

High additions

The image on the retina can be enlarged by reducing the distance between the eye and the object. A presbyopic eye is no longer able to focus such a very close object sharply. This inability can be compensated by high additions. Please select from our large range of solutions for binocular use with convergence supporting prisms or for monocular use.

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One of the most important visual needs is the ability to read or to see details of objects in close distance clearly, for example on photographs or for needlework.

Although it is possible to enlarge the image of an object on the retina by reducing the distance between the eye and the object, the presbyopic eye is no longer able to focus such a very close object sharply.

This inability of the eye to accommodate can be compensated by high additions.

As the inability to focus a very close object sharply and the viewing convergence are generally interconnected the high additions also should be supported by convergence prisms for persons with intact binocular viewing.

With the ML BINO range there are available binocular high additions in 5 different frames with convergence supporting prisms up to +12D. There are even available higher addition powers in order to compensate also some individual

refraction errors with a standard power.

If there is no need for binocular high additions or if there is needed even a higher power than available with the ML BINO series the use of monocular high additions such as ML MONO or ML A2 can still give back the ability to read or to see details of objects in close distance clearly.

The ML MONO series still contains one single optical lens available up to a power of +24D with ML X-LENTI lenses or even up to a 12x magnification with hyperocular lenses.

The ML A2 system is an aplanatic lens system consisting of 2 lenses. This construction generates an extremely sharp image from edge to edge without any peripheral distortion and up to an equivalent power of +52D.

Although the ML A2 system is a lens system to be mounted on a frame, the assembly is easy and there is no need for any glue or any screws or any special tools.

The mounting lens and the correction ring used for ML A2 systems are exactly the same parts used also for the telescopic systems ML VIDI and ML COMBI in order to minimize the needed accessory inventory of the optical laboratory.

ML BINO, ML X-LENTI, ML MONO and ML A2 are also available with individual correction powers incorporating the refraction values of the user. Optional those products can also be ordered with ML FILTER or different kinds of tinting.

In accordance with the latest international standards and due to the individual effects of refraction errors of the user on the ideal working distance and the magnification power this catalogue only specifies the comparable D values. As an indication the formulas $100/D$ for the working distance in cm and $D/4$ for the magnification can be used.

For very high monocular magnifications please also refer to our catalogue about telescopic system.



RIDO-CLIP

The binocular clip-on magnifier RIDO-CLIP from Schweizer is a simple optical aid for reading distance consisting of 2 joined hardcoated lens parts which are clipped onto the users spectacles. The lens parts have convergence supporting prisms to allow a comfortable close distance view. There are available 3 magnifications between 4D and 8D.

In comparison with normal magnifiers the RIDO-CLIP is characterized by:

- light weight
- wide visual field
- convergence supporting prisms
- easy-to-use
- the hands remain free for working

There is also available a solid case with all 3 magnifications and one clip. Furthermore all 3 lens parts as well as the clip only are available separately as spares.

**Clip and lens part
inclusive solid case**

Parts

Set



+4D
Ref. S93402



+6D
Ref. S93401

+4D lens part only
Ref. S93412

+6D lens part only
Ref. S93425



Box RIDO-CLIP
S93412, S93425,
S93413, S93451,
solid case
Ref. S93400

+8D
Ref. S93403

+8D lens part only
Ref. S93413

clip only
Ref. S93451



ML BINO has convergence supporting prisms and is used binocular for short reading distances. It is available in 5 different frames, amongst them one metal frame.

The visual field is more than 70° and the weight is only between 26 and 34 grams. The aspheric lenses of ML BINO are made from CR 39 and above +6D a soft lenti design is used to minimize the thickness. Each ML BINO is delivered in a black soft case which can also be supplied separately on request.

Besides a large range of standard powers there are also available individual correction powers incorporating the refraction values of the user.

Standard powers are often an easy solution. A high addition can reduce the effect of an uncorrected cylinder or of refraction differences between the eyes.

In order to manufacture an individual ML BINO for best possible results we need the users distance correction with cylinder and axis as well as the needed addition.

