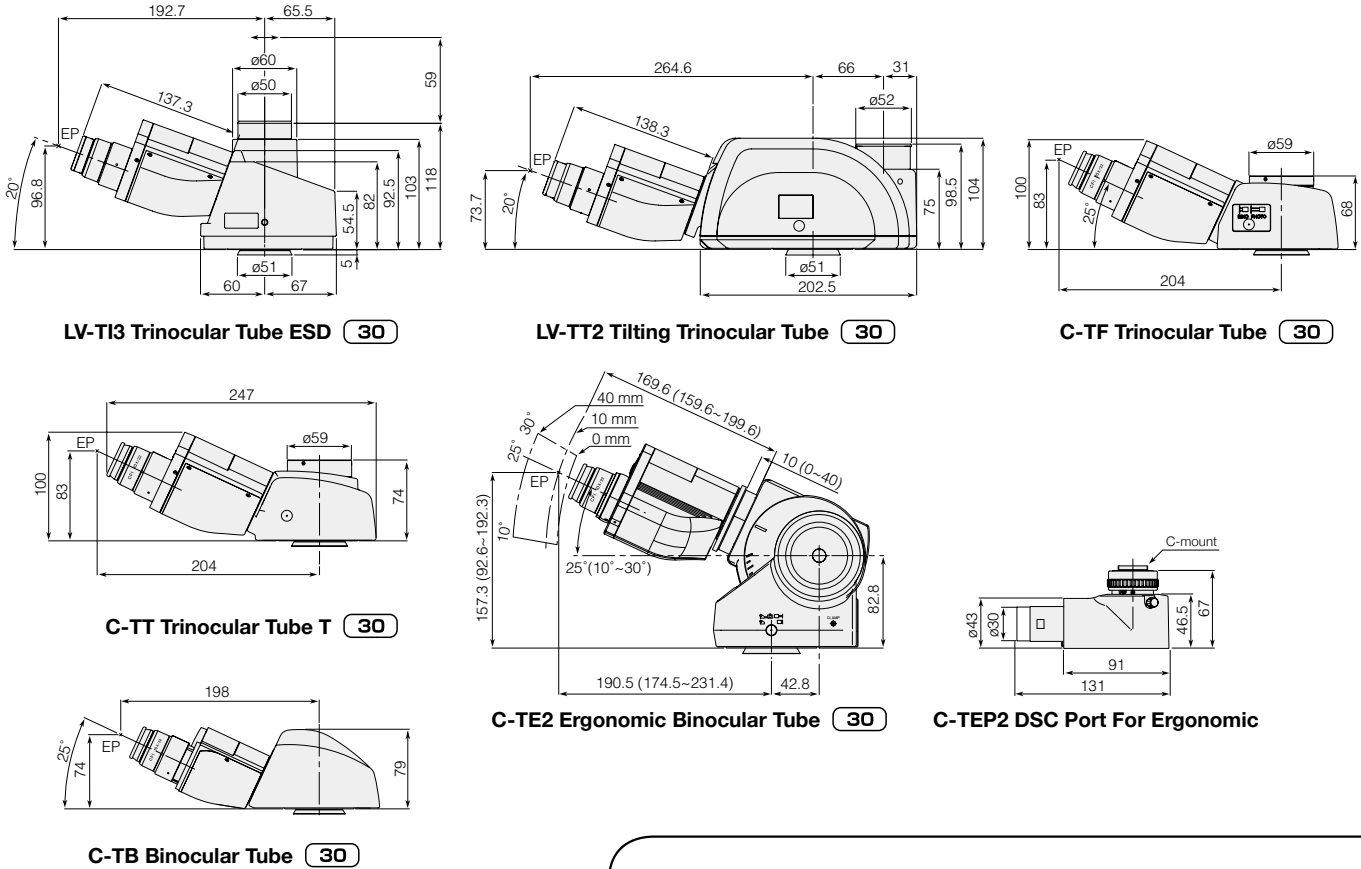
Code No.	Items	Weight (g)
MBE65900	C-LL-I LED Lamphouse	60
MBN66930	YM-GIF ø25 mm GIF Filter	25
MBN66950	LV-C-LCB Color Balance Filter	30
MBN66960	45C-LCB Color Balance Filter	30
MBN66760	YM-ND ø25 mm Filter Slider ND4/ND16	36

