



Price List FY 25-26

Nationwide Sales & Services Network. Microscopes Exported to more than 30 Countries Worldwide. Most preferred Microscope by Pathologists & Medical Colleges for Clinical Use & Education



Some of our Esteemed Customers



























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PRICE LIST (2025-26)

(Effective from 5th May 2025)

ITEM DESCRIPTION

Customer Price in INR. (Excl. GST & Transportation)

MAGNUS RESEARCH MICROSCOPES

1 MX21i MICROSCOPES / MX35i PRO

MX21i Halogen	: Rs 70525	MX21i TR Halogen	: Rs 73725	
MX21i LED	: Rs 72275	MX21i TR LED	: Rs 75400	
MX21i Freedom	: Rs 74820	MX21i TR Freedom	: Rs 77935	
MX35i PRO (Rackless Stage, Single slider holder)		: Rs 84050		
MX35i PRO (Non Rackless Stage, double slider holder) : Rs 8		: Rs 84050		

1.1 Magnus MX21i Binocular Microscope

standard complete microscope set with Siedentopf Binocular head, integrated 6V 20W halogen light illumination, Anti-Fungal coated Plan Achromatic Objectives 4x,10x, 40x (spring) & 100x (oil, spring), paired wide field eyepieces 10x (F.N.20).

Features: UIS2 Infinity Plan Optics for excellent image flatness, Siedentopf binocular head with IPD adjustment, Anti-fungus treatment for tropical durability, Highpoint paired eyepieces (F.N.20), Abbe condenser with high performance aspheric lenses for bright & uniform illumination throughout the field of view, Window in arm for convenient carrying & Ergonomic design for user convenience, SMPS power supply for flicker free Illumination , Rackless specimen stage for user safety and comfort, specimen stage focus-lock prevents any accidental damage to objectives.

1.2 MagnusTrinocular Microscope Model MX21i-TR, same as above 'MX21i' but with Trinocular head.

MX21i (LED)

1.3 Magnus Binocular Microscope Model MX21i-LED, same as above 'MX21i' but replacing halogen light with Long life LED light source

1.4 Magnus Trinocular Microscope Model MX21i-TR-LED, same as above 'MX21i-LED' but replacing Binocular with Trinocular head.

MX21i (FREEDOM) - (LED with Battery back-up)

1.5 Magnus Binocular Microscope Model MX21i-Freedom, same as above 'MX21i-LED' with battery back-up

1.6 Magnus Trinocular Microscope Model MX21i-TR-Freedom, same as above 'MX21i-TR-LED' with battery back-up

1.7 Magnus Trinocular Microscope Model MX35i PRO with inward tilt quintuple nosepiece, Plan Achromat Objectives of 4x,10x, 20x, 40x, & 100x (oil), LED with battery backup, Auto LED Off, rackless stage, single slide holder & cord holder.

Available in three colors choose among the below:

- a) Standard Mistral Color
- b) Premium Blue Soft feel
- c) Premium Feather Purple Soft feel

(Do mention the color among a/b/c while placing the order)

1.8 Magnus Trinocular Microscope Model MX35i PRO with inward tilt quintuple nosepiece, Plan Achromat Objectives of 4x,10x, 20x, 40x, & 100x (oil), LED with battery backup, Auto LED Off, non rackess stage (rack & pinion), double slide holder & cord holder.

Available in three colors choose among the below:

- a) Standard Mistral Color
- b) Premium Blue Soft feel
- c) Premium Feather Purple Soft feel

(Do mention the color among a/b/c while placing the order)

1

72275

73725

70525

75400

74820

77935

84050

84,050



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CH20i MICROSCOPES 2

CH20i Halogen	: Rs 50430	CH20i TR Halogen	: Rs 53410
CH20i LED	: Rs 51680	CH20i TR LED	: Rs 54670
CH20i Freedom: Rs 54240 CH20i TR Freedom: Rs 57130		: Rs 57130	

Magnus CH20i (Halogen)

Magnus CH20i (LED)

2.1 Magnus Binocular Microscope Model CH20i standard microscope set complete with Binocular head, integrated 6V 20W halogen light illumination, Anti-Fungal coated Achromatic Objectives iNEA 4x,10x,40x (spring) & 100x (oil, spring), paired wide field eyepieces iCWHK10x (F.N.18).

Features: Anti-fungus treatment optics for tropical durability, Achromatic Objectives, Abbe condenser with high performance aspheric lenses for bright & uniform illumination throughout the field of view, Window in arm for convenient carrying & Ergonomic design for user convenience, SMPS power supply for flicker free Illumination etc.



Magnus Trinocular Microscope Model CH20i-TR, same as above 'CH20i' replacing Binocular with Trinocular head.

Magnus Binocular Microscope Model CH20i LED same as above "CH20i" replacing halogen light with Long life LED light source

2.4 Magnus Trinocular Microscope Model CH20i-TR LED, same as above 'CH20i TR ' replacing halogen light with Long life LED light source

Magnus CH20i (FREEDOM) - (LED with Battery back-up)

2.5 Magnus Binocular Microscope Model CH20i Freedom same as above 'Model CH20i LED' with battery back-up.

2.6 Magnus Binocular Microscope Model CH20i-TR Freedom same as above 'Model CH20i-TR LED' with battery back-up.

53410

51680

54670

54240

57130



PRICE LIST (2025-26)

(Effective from 5th May 2025)

ITEM DESCRIPTION

Customer Price in INR. (Excl. GST & Transportation)

53555

MAGNUS MICROSCOPES

3 ADVANCED LABORATORY MICROSCOPES - MLXi Plus Series (With Plan Infinity Optics & Universal Power Supply)

MLXi Plus Halogen	: Rs 53555	MLXi TR Plus Halogen: Rs 57580
MLXi Plus LED	: Rs 54895	MLXi TR Plus LED : Rs 58925
MLXi Plus Freedom	: Rs 57435	MLXi TR Plus Freedom : Rs 61590

MAGNUS ADVANCED LABORATORY BINOCULAR MICROSCOPE MODEL MLXi-Plus complete with built-in 6V20W halogen illumination with universal SMPS power supply for mains supply 100V~240V, quadruple ball bearing inward nosepiece, co-axial coarse and fine focusing control, high resolution Infinity corrected Super Plan Achromatic Objectives 4x, 10x, 40x (spring), 100x oil (spring),360deg rotatable inclined Siedentopf Binocular observation tube, fungus resistant coated optics for tropical conditions, widefield paired eyepiece WH10x (F.N.20), right hand control co-axial low drive mechanical stage, rack & pinion drive focusable Abbe condenser 0.9/ 1.25 N.A with iris diaphragm and with blue Filter.



Features: Plan Infinity Optics, Excellent Field Flatness, F.N.20, Siedentopf Head, hard coated stage with double slide holder, Easily replaceable lamp, Inward facing nosepiece, upper focus limit stopper to prevent accidental damage to objectives, Universal Power supply ensures constant voltage & International standard Quality manufacture.