For testing purposes there are available various sets with standard ML BINO as well as the flirp test consisting of turnable test holders.

On request every ML BINO can also be ordered with the following options:

- hardcoating DURA
- multicoating PRIMA+
- ML FILTER
- brown or grey tinting up to 75%

Frame Halv-3 metal

Lenses inclusive multicoating PRIMA+



+1D aspheric lenses
Ref. M43310A

+1,5D aspheric lenses
Ref. M43315A

+2D aspheric lenses
Ref. M43320A

+2,5D aspheric lenses
Ref. M43325A

+3D aspheric lenses
Ref. M43330A

+3,5D aspheric lenses
Ref. M43335A

+4D aspheric lenses
Ref. M40340

+5D aspheric lenses
Ref. M40350

+6D aspheric lenses
Ref. M40360

up to +6D cyl. -4D
Ref. M41320A*

+8D aspheric soft lenti lenses
Ref. M40380

+10D aspheric soft lenti lenses
Ref. M40390

+12D aspheric soft lenti lenses
Ref. M40320

up to +12D cyl. -4D
Ref. M41330A*

+14D aspheric soft lenti lenses, prism addition +12D
Ref. M40310

+16D aspheric soft lenti lenses, prism addition +12D
Ref. M40390

up to +20D cyl. -4D, prism addition +12D
Ref. M41340A*

+4D aspheric lenses
Ref. M40341

+5D aspheric lenses
Ref. M40351

+6D aspheric lenses
Ref. M40361

+8D aspheric soft lenti lenses
Ref. M40381

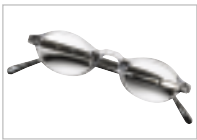
+10D aspheric soft lenti lenses
Ref. M40391