Eyepiece Tubes/Double Port/Straight Tubes

Sleeve diameterø (mm) 30

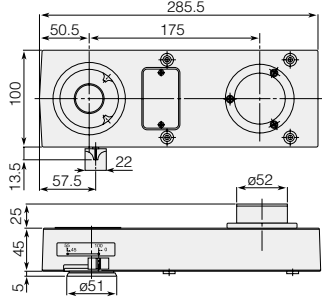
Illuminators LV-UEPI-N LV-UEPI2 LV-UEPI2A LV-EPILED

These lens tubes can be combined with illuminators such as the LV-UEPI, LV-UEPI2, LV-UEPI2A and LV-EPILED. The trinocular eyepiece tube supports both ultrawide and wide fields of view with a change of the eyepiece lens.

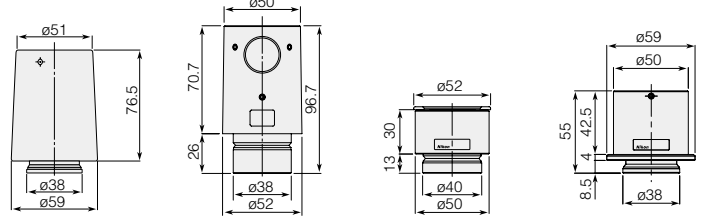


Double Port

Installed between the epi-illuminator and the trinocular tube, the double port enables simultaneous attachment of cameras.



Straight Tubes



Y-T TV Tube MBB73525/250 g T-BPA Photo Adapter MED53130/190 g LV-TV Tube Adapter MBB63435/100 g Y-TV55 TV Tube 0.55x MBB73550/300 g

Used to change the format of the straight tube of a trinocular tube.

(Unit: mm
EP: Eyepoint)

Code No.	Items	Weight (g)	Type	Image type	Field number	Tube's tilt angle	Beam split ratio (observation:photo)	Interpupillary distance
MBB63425	LV-TI3 Trinocular Tube ESD	1800	Siedentopf	Erect	22/25	20°	100:0/0:100	50~75 mm
MBB61000	LV-TT2 Tilting Trinocular Tube	2580	Siedentopf	Erect	22/25	10°~ 30°	100:0/20:80	50~75 mm
MBB93106	C-TF Trinocular Tube F	1850	Siedentopf	Inverted	22/25	25°	100:0/0:100	50~75 mm
MBB93115	C-TT Trinocular Tube T	2260	Siedentopf	Inverted	22/25	25°	100:0/20:80/0:100	50~75 mm
MBB93800	C-TE2 Ergonomic Binocular Tube	2100	Siedentopf	Inverted	22	10°~ 30°	—	50~75 mm
MBB92106	C-TB Binocular Tube	950	Siedentopf	Inverted	22	25°	—	50~75 mm

Focal distance of tube in the infinity corrected optics: 200 mm, Equipment magnification:1×, Diameter of the circular dovetail mount to the body: 51 mm.

