

# Vision Technology Products 2018/2019



# A GLOBAL BRAND WITH TRADITION

Since its establishment in 1913, Eschenbach Optik has been combining traditional business values with modern innovative flair. Within a century Eschenbach Optik has become one of the leading suppliers of optical products - both in Germany and abroad. The product range extends from eyewear frames and sunglasses, to binoculars and right through to magnifiers, reading glasses and special vision aids.

With subsidiaries in twelve countries, more than 30 international trade partners and over 480 employees throughout the world, today Eschenbach Optik has a global presence.

# MADE IN GERMANY

From the initial concept right through to the finished product - Eschenbach Optik carries out all of this work at its site in Nuremberg and this is how we are able to guarantee exceptional brand quality.



# VISION TECHNOLOGY PRODUCTS

In this catalogue you will find our extensive range of magnifying vision aids. The term "Vision Technology Products" stands for innovative research and development, modern technologies, as well as precision production methods - and a level of quality which meets the very highest demands in terms of optimum optical performance, reliability and intuitive operation.

The diversity of our range of magnifying vision aids allows you to provide your customers with the optimum solution for meeting all their everyday vision requirements.

# **LOW VISION**

In our catalogue you will therefore find a wide range of products to meet the highly diverse needs of those suffering from visual impairment, making their daily life so much easier and therefore enabling them to regain maximum independence and maximum quality of life.

### **EASY VISION**

As we get older, our vision deteriorates and this is something that happens to everyone. From the age of 60, this change becomes increasingly noticeable and sometimes even the best corrective eyewear is not enough.

With the "Easy Vision" concept from Eschenbach Optik, additional, innovative optical products are able to compensate for the visual impairment and relaxed vision is once again possible.

### **SALES SUPPORT**

On pages 70-81, you can find our range of sales support products – including versatile displays and attractive presentation systems. Ask your representative about further advertising opportunities.

# **DETAILED INFORMATION**

The "Technical Information" section contains a summary of technical specifications and you can find information on visual impairment in the "Information" section.

# INDIVIDUAL LENS RANGE

Single vision or multifocal spectacle lenses with corrections to suit specific individual requirements, cut-off filters with individual strengths and reading glasses with individually adapted high additions can be found in the separate "Individual Lens Range" catalogue.

# **CONTENTS**

Electronic vision aids	Headband and clip-on magnifiers	59
Hand-held magnifiers and reading magnifiers10	Technical magnifiers	32
Stand magnifiers and reading magnifiers22	Accessories and resource materials	37
Light32	Sales support	70
Filters36	Technical information	32
Reading aids42	Information	35
Telescopes49	Pictograms	37

# HIGH QUALITY TECHNOLOGY FOR BRILLIANT VISION.



# WHEN SPECTACLES ALONE ARE NO LONGER SUFFICIENT

Electronic low vision aids from Eschenbach Optik offer you cleverly conceived solutions to maintain your usual visual comfort. In addition to a brilliant image display, these devices are lightweight, have an ergonomic design and high functionality to ensure intuitive operation.



# VISOLUX DIGITAL

SPLENDID - DOWN TO THE FINEST DETAIL

With 2x to 22x magnification and a non-reflective 7- or 12-inch display, visolux DIGITAL offers optimum comfort. Depending on the model, it accommodates up to two newspaper columns without having to be moved across the reading material, and when connected to a television offers the functionality of a screen-reading device.

# mobilux® Touch HD

### PREMIUM MAGNIFYING GLASS

For on the move and at home: this innovative magnifier is portable and when connected to a computer offers the functionality of a screen-reading device. The nonreflective 4.3 inch display ensures relaxed reading operation takes place via touchscreen.





# smartlux<sup>®</sup> DIGITAL

THE ELEGANT MAGNIFIER FOR BRILLIANT VISION

Handy and mobile: With its non-reflective 5 inch display, this electronic magnifier provides the optimum image. The adjustable stand enables the magnifier to be hand-held, fully extended or half extended for writing.

# VISOLUX DIGITAL

### SPLENDID - DOWN TO THE FINEST DETAIL

visolux DIGITAL HD and visolux DIGITAL XL FHD combine modern and user friendly features, ergonomic design, intuitive ease of use and a sensible range of functions in the two most popular display sizes.







# visolux DIGITAL

- High-contrast and true-to-detail, high resolution digital camera with a specially calculated lens
- · Generous depth of field for variable viewing distances
- High magnification range from 2 x to 22 x (magnification on a 40-inch TV, for instance, approx. 12 x to 125 x)
- Non-reflective active matrix TFT LCD screen
- 16:9 widescreen format
- 14 contrast-enhanced false colour modes can be selected
- Dynamic Line Scrolling (DLS)
- Powerful automatic exposure to compensate for ambient light
- Optical orientation aid with reading line or mask that can be activated
- Clearly arranged, easy to sense direct keys
- Graphical menu for advanced functions
- Stand with ergonomic tilt angle
- Camera mounted centrally under housing and positioning aid perceptible on housing
- Photo function with storage facility on inserted SD card (defeatable)
- USB type-C port for image feed to the computer (PC and Mac)
- HDMI port for simultaneous display of the live image on an external display (TV, monitor or projector)
- · Long operating time, short charging time
- Supplied with an adapter for EU, GB, US and AUS
- Delivery includes HDMI cable, USB type-C cable, 8 GB SD card, lanyard, microfibre cloth and hard foam case

# **CUSTOMER BENEFITS**

- ♣ Best imaging quality and operability
- ♣ Pleasant reading position
- ♣ Secure placement and guidance
- ♣ Wide field of view and true-to-life colour reproduction
- ♣ Accommodates an entire newspaper column
- P Numerous false colour combinations can be selected
- ♣ Intuitive operation
- ♣ Ideal solution when on the go or at home
- 4 Light-weight, compact, robust and sustained mobile use
- ♣ Can also be used as a screen reader