+12D aspheric soft lenti lenses
Ref. M40321

* : stronger cyl. on request



Frame Halv-4 black



+1D aspheric lenses
Ref. M43410A

+1,5D aspheric lenses
Ref. M43415A

+2D aspheric lenses
Ref. M43420A

+2,5D aspheric lenses
Ref. M43425A

+3D aspheric lenses
Ref. M43430A

+3,5D aspheric lenses
Ref. M43435A

+4D aspheric lenses
Ref. M40440

+5D aspheric lenses
Ref. M40450

+6D aspheric lenses
Ref. M40460

up to +6D cyl. -4D
Ref. M41420A*

+8D aspheric soft
lenti lenses
Ref. M40480

+10D aspheric soft
lenti lenses
Ref. M40400

+12D aspheric soft
lenti lenses
Ref. M40420

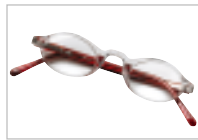
up to +12D cyl. -4D
Ref. M41430A*

+14D aspheric soft
lenti lenses, prism
addition +12D
Ref. M40410

+16D aspheric soft
lenti lenses, prism
addition +12D
Ref. M40490

up to +20D cyl. -4D,
prism addition +12D
Ref. M41440A*

Frame Halv-4 red



+1D aspheric lenses
Ref. M43510A

+1,5D aspheric lenses
Ref. M43515A

+2D aspheric lenses
Ref. M43520A

+2,5D aspheric lenses
Ref. M43525A

+3D aspheric lenses
Ref. M43530A

+3,5D aspheric lenses
Ref. M43535A

+4D aspheric lenses
Ref. M40540

+5D aspheric lenses
Ref. M40550

+6D aspheric lenses
Ref. M40560

up to +6D cyl. -4D
Ref. M41520A*

+8D aspheric soft
lenti lenses
Ref. M40580

+10D aspheric soft
lenti lenses
Ref. M40500

+12D aspheric soft
lenti lenses
Ref. M40520

up to +12D cyl. -4D
Ref. M41530A*

+14D aspheric soft
lenti lenses, prism
addition +12D
Ref. M40510

+16D aspheric soft
lenti lenses, prism
addition +12D
Ref. M40590

up to +20D cyl. -4D,
prism addition +12D
Ref. M41540A*

Frame Halv-4 blue



+1D aspheric lenses
Ref. M43610A

+1,5D aspheric lenses
Ref. M43615A

+2D aspheric lenses
Ref. M43620A

+2,5D aspheric lenses
Ref. M43625A

+3D aspheric lenses
Ref. M43630A

+3,5D aspheric lenses
Ref. M43635A

+4D aspheric lenses
Ref. M40640

+5D aspheric lenses
Ref. M40650

+6D aspheric lenses
Ref. M40660

up to +6D cyl. -4D
Ref. M41620A*

+8D aspheric soft
lenti lenses
Ref. M40680

+10D aspheric soft
lenti lenses
Ref. M40600

+12D aspheric soft
lenti lenses
Ref. M40620

up to +12D cyl. -4D
Ref. M41630A*

+14D aspheric soft
lenti lenses, prism
addition +12D
Ref. M40610

+16D aspheric soft
lenti lenses, prism
addition +12D
Ref. M40690

up to +20D cyl. -4D,
prism addition +12D
Ref. M41640A*

* : stronger cyl.
on request

ML BINO



Frame Halv-4 brown



+1D aspheric lenses
Ref. M43210A

+1,5D aspheric lenses
Ref. M43215A

+2D aspheric lenses
Ref. M43220A

+2,5D aspheric lenses
Ref. M43225A

+3D aspheric lenses
Ref. M43230A

+3,5D aspheric lenses
Ref. M43235A

+4D aspheric lenses
Ref. M40240

+5D aspheric lenses
Ref. M40250

+6D aspheric lenses
Ref. M40260

up to +6D cyl. -4D
Ref. M41220A*

+8D aspheric soft
lenti lenses
Ref. M40280

+10D aspheric soft
lenti lenses
Ref. M40200

+12D aspheric soft
lenti lenses
Ref. M40220

up to +12D cyl. -4D
Ref. M41230A*

+14D aspheric soft
lenti lenses, prism
addition +12D
Ref. M40210

+16D aspheric soft
lenti lenses, prism
addition +12D
Ref. M40290

up to +20D cyl. -4D,
prism addition +12D
Ref. M41240A*

Sets



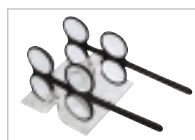
Box 3 ML BINO
M40340, M40350,
M40360, M40380,
M40300, M40320
Ref. M49903

Box 4 ML BINO
M40340, M40360,
M40380, M40300
Ref. M49904

Box 5 ML BINO
+4D, +5D, +6D, +8D,
+10D and +12D, all
Halv frames
Ref. M49905

Box 1 ML BINO
+6D, +8D, +10D,
+12D, +14D and
+16D, frames Halv-2
and Halv-4
Ref. M49901A

Box 2 ML BINO
+4D, +5D, +6D, +8D,
+10D and +12D,
frames Halv-2 and
Halv-4
Ref. M49902A



Flirp test ML BINO
+4D/+5D and +6D/+8D
inclusive stand
Ref. M44000



Trial box
GALILEI, KEPLER,
ML BINO
S93190, S93192,
S93194, 3x adaptor
for testing frame
38mm, S93251,
S93158, S93154,
M40350, centering
test lamp
Ref. S93104



Display box
ML FILTER, ML BINO,
ML MONO
for 6 ML FILTER flips
and 6 ML BINO or
ML MONO, without
content
Ref. S93983

* : stronger cyl.
on request



ML X-LENTI

ML X-LENTI are monocular used aspheric high power lenses for short reading distances.

ML X-LENTI are made from CR 39 in standard Back-Vertex-Powers +12D, +16D, +20D and +24D or in individual correction powers up to +24D with cylinder. ML X-LENTI have an outside diameter of 62mm with an optical effective central diameter of 34mm in all powers. As a standard ML X-LENTI have a ML FILTER 400nm.

ML X-LENTI are also available in the ready-to-use product ML MONO, mounted on different frames on the left or on the right side.