3.2	Magnus Advanced Laboratory Binocular Microscope Model MLXi- Plus LED same as 'MLXi-B Plus' replacing halogen illumination with Long lasting LED Illumination.	54895
3.3	Magnus Advanced Laboratory Binocular Microscope Model MLXi- Plus Freedom same as 'MLXi Plus LED' including Battery Back-up.	57435
3.4	Magnus Advanced Laboratory Trinocular Microscope Model MLXi-TR Plus Same as 'MLXi Plus' replacing Binocular with Trinocular Tube.	57580
3.5	Magnus Advanced Laboratory Trinocular Microscope Model MLXi-TR Plus LED same as 'MLXi-TR Plus' replacing halogen light with Long lasting LED light source.	58925
3.6	Magnus Advanced Laboratory Trinocular Microscope Model MLXi-TR Plus Freedom same as 'MLXi-TR Plus LED' but with Battery Back-up	61590



PRICE LIST (2025-26)

(Effective from 5th May 2025)

ITEM DESCRIPTION

Customer Price in INR. (Excl. GST & Transportation)

65240

65240

69125

69125

Model MLXi Plus Pro (with F.No. 22) Series

cord holder.

MLXi Plus PRO Fr.: Rs 65240 | MLXi TR Plus PRO Fr.: Rs 69125

- 3.7 MAGNUS ADVANCE LABORATORY BINOCULAR MICROSCOPE MODEL MLXi Plus PRO Freedom complete with LED illumination with battery back, universal SMPS power supply for mains supply 100V~240V, quintuple ball bearing inward nosepiece, co-axial coarse and fine focusing control, high resolution Infinity corrected Super Plan Achromatic Objectives 4x, 10x, 20x, 40x (spring), 100x oil (spring), 360 degree rotatable inclined Siedentopf binocular observation tube with eyepoint height adjustment, fungus resistant coated optics for tropical conditions, widefield paired eyepiece WH10x (F.N.22) with one eypeiece having diopter setting, right hand control co-axial low drive rackless mechanical stage with single slide holder, rack & pinion drive focusable Abbe condenser 0.9/ 1.25 N.A with iris diaphragm &
- 3.7 a MAGNUS ADVANCE LABORATORY BINOCULAR MICROSCOPE MODEL MLXi Plus PRO Freedom complete with LED illumination with battery back, universal SMPS power supply for mains supply 100V~240V, quintuple ball bearing inward nosepiece, co-axial coarse and fine focusing control, high resolution Infinity corrected Super Plan Achromatic Objectives 4x, 10x, 20x, 40x (spring), 100x oil (spring), 360 degree rotatable inclined Siedentopf binocular observation tube with eyepoint height adjustment, fungus resistant coated optics for tropical conditions, widefield paired eyepiece WH10x (F.N.22) with one eypeiece having diopter setting, right hand control co-axial low drive non-rackless mechanical stage (rack & pinion) with double slide holder, rack & pinion drive focusable Abbe condenser 0.9/1.25 N.A with iris diaphragm & cord holder.
- 3.8 MAGNUS ADVANCE LABORATORY TRINOCULAR MICROSCOPE MODEL MLXi Tr Plus PRO Freedom complete with LED illumination with battery back, universal SMPS power supply for mains supply 100V~240V, quintuple ball bearing inward nosepiece, co-axial coarse and fine focusing control, high resolution Infinity corrected Super Plan Achromatic Objectives 4x, 10x, 20x, 40x (spring), 100x oil (spring), 360 degree rotatable inclined Siedentopf trinocular observation tube with eyepoint height adjustment, fungus resistant coated optics for tropical conditions, widefield paired eyepiece WH10x (F.N.22) with one eypeiece having diopter setting, right hand control co-axial low drive rackless mechanical stage with single slide holder, rack & pinion drive focusable Abbe condenser 0.9/ 1.25 N.A with iris diaphragm & cord holder.
- 3.8 a MAGNUS ADVANCE LABORATORY TRINOCULAR MICROSCOPE MODEL MLXi Tr Plus PRO Freedom complete with LED illumination with battery back, universal SMPS power supply for mains supply 100V~240V, quintuple ball bearing inward nosepiece, co-axial coarse and fine focusing control, high resolution Infinity corrected Super Plan Achromatic Objectives 4x, 10x, 20x, 40x (spring), 100x oil (spring), 360 degree rotatable inclined Siedentopf trinocular observation tube with eyepoint height adjustment, fungus resistant coated optics for tropical conditions, widefield paired eyepiece WH10x (F.N.22) with one eypeiece having diopter setting, right hand control co-axial low drive non-rackless mechanical stage (rack & pinion) with dobule slide holder, rack & pinion drive focusable Abbe condenser 0.9/1.25 N.A with iris diaphragm & cord holder.

Optional items for Model MLXi Plus

3.9	Additional charges for Quintuple nosepiece in place of Quadruple nosepiece	1645
3.10	Additional charges for Rackless stage instead of standard stage	3550
3.11	Additional charges for Butterfly head (instead of pormal siedentopf head)	3170



PRICE LIST (2025-26)

(Effective from 5th May 2025)

ITEM DESCRIPTION

Customer Price in INR. (Excl. GST & Transportation)

MULTI-HEAD TEACHING MICROSCOPE

(for Medical & Reseach Education)

3.12 Magnus Penta Head Microscope MX21i TR LED with LED pointer attachment with two support stands & connecting fittings & Binocular heads & paired eyepieces for 4 co-observers to get same orientation of image as that of main observation.

682165



3.13 Magnus Penta Head Microscope MLXi TR Plus LED with LED pointer attachment with two support stands & connecting fittings & Binocular heads & paired eyepieces for 4 co-observers to get same orientation of image as that of main observation. 671675

3.14 Magnus Face to face Dual Head Microscope (MLXi Plus - Trinocular) with LED pointer attachment with Binocular head and paired eyepieces for 1 coobservers to get same orientation of image as that of main observation 338760



3.15 Magnus Deca Head Microscope **Model DH10LED** with Trinocular observation tube for Main Observer, paired widefield eyepiece 10x/22, 3 color LED Pointer attachment with support stands & connecting fittings, Binocular heads (F.No. 22) & paired eyepieces 10x/22 mm for 9 co-observers to get same orientation of image as that of main observer.

1857135

3.16 Magnus Penta Head Microscope Model PH5 LED with Trinocular observation tube for Main Observer, paired widefield eyepiece 10x/22, 3 color LED Pointer attachment with support stands & connecting fittings, 4 Nos. of Binocular heads (F.No. 22) & paired eyepieces 10x/22 mm for 4 co-observers to get same orientation of image as that of main observer.

787280



PRICE LIST (2025-26)

(Effective from 5th May 2025)

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Customer Price in INR. (Excl. GST & Transportation)

LABORATORY MICROSCOPES

4 MLX Plus - SP Series

(with Semi-Plan Achromat Objectives)

 MLX B Plus SP Hal.
 : Rs 35770
 | MLX TR Plus SP Hal.
 : Rs 38700

 MLX B Plus SP LED : Rs 39240
 | MLX TR Plus SP LED : Rs 42365

 MLX B Plus SP Fr.
 : Rs 46845

4.1 Magnus Laboratory Binocular Microscope Model MLX-B Plus (Semi Plan) standard microscope set complete with built-in 6V20W halogen light illuminator with regular power supply, quadruple ball bearing nosepiece, co-axial coarse and fine focusing controls, high resolution Semi-Plan Achromat objectives 4x, 10x, 40x (spring) and 100x (spring, oil immersion), 360deg rotatable inclined binocular tube, fungus resistant optics for tropical use, widefield paired eyepiece HWF10x (F.N.18), right hand control co-axial low drive mechanical stage and rack & pinion focusable Abbe condenser 0.9/1.25 N.A with iris diaphragm complete set.