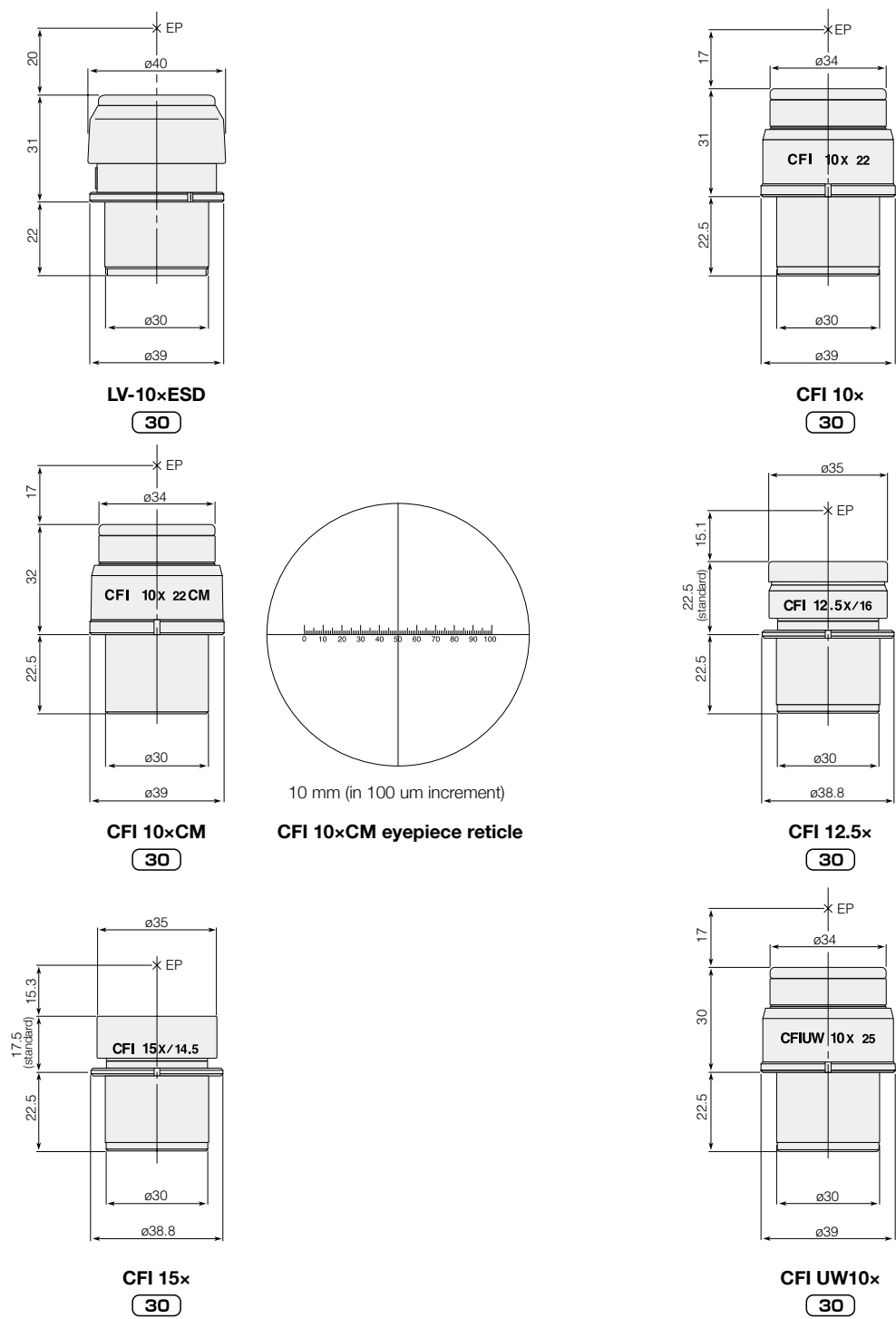
MBB96800	C-TEP2 DSC Port For Ergonomic	350	Specially for C-TE Binocular Ergonomic Tube, Equipment magnification: 0.7×, Beamsplit ratio (binocular: port) 50:50/100:0					
MBB74100	Y-IDP Double Port	1300	Equipment magnification: 1×, Beamsplit ratio (observation: photo) 55:45/100:0					
MBB74105	Y-IDP Double Port 0/100	1300	Equipment magnification: 1×, Beamsplit ratio (observation: photo) 100:0/0:100					

* For attachment to eyepiece tubes or double port, refer to the system diagram on page 3.
* CFI UW 10× and CFI UW 10×M are not suitable for use.