For testing purposes there are available various sets with standard ML X-LENTI in oculusing or mounted on both sides of different frames.

On request every ML X-LENTI can also be ordered with the following options:

- hardcoating DURA
- multicoating PRIMA+
- with or without any ML FILTER
- brown or grey tinting up to 75%

Standard and correction lenses
Inclusive ML FILTER 400nm

Testing lenses in oculusing
Inclusive ML FILTER 400nm

Sets



+12D
Ref. M10503

+16D
Ref. M10504

+20D
Ref. M10505

+24D
Ref. M10506

up to +24D cyl. -4D
Ref. M10599A*

+12D
Ref. M10513A

+16D
Ref. M10514A

+20D
Ref. M10515A

+24D
Ref. M10516A



Trial box 1 ML X-LENTI
+12D, +16D, +20D and +24D mounted on both sides of frame Halv-3 metal
Ref. M09901

Trial box 2 ML X-LENTI
+12D, +16D, +20D and +24D mounted on both sides of frame Halv-3 metal, with multicoating PRIMA+
Ref. M09902A

Trial box 3 ML X-LENTI
M10513, M10514, M10515, M10516, black case
Ref. M09903A

Trial box 1 ML MONO
+12D, +16D, +20D, +24D, 8x hyperocular and 10x hyperocular mounted on both sides of all Halv frames
Ref. M59901



Trial box GALILEI, KEPLER, ML X-LENTI
2x S93190, 2x S93192, S93193, S93194, S93195, 7x adaptor for testing frame 38mm, S93251, S93253, S93162, S93168, S93166, 2x S93165, 2x S93164, 2x S93163, S93150, S93331, S93332, S93333, S93252, S93250, S93197, S93321, M10513, M10514, M10515, M10516
Ref. S93105



Display box ML FILTER, ML BINO, ML MONO
for 6 ML FILTER flips and 6 ML BINO or ML MONO, without content
Ref. S93983

* : stronger cyl. on request



ML MONO

ML MONO are monocular used spectacles with high power aspheric lenses for short reading distances on the left or on the right side. As a standard a plano lens is mounted on the other side. There are available 5 different frames, amongst them one metal frame, a black soft case is included.

Contrary to those ML MONO using hyperocular lenses all other ML MONO are also available in individual correction powers up to +24D with cylinder. Further information can be found under ML X-LENTI on page 5.07.

For testing purposes there are available various sets which can be found under ML X-LENTI on page 5.07.

On request every ML MONO (with the exception of the hyperocular lenses) can also be ordered with the following options:

- hardcoating DURA
- multicoating PRIMA+
- with or without any ML FILTER
- brown or grey tinting up to 75%
- occlusion, matt occlusion or black occlusion on the other side