4.2 Magnus Laboratory Binocular Microscope Model MLX-B Plus LED (Semi Plan) same as 'MLX-B Plus' (Semi Plan) replacing halogen illumination with LED illumination. 39240

4.3 Magnus Laboratory Binocular Microscope **Model MLX-B Plus Freedom** (Semi Plan) same as 'MLX-B Plus LED' (Semi Plan) but with battery back-up.

42300

4.4 Magnus Laboratory Trinocular Microscope **Model MLX-TR Plus** (Semi Plan) same as 'MLX-B Plus' (Semi Plan) replacing Binocular with trinocular tube.

38700

4.5 Magnus Laboratory Trinocular Microscope Model MLX-TR Plus LED (Semi Plan) same as 'MLX-TR Plus' (Semi Plan) replacing halogen illumination with Long lasting LED illumination.

42365

4.6 Magnus Laboratory Trinocular Microscope Model MLX-TR Plus Freedom (Semi Plan) same as 'MLX-TR Plus LED' (Semi Plan) but with Battery Backup.

46845

MLX Plus - Plan Series (with Plan Achromat Objectives)

MLX B Plus LED (Plan Achromat) : Rs 41855
MLX B Plus Freedom (Plan Achromat) : Rs 45095

4.7 Magnus Laboratory Binocular Microscope Model MLX-B Plus LED (Plan Achromat) standard microscope set compelte with built in LED illumination with universal SMPS power supply for 100-240V, quadruple ball bearing nosepiece, coaxial coarse & fine focus drive controls, high resolution long barrel Plan Achromat objectives 4x, 10x, 40x (spring), 100x (spring, oil immersion), 360 degrees rotatable inclined binocular tube, fungus resistant optics for tropical use, widefield paired eyepiece HWF10x (F.No. 18), right hand control coaxial low drive mechanical stage, focusable rack & pinion drive Abbe condenser N.A. 1.25 with iris diaphragm complete set.



4.8 Magnus Laboratory Binocular Microscope Model MLX-B Plus Freedom (Plan Achromat) same as 'MLX-B Plus LED' (Plan Achromat) but with battery back-up. 45095



PRICE LIST (2025-26)

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5 INCLINED LABORATORY MONOCULAR MICROSCOPE MLX-M Plus Series (with Semi Plan Achromat Objectives)

MLX M Plus SP Halogen: Rs 32755

MLX M Plus LED: Rs 36400

MLX M Plus Freedom: Rs 39800

5.1 MAGNUS INCLINED MONOCULAR MICROSCOPE

32755

MODEL MLX-M Plus standard set complete with co-axial coarse and fine focus drive with focus stop, built-in 6V20W halogen light illumination with regulated intensity control, movable condenser drive, Abbe Condenser 1.25 NA with Aperture iris diaphragm, Right hand control coaxial Mechanical Stage with coaxial X & Y drive including slider holder, paracentric quadruple ball bearing nosepiece, high resolution long barrel Semi Plan Achromatic objectives 4x, 10x, 40x (spring) and 100x (spring, oil immersion), 360 degree rotatable inclined monocular observation tube with widefield eyepiece 10x (F.N.18) complete set

5.2 MAGNUS INCLINED MONOCULAR MICROSCOPE MODEL MLX-M Plus LED same as "MLX-M Plus" but with LED illumination.

36400

5.3 MAGNUS INCLINED MONOCULAR MICROSCOPE MODEL MLX-M Plus Freedom same as "MLX-M Plus" but with LED illumination and battery backup.

39800

Magnus MagMaster MONOCULAR ECO TEACHING MICROSCOPE

6.1 MagMaster HM100

18620

All metal rugged Stand with individual Coarse & Fine Focus drive with focus stop, Maintainence Free ECO LED illumination including Battery backup with regulating intensity control for 220V/50Hz, Achromatic Condenser 0.65 NA with aperture iris diaphragm, 110 X 120 mm stage with clips, Quadruple revolving nosepiece, Achromatic objectives 4x, 10x, 40x (spring), 360° rotatable 45° inclined Monocular head with Widefield Eyepiece 10x/18 lockable, dust cover complete set.



6.2 MagMaster SM100

25175

All metal rugged Stand with individual Coarse & Fine Focus drive with focus stop, Maintainence Free ECO LED illumination including Battery backup with regulating intensity control for 220V/50Hz, movable Achromatic Condenser 0.90 NA with aperture iris diaphragm, 115 X 125 mm double plate Mechanical Stage with coaxial XY Drive knobs, Quadruple revolving nosepiece, Achromatic objectives 4x, 10x, 40x (spring), 100x (spring, Oil imm.), 360° rotatable 45° inclined Monocular head with Widefield Eyepiece 10x/18 lockable, dust cover complete set.





PRICE LIST (2025-26)

(Effective from 5th May 2025)

ITEM DESCRIPTION

Customer Price in INR. (Excl. GST & Transportation)

7 STEREO MICROSCOPES - MS SERIES

- 7.1 MAGNUS STEREOSCOPIC BINOCULAR MICROSCOPE complete with paired widefield eyepiece 10x (F.N.23) with in-built Light Stand (Incident : 6V10W Lamp / Transmitted : 5W Fluorescence Lamp) complete set in thermocole packing (available in 2 models) :
 - a) MODEL MS 24 with turret mounted (2x & 4x) in-built objectives or
 - b) MODEL MS 13 with turret mounted (1x & 3x) in-built objectives



7.2 MAGNUS STEREOSCOPIC BINOCULAR MICROSCOPE complete with paired widefield eyepiece 10x (F.N.23) without Light Stand complete set in thermocole packing (available in 2 models):

- a) MODEL MS 24 with turret mounted (2x & 4x) in-built objectives or
- b) MODEL MS 13 with turret mounted (1x & 3x) in-built objectives
- 7.3 MAGNUS STEREOSCOPIC BINOCULAR MICROSCOPE complete with paired widefield eyepiece 10x (F.N.23) with in built LED Light Stand (Incident: LED / Transmitted: LED) with thin base complete set in thermocole packing (available in 2 models):
 - a) MODEL MS 24 with turret mounted (2x & 4x) in-built objectives or
 - b) MODEL MS 13 with turret mounted (1x & 3x) in-built objectives

57190

39820

MAGNUS TEACHING DISSECTION MICROSCOPE

7.4 MagStereo FM 24 (Halogen)

Dual Step Stereo Microscope with pillar stand for adjustable focusable working distance including transmitted & reflected halogen light illumination, 95 mm glass plate, Black & White stage plate with clips, 360° rotatable Rack & pinion focus drive, dual step turret objective of 2x (81 mm) / 4x (58 mm) for magnification of 20x or 40x with paired widefield eyepiece 10x/ 20 mm, Microscope body with built in 45° binocular observation tube with IPD of 55-75 mm, +/- 5 mm adjustable diopter, dust cover complete set.

21015



7.5 MagStereo FM 24 (LED with Battery Back-up)

Dual Step Stereo Microscope with pillar stand for adjustable focusable working distance including transmitted & reflected LED light illumination with battery back-up, 95 mm glass plate, Black & White stage plate with clips, 360° rotatable Rack & pinion focus drive, dual step turret objective of 2x (81 mm) / 4x (58 mm) for magnification of 20x or 40x with paired widefield eyepiece 10x/ 20 mm, Microscope body with built in 45° binocular observation tube with IPD of 55-75 mm, +/- 5 mm adjustable diopter, dust cover complete set.