Eyepieces

Sleeve diameter (mm)30

These eyepieces have a 30 mm sleeve diameter and maximize the performance of objective lenses.

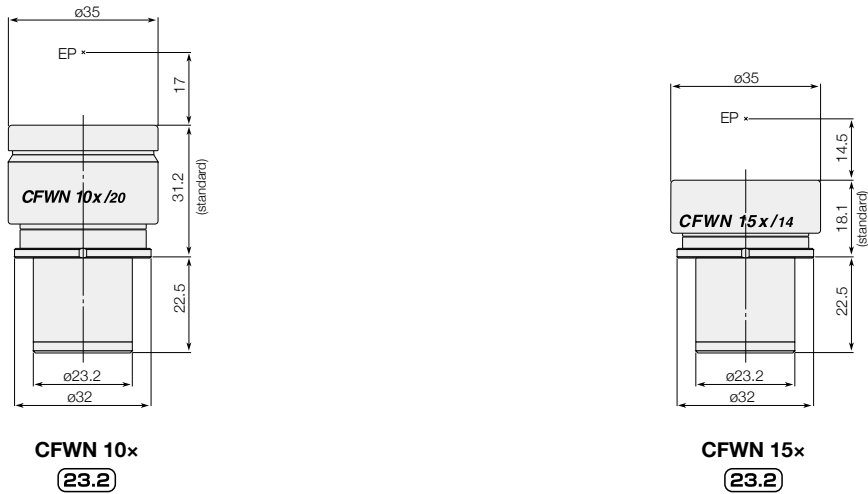


Code No.	Items (field number)	Weight (g)	Code No.	Items (field number)	Weight (g)
MBJ62105	LV-10xESD (22)	70	MAK10120	CFI 12.5x (16)	63
MAK10100	CFI 10x (22)	75	MAK10150	CFI 15x (14.5)	48
MAK12105	CFI 10xCM (22) with crosshair reticle	77	MAK30105	CFI UW10x (25)	100

Eyepieces

Sleeve diameter (mm)23.2

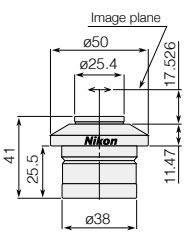
These eyepieces have a 23.2 mm sleeve diameter and maximize the performance of objective lenses.



Code No.	Items (field number)	Weight (g)
MBJ20105	CFWN 10x (20)	50
MBJ20150	CFWN 15x (14)	50

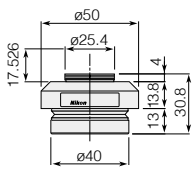
Digital Camera Adapters

C-mount and F mount camera adapters are available.

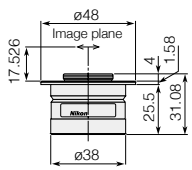


C-mount Adapter C-DA
MQD42005/180g

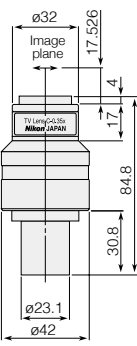
1X Relay Lens is not necessary.



C-mount Adapter 0.55X
MQD42056 / 300 g

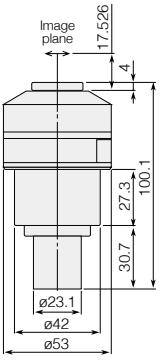


C-mount Adapter 0.7X
MQD42075 / 155 g

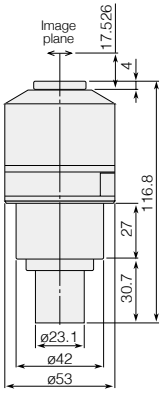


C-mount Adapter 0.35X
MQD51045 / 300 g

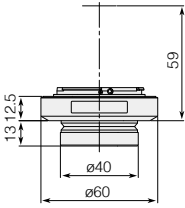
C-mount adapters feature a built-in reduction relay lens, enabling areas equivalent to those seen through the eyepiece to be viewed on the monitor.