Frame Halv-3 metal

Lens at the right side, other side plano



+10D aspheric lenti
Ref. M50320A

up to +10D cyl. -4D
Ref. M52310A*

+12D X-LENTI 400nm
Ref. M50330

+16D X-LENTI 400nm
Ref. M50340

+20D X-LENTI 400nm
Ref. M50350

+24D X-LENTI 400nm
Ref. M50360

up to +24D cyl. -4D
Ref. M52320A*

8x hyperocular
Ref. M50370A

10x hyperocular
Ref. M50380A

12x hyperocular
Ref. M50390A

Lens at the left side, other side plano

+10D aspheric lenti
Ref. M51320A

up to +10D cyl. -4D
Ref. M52310A*

+12D X-LENTI 400nm
Ref. M51330

+16D X-LENTI 400nm
Ref. M51340

+20D X-LENTI 400nm
Ref. M51350

+24D X-LENTI 400nm
Ref. M51360

up to +24D cyl. -4D
Ref. M52320A*

8x hyperocular
Ref. M51370A

10x hyperocular
Ref. M51380A

12x hyperocular
Ref. M51390A

Frame Halv-4 black

Lens at the right side, other side plano



+10D aspheric lenti
Ref. M50420A

up to +10D cyl. -4D
Ref. M52410A*

+12D X-LENTI 400nm
Ref. M50430

+16D X-LENTI 400nm
Ref. M50440

+20D X-LENTI 400nm
Ref. M50450

+24D X-LENTI 400nm
Ref. M50460

up to +24D cyl. -4D
Ref. M52420A*

8x hyperocular
Ref. M50470A

10x hyperocular
Ref. M50480A

12x hyperocular
Ref. M50490A

Lens at the left side, other side plano

+10D aspheric lenti
Ref. M51420A

up to +10D cyl. -4D
Ref. M52410A*

+12D X-LENTI 400nm
Ref. M51430

+16D X-LENTI 400nm
Ref. M51440

+20D X-LENTI 400nm
Ref. M51450

+24D X-LENTI 400nm
Ref. M51460

up to +24D cyl. -4D
Ref. M52420A*

8x hyperocular
Ref. M51470A

10x hyperocular
Ref. M51480A

12x hyperocular
Ref. M51490A

* : stronger cyl. on request



Frame Halv-4 red

Lens at the right side,
other side plano

Lens at the left side,
other side plano

Frame Halv-4 blue

Lens at the right side,
other side plano

Lens at the left side,
other side plano

Frame Halv-2 brown

Lens at the right side,
other side plano

Lens at the left side,
other side plano



+10D aspheric lenti
Ref. M50520A

+10D aspheric lenti
Ref. M51520A

+10D aspheric lenti
Ref. M50620A

+10D aspheric lenti
Ref. M51620A

+10D aspheric lenti
Ref. M50220A

+10D aspheric lenti
Ref. M51220A

up to +10D cyl. -4D
Ref. M52510A*

up to +10D cyl. -4D
Ref. M51510A*

up to +10D cyl. -4D
Ref. M52610A*

up to +10D cyl. -4D
Ref. M51610A*

up to +10D cyl. -4D
Ref. M52210A*

up to +10D cyl. -4D
Ref. M52210A*

+12D X-LENTI 400nm
Ref. M50530

+12D X-LENTI 400nm
Ref. M51530

+12D X-LENTI 400nm
Ref. M50630

+12D X-LENTI 400nm
Ref. M51630

+12D X-LENTI 400nm
Ref. M50230

+12D X-LENTI 400nm
Ref. M51230

+16D X-LENTI 400nm
Ref. M50540

+16D X-LENTI 400nm
Ref. M51540

+16D X-LENTI 400nm
Ref. M50640

+16D X-LENTI 400nm
Ref. M51640

+16D X-LENTI 400nm
Ref. M50240

+16D X-LENTI 400nm
Ref. M51240

+20D X-LENTI 400nm
Ref. M50550

+20D X-LENTI 400nm
Ref. M51550

+20D X-LENTI 400nm
Ref. M50650

+20D X-LENTI 400nm
Ref. M51650

+20D X-LENTI 400nm
Ref. M50250

+20D X-LENTI 400nm
Ref. M51250

+24D X-LENTI 400nm
Ref. M50560

+24D X-LENTI 400nm
Ref. M51560

+24D X-LENTI 400nm
Ref. M50660

+24D X-LENTI 400nm
Ref. M51660

+24D X-LENTI 400nm
Ref. M50260

+24D X-LENTI 400nm
Ref. M51260

up to +24D cyl. -4D
Ref. M52520A*

up to +24D cyl. -4D
Ref. M51520A*

up to +24D cyl. -4D
Ref. M52620A*

up to +24D cyl. -4D
Ref. M51620A*

up to +24D cyl. -4D
Ref. M52220A*

up to +24D cyl. -4D
Ref. M52220A*

8x hyperocular
Ref. M50570A

8x hyperocular
Ref. M51570A

8x hyperocular
Ref. M50670A

8x hyperocular
Ref. M51670A

8x hyperocular
Ref. M50270A

8x hyperocular
Ref. M51270A

10x hyperocular
Ref. M50580A

10x hyperocular
Ref. M51580A

10x hyperocular
Ref. M50680A

10x hyperocular
Ref. M51680A

10x hyperocular
Ref. M50280A

10x hyperocular
Ref. M51280A

12x hyperocular
Ref. M50590A

12x hyperocular
Ref. M51590A

12x hyperocular
Ref. M50690A

12x hyperocular
Ref. M51690A

12x hyperocular
Ref. M50290A

12x hyperocular
Ref. M51290A

* : stronger cyl.
on request



ML A2 is a monocular used high power aplanatic system for short reading distances to be mounted on a frame.