22430



PRICE LIST (2025-26)

(Effective from 5th May 2025)

ITEM DESCRIPTION

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8 ZOOM STEREO MICROSCOPES - MSZ SERIES

8.1 MAGNUS ZOOM STEREO BINOCULAR MICROSCOPE

MODEL MSZ-BI ,45 degree inclined having Zoom Ratio 1:7, Objective Zoom Range 0.65x-4.5x (Magnification Range : 6.5x - 45x with 10x eyepiece), Paired Widefield Eyepieces SWF10x/22mm, working distance 100mm, With in-built Light Stand (Incident : 6V15W halogen Lamp with reflector & Transmitted : 5W Fluorescence Lamp) Standard set.

Features: It has a large visual field & high diopter. It can be used extensively for medical applications, Inspection of gems, electronic components & precision machinery components.



8.2 Magnus Zoom Stereo Binocular Microscope **Model MSZ-BI (LED)** same as 'MSZ-BI' but with LED light source instead of standard light source.

74690

105905

8.3 MAGNUS ZOOM STEREO TRINOCULAR MICROSCOPE MODEL MSZ-TR (with C-Mount tube for camera attachment) 45 degree inclined having Zoom Ratio 1:7, Objective Zoom Range 0.65 - 4.5x (Magnification Range: 6.5x - 45x with 10x eyepiece), Paired Widefield Eyepieces SWF10x/22mm, working distance 100mm, With in-built Light Stand (Incident: 6 V 15W Halogen Lamp with reflector & Transmitted: 5W Fluorescence Lamp) Standard set.

Features : It has a large visual field & high diopter. It can be used extensively for medical applications, Inspection of gems, electronic components & precision machinery components.

8.4 Magnus Zoom Stereo Trinocular Microscope **Model MSZ-TR** (LED) same as 'MSZ-TR' but with LED light source instead of standard light source.

112350

ACCESSORIES FOR STEREO MICROSCOPES - MS / MSZ SERIES 8.5 Darkfield Attachment (with specimen holder) for inspection of Gems & Micro 7180 Samples under transmitted light 8.6 Fluorescence Ring Light 5225 Fibre Optics Illuminator (Ring Light) 59280 8.8 Fibre Optics Illuminator (Bifurcated) 55370 Widefield Eyepieces 10x (Paired) 14205 8.10 Widefield Evepieces 15x (Paired) 14205 8.11 Widefield Eyepieces 20x (Paired) 14205 8.12 Auxilliary Objective 0.5x 9785 8.13 Auxilliary Objective 0.75x 9785 8.14 Auxilliary Objective 1.5x 9785 8.15 Auxilliary Objective 2x 9785 8.16 LED Ring illuminator 7430 8.17 6V 15W Halogen Lamp with reflector (MSZ Series) 1950 8.18 6V 10W Halogen Lamp with reflector (MS Series) 1950 8.19 Spare Fluorescence Lamp 1320 8.20 24V150W bulb for fibre optics illumination 1320



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Magnus MagZoom ZOOM STEREO MICROSCOPES

8.21 MagZoom ZM 6

102435

Zoom Stereo Microscope (1: 6.7) with Compact & ergonomically design pillar stand for adjustable working distance (26 mm - 286 mm) with integrated transmitted & reflected light maintainance free LED illumination with independent intensity regulation for main supplies from 110- 240V/50Hz , 100 mm glass plate and Black & White stage plate with clips, 360° rotatable Rack & pinion focus drive with adjustable focus tension, microscope body with built-in 45° binocular observation tube with IPD of 54-76 mm, +/- 5 mm adjustable diopter including built-in 1x objective (WD 100 mm) for magnification from 6.7x - 45x with paired widefield eyepiece 10x/ 22 mm, dust cover complete set.



Option: Magnification range extendable from 2x - 225x with auxillary objective & eyepiece

8.22 MagZoom TZM 6

116815

Trinocular Zoom Stereo Microscope (1: 6.7) with Compact & ergonomically design pillar stand for adjustable working distance (26 mm - 286 mm) with integrated transmitted & reflected light maintainance free LED illumination with independent intensity regulation for main supplies from 110-240V/50Hz , 100 mm glass plate and Black & White stage plate with clips, 360° rotatable Rack & pinion focus drive with adjustable focus tension, microscope body with built-in 45° Trinocular observation tube with IPD of 54-76 mm, +/- 5 mm adjustable diopter including built-in 1x objective (WD 100 mm) for magnification from 6.7x - 45x with paired widefield eyepiece 10x/ 22 mm, dust cover complete set.

	Accessories for MagZoom ZM6 & TZM6	
8.23	Widefield Paired Eyepieces 15x/16	22265
8.24	Widefield Paired Eyepieces 20x/12	22265
8.25	Widefield Paired Eyepieces 30x/8	22265
8.26	Auxilliary Objective 0.5x	10910
8.27	Auxilliary Objective 1.5x	10910
8.28	Auxilliary Objective 2x	10910
8.29	C-Mount Adapter 0.5x for TZM6	14835



PRICE LIST (2025-26)

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136255

8.30 MagZoom ZM 6 for IVF/ Nematodes/ Zebra Fish

Binocular Stereozoom Microscope Model ZM6 consisting of zoom binocular observation tube inclined at 45 degrees with IPD of 54-76 mm, +/- 5 mm adjustable diopter , zoom zatio of 1: 6.7, with built in 1x objective, transmitted light of 6V20W halogen light with reflector mirror & glass plate, paired widefield eyepiece of 10x/22 mm, Magnification: 6.7x~45x (with built in 1x objective & paired eyepiece of 10x) with continuous zoom , Rack & pinion Coarse focusing drive & dust cover.





8.31 MagZoom TZM6 for IVF/ Nematodes/ Zebra Fish

Trinocular Stereozoom Microscope Model TZM6 consisting of zoom Trinocular observation tube inclined at 45 degrees with IPD of 54-76 mm, +/-5 mm adjustable diopter, zoom zatio of 1: 6.7, with built in 1x objective, transmitted light of 6V20W halogen light with reflector mirror & glass plate, paired widefield eyepiece of 10x/22 mm, Magnification: 6.7x~45x (with built in 1x objective & paired eyepiece of 10x), Rack & pinion Coarse focusing drive & dust cover.







8.32 MagZoom TZM12

6,57,690

Trinocular Stereo Zoom Microscope Model TZM12 consisting of Zoom Ratio 1:12.5, Zoom range 0.63X~8X, built—in aperture diaphragm, tilting Trinocular head (5~45°), beam splitter ratio 100:0, 0:100, IPD 50-76 mm, Plan Achromat objective 1x (WD 78 mm), paired wide field eyepiece 10X (F.No. 22), diopter adjustable, Co-axial coarse & fine focusing mechanism, ultrathin multi LED base of 5W & LED ring lamp for reflected light, C-Mount adapter of 0.5x, transparent glass plate & black and white plate, dust cover complete set.