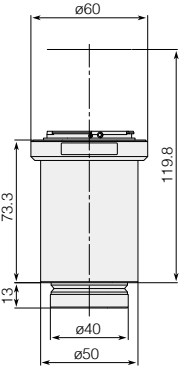
C-mount Adapter 0.45X
MQD42045 / 620 g



C-mount Adapter 0.6X
MQD42066 / 650g



F-mount Adapter
MQD43000 / 165 g

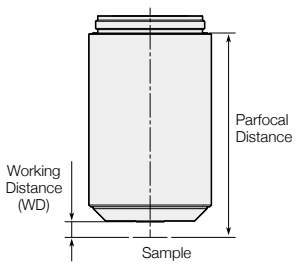


F-mount Adapter 2.5X
MQD43020 / 165 g

Glossary

Working Distance (WD) and Parfocal Distance

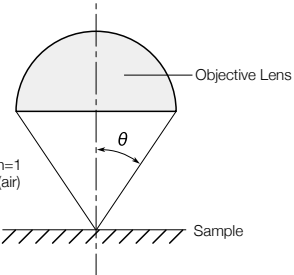
Working distance is the distance between the top lens of the objective and the surface of the sample (or the cover glass) when in focus. The distance between the objective's shoulder and the sample (or the cover glass) when in focus is referred to as parfocal distance. Nikon's CF infinity objectives have a parfocal distance of 45 mm, while the CF160-2 / CF160 objectives feature a parfocal distance of 60 mm.



Numerical aperture (NA)

Numerical aperture is generally indicated by the equation below.

Where, $NA = n \times \sin \theta$
 n = Refractivity of the substance existing between the sample and the objective. (n=1 for air)
 $\sin \theta$ = Angle that is formed by the optical axis and the light ray that passes to the extreme periphery of the objective lens.



Numerical aperture is the most important factor in judging the objective's resolving power, brightness, and depth of focus.

Resolving Power

The closest proximity of two objects that can be seen as two distinct regions of the image. Resolving power is generally indicated by the equation below, where the larger the NA the greater the resolving power.

$$\text{Resolving Power} = 0.61 \times \frac{\lambda}{NA}$$

Where,
 λ = Light source's wavelength (generally 0.55 μm)
 NA = Numerical aperture of objective

Depth of Focus (When observing with eyepieces)

The range in front of and behind the target plane of the sample, within which the observed structure can be sharply focused. The accommodation power of the human eye varies from person to person, so does depth of focus. Depth of focus is indicated by the equation below.

$$\text{Depth of focus} = \frac{n \times \lambda}{2 \times (NA)^2} + \frac{n}{7 \times NA \times M} \times 1000$$

λ = Light source's wavelength (generally 0.55 μm)
 NA = Numerical aperture of objective
 M = Total magnification
 n = Refractivity of the substance existing between the sample and the objective. (n=1 for air)

Pupil Diameter

The pupil diameter of the objective lens is expressed by the following equation:

$$f = \frac{1}{NA^2}$$

f = Focal distance of objective lens
 NA = Numerical aperture of objective

Refer to this brochure for the values of f and NA for each objective lens. In addition.

Total Magnification

$$\text{Observation magnification} = \text{Objective lens magnification} \times \text{Eyepiece magnification}$$

Field of View (FOV)

$$\text{Field of View (FOV)} = \text{Eyepiece FOV} \div \text{Objective lens magnification}$$

Camera Size

Sensor Size	Diagonal Length	Length	Width
Full size	43.0 mm	35.8 mm	23.8 mm
1 inch	15.9 mm	12.9 mm	8.76 mm
1/1.8 inch	8.5 mm	6.91 mm	4.92 mm
1/2.8 inch	6.4 mm	5.57 mm	3.13 mm

Unit: mm

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. December 2025 ©2006-2025 NIKON CORPORATION
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*Products: Hardware and its technical information (including software)



WARNING

TO ENSURE CORRECT USAGE, READ THE CORRESPONDING MANUALS CAREFULLY BEFORE USING THE EQUIPMENT.



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