The aplanatic lens construction with 2 plano-convex lenses facing each other on the convex sides generates an extremely sharp image from edge to edge without any peripheral distortion.

The combination of 4 different multicoated ocular lenses with housing and 4 different multicoated objective lenses creates powers between +10D up to +52D equivalent power as follows:

ocular	objective	=	
+ 6D	+ 4D	=	+10D
+ 8D	+ 4D	=	+12D
+ 6D	+ 8D	=	+14D
+ 8D	+ 8D	=	+16D
+ 6D	+12D	=	+18D
+ 8D	+12D	=	+20D
+20D	+ 4D	=	+24D
+20D	+ 8D	=	+28D
+20D	+12D	=	+32D
+20D	+16D	=	+36D
+36D	+ 4D	=	+40D
+36D	+ 8D	=	+44D
+36D	+12D	=	+48D
+36D	+16D	=	+52D

Besides complete ML A2 systems there are also available separately the ocular lenses with housing and

the objective lenses. Those lenses can easily be put together or changed. The objective lens is just pressed into the housing. With a suction cup the objective lens can be removed easily from the housing to be replaced by another ocular lens in order to change the power.

An individual correction incorporating the refraction values of the user can be added to the ocular side of the ML A2 system. The correction ring is pressed into the housing and the needed correction lens with a 22mm diameter is pressed into this correction ring. ML A2 Systems can also be ordered inclusive such an individual correction or ML FILTER or tinting.

For mounting on a frame the ML A2 system is pressed into the respective mounting lens. At first this mounting lens with edging part is edged as easy as any other plano lens.

For testing purposes there are available 2 different sets with all ML A2 lenses, accessories and an assortment of 22mm lenses.

Basic systems

Mounting lens and correction ring not included



+10D
Ref. M62101

+12D
Ref. M62121

+14D
Ref. M62141

+16D
Ref. M62161

+18D
Ref. M62181

+20D
Ref. M62201

+24D
Ref. M62241

+28D
Ref. M62281

+32D
Ref. M62321

+36D
Ref. M62361

systems up to +36D
inclusive correction
up to +-4D cyl. -4D
Ref. M60344A*

+40D
Ref. M62401

+44D
Ref. M62441

+48D
Ref. M62481

+52D
Ref. M62521

systems up to +52D
inclusive correction
up to +-4D cyl. -4D
Ref. M60346A*

* : stronger cyl.
on request



Ocular lenses with housing

Objective lenses

Sets

Accessories

Frames and case

Frame VIDJ metal with silicone nose bridge

+6D
Ref. M61061

+4D
Ref. M65041



Trial box 1 ML A2
3x M65041, 3x M65081, 3x M65121, 3x M65161, M61061, 3x M61081, 2x M61201, M61361, 22mm correction and ML FILTER lenses (2x sph. -2,0D, 2x each cyl. -0,5D to -3,0D in 0,5D steps, 2x each ML FILTER 450nm, 511nm, 527nm), 3x M70300, 5x M70110 with 2 edging parts, 2x oculusring, suction cup
Ref. M69901