PRICE LIST (2025-26)

(Effective from 5th May 2025)

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9 INVERTED MICROSCOPE - INVI

9.1 MAGNUS INVERTED TISSUE CULTURE TRINOCULAR MICROSCOPE MODEL INVI (HL)

194600

for brightfield and phase contrast applications (30° inclined, interpupillary 48mm~75mm) having 6v30w halogen light illuminator, quintuple revolving nosepiece, coaxial coarse (stroke : 37.7mm per rotation) & fine (stroke : 0.2mm per rotation) adjustment, plain stage (160x250mm) with glass insert, auxiliary stage 70x180mm, Condenser LWD 72mm, Long working distance Plan Infinity Brightfield Objectives 4x/0.1 (W.D 18mm) & 40x/0.6 (W.D 2.6mm - Cover Glass 1.2mm) And Phase Contrast Objectives 10x/0.25 (W.D 10mm) & 20x/0.4 (W.D 5.1mm) with phase annulus plate (10x-20x, 40x) & High eyepoint, extra wide field eyepiece EW10x (F.N.22) standard set complete.



Features:

Long Working Distance Plan Infinity Optics, Pre-Centered Phase Annulus, Trinocular Port In Standard Unit, Excellent Field Flatness

9.2 MAGNUS INVERTED TISSUE CULTURE TRINOCULAR MICROSCOPE MODEL INVI (LED)

199970

same as Invi (HL) but with LED instead of halogen

9.3 MAGNUS INVERTED TISSUE CULTURE TRINOCULAR MICROSCOPE MODEL INVI (HL) <u>WITH ACCESSORIES</u>:

266385

- with long working distance Plan Infinity Phase Contrast objective 40x/ 0.6 with annular plate.
- Attachable Mechanical Stage X -Y Coaxial Control, moving range 120 X 78 mm, Petri dish holder (38 mm dia.) , slide glass holder & Terasaki Holder (38 mm dia.)

9.4 MAGNUS INVERTED TISSUE CULTURE TRINOCULAR MICROSCOPE MODEL INVI (LED) <u>WITH ACCESSORIES</u>:

270245

- with long working distance Plan Infinity Phase Contrast objective 40x/ 0.6 with annular plate,
- Attachable Mechanical Stage X -Y Coaxial Control, moving range 120 X 78 mm, Petri dish holder (38 mm dia.) , slide glass holder & Terasaki Holder (38 mm dia.)

ACCESSORIES FOR INVI (S.No. 9.1 & 9.2)

9.5	Phase Contrast Objective 40x with annular plate	41210
	Long working distance Plan Infinity Phase Contrast Objective 40x/0.6 -	
	(Cover Glass 1.2mm) (For Invi)	
9.6	Attachable Mechanical Stage X-Y Co-axial Control, Moving Range 120 x	35595
	78mm (For Invi)	
9.7	Terasaki Holder, 38mm dia (for Invi)	5380
9.8	Petri Dish Holder, 38 mm dia (for Invi)	4710
9.9	Glass slide Holder (for Invi)	4710



PRICE LIST (2025-26)

(Effective from 5th May 2025)

ITEM DESCRIPTION

Customer Price in INR. (Excl. GST & Transportation)

1126990

INVERTED FLUORESCENCE MICROSCOPE - FL INVERSE

9.10 MAGNUS TRINOCULAR INVERTED FLUORESCENCE MICROSCOPE FOR BRIGHT FIELD , PHASE CONTRAST & FLUORESCENCE APPLICATION MODEL FL INVERSE

Infinity Corrected Optical System with inclined Trinocular Observation tube with 50:50 light path having Interpupillary distance adjustment range of 50~75mm, Plan Achromat objective of 4x, LWD Plan Achromat Phase Objective of 10x (for BF & Phase), LWD Semi Plan Apo Phase 20x (for BF/ PH/ FL), LWD Semi Plan Apo Phase 40x (for BF/ PH/FL), quintuple revolving nosepiece, LWD Condenser with NA 0.30, WD 72 mm, Transmitted LED illumination, 215 X 250 mm fixed stage with Attachable mechanical stage having movement of 120 X 80 mm. LED based three band switching Fluorescence Attachment for Blue Filter (LED Module 470 nm) Green Filter (LED Module 560 nm) & UV Filter (LED Module 385 nm) for FL Inverse.



PRICE LIST (2025-26)

(Effective from 5th May 2025)

ITEM DESCRIPTION

Customer Price in INR. (Excl. GST & Transportation)

10 REFLECTED LED FLUORESCENCE MICROSCOPE

Features:

- 1. Free from alignments.
- 2. The use of a high power EpiLED enables increased performance replacing conventional mercury arc-lamps.

	replacing conventional mercury arc-lamps. 3.Light Source Lifetime: Above 30000 hrs., allowing long years of operation without any cost of replaceable lamps. User Benifits: Maintenance free operation with cost saving. No warmup and ready to use light source. Easy switchover from Bright field to Epi-Fluorescence observation.	
	REFLECTED LED FLUORESCENCE MICROSCOPE MODEL MLXI PLUS LED WITH EPI-LED	
1	Magnus Binocular Microscope Model MLXi Plus LED (Same as S.No. 3.2) with Epi-LED Attachment with one Single Filter cube - Blue	

	REFLECTED LED FLUORESCENCE MICROSCOPE MODEL MLXI PLUS LED WITH EPI-LED	
10.1	Magnus Binocular Microscope Model MLXi Plus LED (Same as S.No. 3.2) with Epi-LED Attachment with one Single Filter cube - Blue	148535
10.2	Magnus Binocular Microscope Model MLXi Plus LED (Same as S.No. 3.2) with Epi-LED Attachment with one Single Filter cube - Green	148535
10.3	Magnus Trinocular Microscope Model MLXi TR Plus LED (Same as S.No. 3.5) with Epi-LED Attachment with One single Filter cube - Blue	151720
10.4	Magnus Trinocular Microscope Model MLXi TR Plus LED (Same as S.No. 3.5) with Epi-LED Attachment with One single Filter cube - Green	151720
10.5	Magnus Binocular Microscope Model MLXi Plus LED (Same as S.No. 3.2) with Epi-LED Attachment with Dual Filter Cube (Blue & Green)	187695
10.6	Magnus Trinocular Microscope Model MLXi TR Plus LED (Same as S.No. 3.5) with Epi-LED Attachment with Dual Filter cube (Blue & Green)	190875
10.7	Magnus Trinocular Microscope Model MLXi TR Plus LED (Same as S.No. 3.5) with Epi-LED Attachment for Blue, Green & UV Filter cube	264875



PRICE LIST (2025-26) (Effective from 5th May 2025)

	ITEM DESCRIPTION	Customer Price in INR. (Excl. GST & Transportation)
	EPI-LED FLUORESCENCE ATTACHMENT (FOR MX21i & MLXi PLUS)	
10.8	Magnus Epi-LED Single Filter - Blue : Reflected LED Fluorescence light attachment with 480nm Blue Excitation for Immunofluorescence tests. Standard set consists of : High efficiency 480nm Blue LED illuminator, 2 position filter slider with excitation band pass filter 480nm and long pass emission filter 510nm	107205
10.9	complete. Magnus Epi-LED Single Filter - Royal Blue : Reflected LED Fluorescence light attachment with 450nm Royal Blue Excitation for TB Diagnosic Test. Standard set consists of : High efficiency 450nm Royal Blue LED illuminator, 2 position filter slider with excitation band pass filter 450 nm and long pass emission filter 510nm complete.	107205
10.10	Magnus Epi-LED Single Filter-UV: Reflected LED Fluorescence light attachment applications like DAPI, Hoechst.	139045
10.11	Magnus Epi-LED Dual Filter - Blue & Green - Reflected Dual LED Fluorescence light attachment (with Front Selection of Filter cube & Switching LED switch) with 480nm BLUE & 535nm GREEN Excitation for Immunofluorescence tests. Standard set consists of: High efficiency 480nm & 535nm LED illuminators, filter slider with Blue filter cube consisting of excitation band pass filter 480nm & long pass emission	149940
10.12	filter 510nm and Green filter cube consisting of excitation band pass filter 535nm & long pass emission filter 575nm complete. Magnus Epi-LED Attachment with - Blue, Green & UV- Reflected LED Fluorescence light attachment	230970
	Spare Excitation Filter For Epi-LED Note: Model of the microscope to be used should be mentioned in the order.	
10.13	Spare filter set with Excitation & Emission Filters for Blue or Royal Blue or Green (for Epi-LED)	43560