mounting lens with mounting slot, edging part included
Ref. M70110

mounting lens with mounting slot, edging part included, pack of 2
Ref. M70120

mounting lens right side angled 7° to the left side
Ref. M70101

mounting lens left side angled 7° to the right side
Ref. M70102

correction ring for 22mm lenses
Ref. M70300



size 46-19
Ref. M70546

size 48-19
Ref. M70548

size 50-19
Ref. M70550

size 50-19 with hook temples
Ref. M70551

size 52-19
Ref. M70552

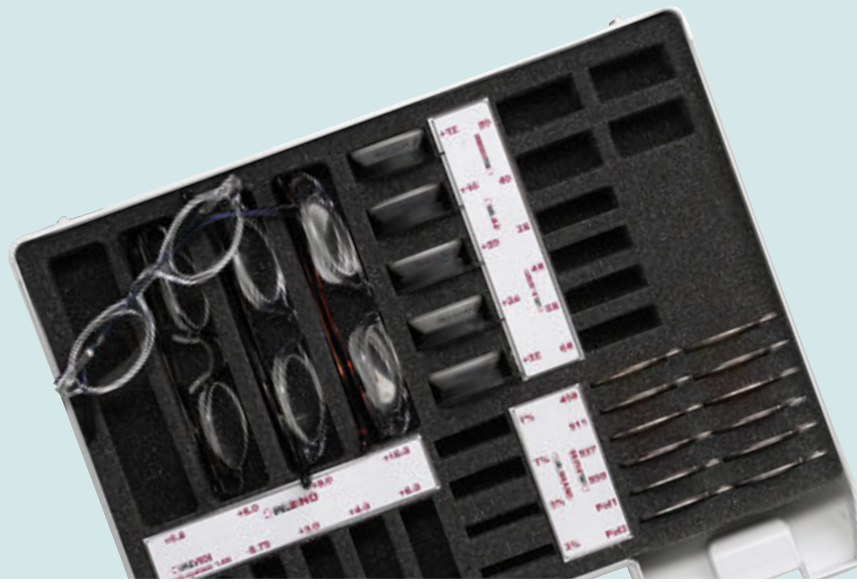
size 52-19 with hook temples
Ref. M70553



case in black colour for frame mounted telescopic and aplanatic systems from Multilens
Ref. M70400

Trial box 2 ML A2
2x M65041, 2x M65081, 2x M65121, 2x M65161, M61061, 2x M61081, M61201, M61361, 22mm correction and ML FILTER lenses (sph. -2,0D, cyl. -0,5D to -3,0D in 0,5D steps, ML FILTER 450nm, 511nm, 527nm), 2x M70300, 2x M70110, oculusring, suction cup
Ref. M69902

ML BASIC BOX



The ML Basic Box contains a basic assortment of Multilens products as a standard trial set for opticians, optometrists, ophthalmologists and orthoptists.

Already in the standard version the ML Basic Box contains a set of ML FILTER in oculusing as well as a set of binocular used ML BINO in different frames and a set of monocular used ML A2 aplanatic system in oculusing, both for reading distance.

The standard version of the ML Basic Box has empty spaces for trial sets of further Multilens products, which can be added later to the ML Basic Box whenever the need arises.

In detail there are empty spaces for one trial set each of the ML VIDI as well as the ML COMBI 20 and ML COMBI 40 telescopic systems, all in oculusing. There are also empty spaces for one trial set each of the monocular used high addition lenses ML X-LENTI in oculusing and the image magnifying ML GRAND grinding in oculusing.

Since most of the items of the ML Basic Box are in an oculusing it is easy to try the best combination of products with a testing frame to the benefit of the patient. For example all telescopic systems or the aplanatic system can easily be combined with ML FILTER without or even with a light or a dark polarisation.



ML Basic Box
ML BINO +5D, +6D, +8D and +10D in different Halv frames, M62121, M62161, M62201, M62241 and M62321 in oculusing, 2x M38045, 2x M38051, 2x M38052, 2x M38055, 2x Pol1 and 2x Pol3 in oculusing
Ref. M99990



Set ML VIDI
M70001 in oculusing, M70200, M70230, M70240, M70260
Ref. M99991



Set ML X-LENTI
M10513, M10514, M10515 and M10516
Ref. M99994



Set ML COMBI 20
2x M73020 in oculusing
Ref. M99992



Set ML GRAND
2x 3% and 2x 7% in oculusing
Ref. M99995



Set ML COMBI 40
2 x M73040 in oculusing
Ref. M99993