PRICE LIST (2025-26)

(Effective from 5th May 2025)

ITEM DESCRIPTION

Customer Price in INR. (Excl. GST & Transportation)

Digital Cameras FOR MICROSCOPES 11

MagCam	DC series
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	MagCam DC series	
11.1	MagCam Digital Camera (with Eyepiece Adapter) For use in Binocular eyepiece tube of MLX Plus, MLXi Plus, CH20i, MX21i & PRO series (STR* eyepiece tube adapter is Additionally required to use with ZM6 Zoom Stereo Binocular microscope)	
11.1.2 11.1.3	MagCam DC 5 (with eyepiece tube adapter) MagCam DC Plus 10 (with eyepiece tube adapter) MagCam DC Plus 25 (with eyepiece tube adapter) STR* eyepiece tube adapter (for MagZoom Stereo Bincoular Microscope)	40970 66465 82060 1715
11.2	MagCam Digital Camera (with 1.0x TR adapter) For use in Trinocular head of MLXi Plus, MX21i series.	
11.2.2	MagCam DC 5 (with 1x TR adapter) MagCam DC Plus 10 (with 1x TR adapter) MagCam DC Plus 25 (with 1x TR adapter)	45510 70790 86385
11.3	MagCam Digital Camera (with 0.5X TR adapter) For use in Trinocular head of MLXi Plus, MX21i series.	
	MagCam DC 5 (with 0.5x TR adapter) MagCam DC Plus 10 (with 0.5x TR adapter) MagCam DC Plus 25 (with 0.5x TR adapter)	62905 87370 102965
11.4	MagCam Digital Camera (with 0.35X TR adapter) For use in Trinocular head of MLXi Plus, MX21i series.	
11.4.2	MagCam DC 5 (with 0.35x TR adapter) MagCam DC Plus 10 (with 0.35x TR adapter) MagCam DC Plus 25 (with 0.35x TR adapter)	62905 87370 102965



PRICE LIST (2025-26)

(Effective from 5th May 2025)

ITEM DESCRIPTION

Customer Price in INR. (Excl. GST & Transportation)

C-MOUNT ADAPTER (for MX21i TR, MLXi TR Plus)

 11.5.1
 1x C-Mount Adapter
 4630

 11.5.2
 0.5X C-Mount Adapter
 22370

 11.5.3
 0.35X C-Mount Adapter
 22370

12 MagCam HD : High Defination HDMI Cameras for high resolution Digital Teaching (Fo PC)

12.1 Magnus Magcam HD 8 4K HDMI Camera with 8 MP with 0.5x C-Mount adapter (3840 X 2160 resolution) having Sony back illuminated CMOS sensor, Frame rate output @ 75 fps (Video), @ 60 fps (HDMI 2.0), @ 30 fps (USB 3.0), exposure time: 0.048~1000 ms, Output Slots – USB3/ HDMI/ SD, 4 GB SD card, comes with Magvision Software having features like Point to point measurement, calibration, scale bar, image comparison, auto white balance, brightness, contrast, Gamma settings with C-Mount adapter of 0.5x.

Packing includes: 8 MP HDMI Camera, HDMI Cable, SD Card 4 GB, Calibration slide, Magvision Software, Mouse, C-Mount adapter 0.5x

12.2 Magnus Magcam HD7 Cooled Camera

Specifications: 7.0 Mega Pixel CMOS Camera with Sony Exmor sensor having sensor size of 1.1", Resolution: 3200x2200, suitable for Fluorescence & Bright Field Imaging, frame rate of 51.3@3200x2200, pixel size 4.5 X 4.5 um, Binning 1X1, USB 3 port for faster data transfer, comes with a software for point to Point measurement, auto white balance, auto exposure option, basic setting: Gain, Gamma, Contrast, Auto white balance, optical Port: C-Mount compatible with Windows 10.

Two stage TE-cooling system 45 degree C below Camera Body temperature.

Packing includes: HD7 cooled camera, C-Mount adapter 0.5x, USB 3 cable, calibration slide

12.3 Magnus Magcam HD8 Cooled Camera

Specifications: 8.3 Mega Pixel CMOS Camera with Sony Exmor sensor having sensor size of 1/1.2", Resolution: 3840x2160, suitable for Fluorescence & Bright Field Imaging, frame rate of 45@3840x2160, pixel size 2.9 X 2.9 um, Binning 1X1, USB 3 port for faster data transfer, comes with a software for point to Point measurement, auto white balance, auto exposure option, basic setting: Gain, Gamma, Contrast, Auto white balance, optical Port: C-Mount compatible with Windows 10.

Two stage TE-cooling system 45 degree C below Camera Body temperature.

Packing includes: HD8 cooled camera, C-Mount adapter 0.5x, USB 3 cable, calibration slide

12.4 Magnus Magcam HD 8 4K2 HDMI Camera with 8 MP with 0.5x C-Mount adapter

Specifications: 8.0 Mega Pixel CMOS Camera with Sony STARVIS 2 back-illuminated CMOS sensor having sensor size of 1/1.8", Resolution: 3840x2160, suitable for biological microscope and stereo microscope, frame rate of 60@3840x2160, pixel size 2.0 X 2.0 um, Binning 1X1, USB 3 port for faster data transfer, comes with a inbuilt software for point to Point measurement, auto white balance, auto exposure option, basic setting: Gain, Gamma, Contrast, Auto white balance, optical Port: C-Mount

Packing includes: HD8 4K2 HDMI camera, C-Mount adapter 0.5x, USB 3 cable, calibration slide

269060

141810

129760

101550



PRICE LIST (2025-26) (Effective from 5th May 2025)

ITEM DESCRIPTION

Customer Price in INR. (Excl. GST & Transportation)

13	Magnus MagCam MU 2A MP Camera	
13.1	Specifications: 2.0 Mega Pixel CMOS Camaera with Sony Exmor sensor having sensor size of 1/2", Resolution: 1920 X 1080, suitable for Fluorescence & Bright Field Imaging, frame rate of 125 @1920 X 1080, pixel size 3.75 X 3.75 um, Binning 1X1, USB 3 port for faster data transfer, comes with a software for point to Point measurement, auto white balance, auto exposure option, basic setting: Gain, Gamma, Contrast, Auto white balance, optical Port: C-Mount compatible with Windows 10. Packing includes: 2.0 MP Camera, C-Mount adapter 0.5x, USB 3 cable, calibration slide	102265
13.2	Same as above i.e. S.No. 13.1 but with 0.35x C-Mount adapter instead of 0.5x C-Mount adapter	102265
14	District UDM Comment with Commen	
	Digital HDMI Camera with Screen	
14.1	Magnus 2 MP HDMI Camera with Digital HDMI Screen 13.3" Camera Pixel size of 2.9 μm X 2.9 μm, Frame rate of 60 fps @ 1920 X 1080 (HDMI), USB Mouse controlled HDMI Screen. Packing includes HDMI Cable & 4 GB SD Card including 0.5X C-Mount adapter & calibration slide	105680
	Magnus 2 MP HDMI Camera with Digital HDMI Screen 13.3" Camera Pixel size of 2.9 μm X 2.9 μm, Frame rate of 60 fps @ 1920 X 1080 (HDMI), USB Mouse controlled HDMI Screen. Packing includes HDMI Cable & 4 GB SD	105680
14.1	Magnus 2 MP HDMI Camera with Digital HDMI Screen 13.3" Camera Pixel size of 2.9 μm X 2.9 μm, Frame rate of 60 fps @ 1920 X 1080 (HDMI), USB Mouse controlled HDMI Screen. Packing includes HDMI Cable & 4 GB SD Card including 0.5X C-Mount adapter & calibration slide Same as above i.e. S.No. 14.1 but with 0.35x C-Mount adapter instead of	
14.1	Magnus 2 MP HDMI Camera with Digital HDMI Screen 13.3" Camera Pixel size of 2.9 μm X 2.9 μm, Frame rate of 60 fps @ 1920 X 1080 (HDMI), USB Mouse controlled HDMI Screen. Packing includes HDMI Cable & 4 GB SD Card including 0.5X C-Mount adapter & calibration slide Same as above i.e. S.No. 14.1 but with 0.35x C-Mount adapter instead of 0.5x C-Mount adapter Same as above i.e. S.No. 14.1 but with Eyepiece tube adapter instead of	105680



PRICE LIST (2025-26) (Effective from 5th May 2025)

ITEM DESCRIPTION

Customer Price in INR. (Excl. GST & Transportation)

	ACCESSORIES FOR MICROSCOPES		
15	PHASE CONTRAST ATTACHMENT		
15.1	For Model MLX Plus Phase contrast PC2 for MLX plus - type 1 push fit type for 10x,20x	37	7205
15.2	Phase contrast PC2 for MLX plus - type 2 push fit type for 10x,40x	40	735
15.3	Phase contrast PCD4 for MLX plus - turret type for 10x, 20x, 40x, 100x, DF, BF	64	1865
	For Model MLXi Plus / MLXi Plus PRO / MX35i PRO		
15.4 a	Phase contrast PCD4X for MLXi plus - turret type for 10x, 20x, 40x, 100x, DF, BF	65	5220
15.4 b	Phase contrast PCD4X for MLXi PRO Plus/ MX35i PRO - turret type for 10x, 20x, 40x, 100x, DF, BF with CT adapter	66	3290
	For Model CH20i		
15.5	Phase contrast PC2 for CH20i - type 1 push fit type for 10x, 20x	35	5830
15.6	Phase contrast PC2 for CH20i - type 2 push fit type for 10x, 40x	39	225
	For Model MX21i		
15.7	Phase contrast PC2X for MX21i - type 2 push fit type for 10x, 40x	39	9590
15.8	Phase contrast PC4X for MX21i - type 3 push fit type for 10x, 20x, 40x,100x	62	2460
15.9	Spare: Coated green filter 550nm	8	3760
	PHASE CONTRAST MICROSCOPES		
15.10	Magnus Phase Contrast Microscope Model MLXi TR Plus LED (same as S.No. 3.5 but with bright field objectives of 10x, 40x & 100x) + PCD4x (same as S.No. 15.4a)	107	7590
15.11	Magnus Phase Contrast Microscope Model MX35i PRO (without bright field objectives of 10x, 20x, 40x & 100x) + PCD4x (same as S.No. 15.4b)	PRODUCT 132	2490



PRICE LIST (2025-26) (Effective from 5th May 2025)

	ITEM DESCRIPTION	Customer Price in INR. (Excl. GST & Transportation)
16	DARKFIELD ATTACHMENT	
16.1	Oil Immersion Darkfield Condenser including Objective 100x with iris diaphragm for MLX Plus	54200
16.2	Oil Immersion Darkfield Condenser including Infinity Objective 100x with iris diaphragm for MLXi Plus	64440
16.3	Dry Dark field Condenser for use up to 40x objective for MLX Plus/MLXi Plus	10035
16.4	Darkfield stop DS	1725
17	POLARIZING ATTACHMENT	
17.1	Polarizing attachment consisting of Polarizer & Analyser for MLXi Plus / MX35i PRO	6155
17.2	Polarizing attachment consisting of Polarizer & Analyser for MX21i with adapter	7405
18	DIGITAL WARM STAGE ATTACHMENT	
18.1	Digital Warm Stage (Temp. from 27°c to 45°c) (for use with MLX Plus / MLXi PLUS / CH20i /MX21i)	47295
19	KÖHLER ILLUMINATION ATTACHMENT	
19.1	Field iris diaphragm attachment to set up the Köhler illumination (for use with MLX Plus / MLXi PLUS / CH20i /MX21i/ MX35i PRO)	4190



PRICE LIST (2025-26) (Effective from 5th May 2025)

ITEM DESCRIPTION

Customer Price in INR. (Excl. GST & Transportation)

20	TRINOCULAR / BINOCULAR / MONOCULAR TUBE	
	TRINOCULAR TUBE	
20.1	Trinocular tube for CH20i / MLX Plus (100:0/0:100)	12530
20.2	Trinocular tube for MX21i (100:0/0:100)	18640
20.3	Trinocular tube for MLXi Plus (100:0/0:100)	15110
20.4	Trinocular tube for MLXi Plus PRO (100:0/ 0:100, F.No. 22)	16810
20.5	Trinocular tube with 70:30 fixed light path for simultaneous viewing for Model MX21i PRO / MX35i PRO (F.No. 22) with adjustable eyepoint	21435
	BINOCULAR TUBE	
20.6	Binocular Tube for CH20i / MLX Plus	9505
20.7	Binocular tube for MX21i	15110
20.8	Binocular tube for MLXi Plus	11465
20.9	Binocular tube for MLXi Plus PRO (supporting F.No. 22)	13285
20.40	MONOCULAR TUBE	4000
20.10	Monocular Tube for MLX M Plus	4890
21	OBJECTIVES & EYEPIECES	
	For MX21i, MX21i PRO, MX35i PRO & CX21i	
21.1	Magnus Infinity Plan Achromat Objective 4X	4135
21.2	Magnus Infinity Plan Achromat Objective 10X	5300
21.3	Magnus Infinity Plan Achromat Objective 40X (Spring)	7255
21.4	Magnus Infinity Plan Achromat Objective100X (spring, oil imm.)	10095
21.5	Magnus Wide Field Paired Eyepiece 10X (F.N.20) (for MX21i)	8250
21.6	Magnus Infinity Plan Achromat Objective 20X	10555
21.7	Magnus Infinity Plan Achromatic Objective NC40X, spring (No cover slip)	9320
21.8	Magnus widefield paired eyepiece WH10x (F.N.22) - For MX21i PRO / MX35i PRO	9740
21.9	Eyeguard for MX21i PRO/ MX35i PRO paired eyepiece 10x/ 22	535
21.10	Eyeguard for MX21i paired eyepiece 10x/20	535
	For CH20i	
21.11	Magnus Achromatic Objective iNEA 4X	3550
	Magnus Achromatic Objective iNEA 10X	3810
21.13	Magnus Achromatic Objective iNEA 40X (spring)	4720
	Magnus Achromatic Objective iNEA 100X (spring, oil imm.)	6720
21.15	, , ,	7655
	Magnus iCWHK10X Wide Field Paired Eyepiece 10X (F.N.18)	1000
21.16	Plastic Ring Cover for CH20i Eyepeice pair	105



PRICE LIST (2025-26) (Effective from 5th May 2025)

ITEM DESCRIPTION

Customer Price in INR. (Excl. GST & Transportation)

	For MLXi Plus	
21.17	Magnus Infinity Plan Achromatic Objective 4X	3590
21.18	Magnus Infinity Plan Achromatic Objective 10X	3855
21.19	Magnus Infinity Plan Achromatic Objective 20X	7070
21.20	, ,	4760
21.21	Magnus Infinity Plan Achromatic Objective NC40X, spring (No cover slip)	8170
21.22	3 (1 3)	6805
21.23		7745
21.24	Magnus Paired Eyepiece widefield WF15x	7240
21.25	Magnus widefield paired eyepiece WH10x (F.N.22) - For MLXi Plus PRO	9650
21.26	Eyequard for MLXi Plus PRO paired eyepiece 10x/ 22	535
	Eyeguard for MLXi Plus paired eyepiece 10x/ 20	535
	For MLX Plus (Plan Achromat)	
21.28	Magnus Plan Achromatic Objective 4x	3415
21.29	Magnus Plan Achromatic Objective 10x	3670
21.30	Magnus Plan Achromatic Objective 20x	4990
21.31	Magnus Plan Achromatic Objective 40x (spring)	4545
21.32	Magnus Plan Achromatic Objective 100x (Spring, Oil Immersion)	6480
21.33	Magnus Paired eyepieces widefield HWF10x (F.N.18)	5170
21.34	Magnus Paired Eyepiece widefield WF15x	7515
21.35	Eyeguard for MLX Plus paired eyepiece 10x/ 18	535
	For MLX Plus (Semi Plan SP-Version)	
21.36	,	2595
21.37	Ç	3115
21.38	,	4990
21.39	,	4135
21.40	, , , , , , , , , , , , , , , , , , , ,	5320 5170
21.41 21.42	, ,	5170 2585
21.43		7515
	Evenuard for MLX Plus naired evenings 10v/ 18	7313 535



Customer Price

54285

PRICE LIST (2025-26)

(Effective from 5th May 2025)

in INR. ITEM DESCRIPTION (Excl. GST & Transportation) For HB 21.45 Low Power Achromatic Objective 10x for HB 1940 21.46 High Power Achromatic Objective 40x for HB 3145 21.47 High power oil immersion Achromatic Objective 100x (oil) - for HB 3635 21.48 Widefield Eyepiece WF10x - for HB 1815 21.49 Dust Cover - for HB 545 21.50 Spare Mechanical stage - for HB 2375 21.51 Reflector Mirror (w/ clamp) - for HB 555 21.52 Wooden cabinet with lock & key - for HB 2285 21.53 LED Light Source for HB 910 22 MISC. SPARES 22.1 Wooden cabinet with lock & key (for MX21i / CH20i / MLXi Plus / MLX Plus 2755 series) 22.2 Immersion oil 5 ml. 365 22.3 Halogen bulb 6V20W (for MX21i / CH20i / MLXi Plus / MLX Plus) 480 22.4 Dust Cover - (for MX21i / CH20i / MLXi Plus / MLX Plus) 500 22.5 Blue Filter (for MX21i / CH20i / MLXi Plus / MLX Plus) 630 22.6 Power Cord (for MX21i / CH20i / MLXi Plus / MLX Plus) 440 22.7 Reflector Mirror (w/ clamp & base) (for MX21i / CH20i / MLXi Plus / MLX 900 22.8 OCM 10/100 mm Eyepiece Micrometer (Erma or equivalent) 1055 (For WF eyepieces of F.O.V 18mm) - for CH20i/ MLX Plus 22.9 OCM 10/100 mm Eyepiece Micrometer (Erma or equivalent) 1545 (For WF eyepieces of F.O.V 20mm) - for MX21i/ MLXi Plus series 22.10 1975 Wall Mount DC 9V universal power adapter for LED/ Freedom version 22.11 DC 9V universal power adapter with power cord for LED/ Freedom version 2535 2605 22.12 DC 12V universal power adapter with power cord for LED/ Freedom version (For Model MX21i PRO / MX35i PRO) 22.13 Cord/ Adapter holder (For Model MX21i PRO / MX35i PRO) 3210 22.14 Security/ Anti theft lock (For Model MX21i PRO / MX35i PRO) 765 22.15 Stage Micrometer 1940 22.16 Eyepiece Micrometer with holding ring for MX21i PRO / MLXi Plus PRO/ 2110 MX35i PRO High-end Research Apochromat Objective for MX21i, MX35i PRO & MLXi Plus Series / \

with CX43 & BX series

Magnus Infinity Corrected Plan Apochromat Objective 20x, NA 0.80



PRICE LIST (2025-26)

(Effective from 5th May 2025)

ITEM DESCRIPTION

Customer Price in INR. (Excl. GST & Transportation)

TERMS & CONDITIONS

- 1. PRICES: All the prices are Customer selling prices including packing but excluding GST @18% and Transportation. Octroi will be extra (if applicable). In case of change in GST, the rates applicable on the date of supply will be charged.
- 2. ORDERING: Firm order with acceptance of terms & conditions must be placed along with advance payment to Magnus Opto Systems India Pvt. Ltd, A-3, Sector-81, Phase-II, Noida-201305 (U.P). Supply and Invoicing would be done from Magnus Opto Systems India Pvt. Ltd, A-3, Sector-81, Phase-II, Noida-201305 (U.P)
- **3. PAYMENT**: Advance payment along with the confirmed order. All payments must be done through NEFT/RTGS only.
- **4. DELIVERY SCHEDULE**: Stanadard delivery term is from Ex-stock subject to availability. The scheduled delivery period is 6 to 8 weeks from the date of receipt of confirmed order and advance payment. The exact delivery date shall be confirmed in the Order Confirmation.
- **5. MODE OF TRANSPORT**: Ordered items would be delivered to the consignee through company approved Road transporter.
- **6. WARRANTY**: One year against any manufacturing defects. Repair or replacement if required shall be done at authorised service centers only.
- **7. SPECIFICATIONS**: Company reserves the right of changing the specifications of the products for its improved performance without any prior notice.
- 8. BILLING & SUPPLIES: Direct or through dealer duly authorised by us mentioning the Purchase Order reference.
- 9. The company reserve the rights to increase/ change / modify the prices at any time due to increase in prices of raw material, US dollar fluctuation etc.

MAGNUS OPTO SYSTEMS INDIA PVT. LTD

Manufacturing: A-3, Sector-81, Phase-II, Noida-201305 (U.P)
Regd Office: A-5, Mohan Co-operative Indl. Estate,
Mathura Road, New Delhi-110 044
Email: info@magnusopto.com