### **Dynamic Line Scrolling (DLS)**

- Shift the reading area in the display at the touch of a button
- No horizontal movement of the reader across the reading material is necessary
- No loss of orientation even when high magnification is used







# visolux DIGITAL XL FHD

- The proven concept of visolux DIGITAL now also in the 12-inch category
- Almost 30 cm screen diagonal but weighing only one kilo
- The perfect size for stationary, hand-guided applications and still portable
- Writing under the device is possible
- Operation via direct keys or the touchscreen (defeatable)
- Dynamic Line Scrolling enables vertical movement of the reading area
- Easily understood speech output of all menu steps (defeatable)
- Additional HDMI input for connecting an external camera with live image feed
- Practical charging via the USB type-C port
- Lithium-polymer battery for up to 2.5 hours of operation













# **Accessories:**

# 1655109 visolux DIGITAL Bag NEW



- Room for 4- to 12-inch low vision aids incl. accessories
- Everything always secure, orderly and close at hand
- High quality design

# visolux DIGITAL HD

- Most easy to use with best imaging quality in the popular 7-inch category
- 18 cm screen diagonal but weighing only 460 g
- Perfect size for use at home or on the go
- Additional orientation aid with ergonomic grip zones
- Intuitive operation via clearly arranged and easy to sense direct keys
- Lithium-ion battery for up to 3.5 hours of operation





Accessories deliverable from April 2018 on









The appropriate display

### **Accessories:**

# 1652105 visolux DIGITAL HD Base NEW



- Increases the distance away and thus extends the image region and reduces the magnification
- Allows writing and manual work under the display



# 1652108 visolux DIGITAL HD Bumper



- Perfect all-round protection
- More secure grip



# mobilux® DIGITAL Touch HD

- Non-reflective 4.3" display
- Intuitive operation via touchscreen
- HD camera for maximum definition and optimum contrast
- Generous depth of focus for variable viewing distances
- Stable support surfaces for different uses:
  - placed on the reading material for tremble-free image when reading lengthier texts
  - hand-held for orientation on the reading material and for headings
  - can be tilted for comfortable viewing angle
- 4 to 12 x magnification (hand-held at a distance of 5 cm approx. 1.9 to 4.5 x)
- 5 viewing modes: true colour, contrast-enhanced black/white, white/black, black/yellow and yellow/black
- Line orientation (reading line) for improved continuity of reading
- LCD brightness can be dimmed in the case of a high level of glare sensitivity
- Image capture function for storing images on preinstalled SD card
- The possibility of transferring images onto the computer via USB
- Screen-reading function via computer monitor
- LED light can be switched off for use on shiny surfaces
- Automatic shut-off if the device has not been used for approx. 3 minutes to ensure low power consumption
- Weight: 230 g
- Battery run time: 2.5 to 3 hours, charging time: approx.
   2 hours
- Lithium ion rechargeable battery
- Mains voltage requirement for battery charger: 110 V-240 V, 50-60 Hz
- Supplied with adapter for EU, GB, US, AUS
- Supplied with protective hard foam case, lanyard and cleaning cloth

### **CUSTOMER BENEFITS**

- ♣ Relaxed reading due to non-reflective, high contrast display
- ♣ 2 in 1: handy reading device for when you're on the move plus simple screen-reading device for use at home
- ⊕ Easy orientation and reading as the HD camera is positioned centrally under the display
- ♣ Simple, intuitive operation via touchscreen with clearly recognisable symbols
- ♣ You can write under the reading device when it is in the tilted position





### Accessories:

### 1651105 mobilux DIGITAL Base

 Increases the distance away and thus extends the image region and reduces the magnification















The appropriate display is available as an option on page 79.



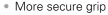
# smartlux® DIGITAL

- The elegant magnifier for brilliant vision
- Display: non-reflective 5" LCD
- LCD brightness can be dimmed in the case of a high level of glare sensitivity
- 5 viewing modes: True colour as well as contrast-enhanced black/white, white/black, black/yellow, yellow/black
- Generous depth of focus for variable viewing distances
- Incremental magnification from 1.7 to 12 x, depending on use
- Freeze-frame and image capture function: images can be quickly captured. If required, up to 20 of these images can be permanently stored and managed
- Integrated stand which can be adjusted for 3 different
  - stand fully retracted for hand-held use
  - stand fully extended for placing on reading material
  - stand partially extended for writing or working hands-free under the display
- LEDs can be switched off, for use on gloss surfaces
- Automatic shut-off if the device has not been used for approx. 3 minutes to ensure low power consumption
- Dimensions: 174 mm x 90.3 mm x 40.1 mm
- Weight: 220 g
- Large RESET button, in a protected position under the folding stand
- Battery run time: approx. 2.5 hours, charging time: approx. 2 hours
- · Lithium ion rechargeable battery
- Mains voltage requirement for battery charger: 110 V-240 V, 50-60 Hz
- Supplied with adapter for EU, GB, US, AUS
- Comes supplied with a lanyard for wearing the smartlux DIGITAL around the neck and a protective rigid foam case

### Accessories:

### 16501108 smartlux® DIGITAL Bumper









- and high magnification range
- ♣ Reading made easy with centre-mounted camera under the display
- the display
- ⊕ Easy to use due to large operating buttons which are easy to see and tactile











# HAND-HELD MAGNIFIERS OPTIMUM VISION COMFORT ALWAYS READY TO HAND.

READING MAGNIFIE





# easyPOCKET

- The tiny lens with powerful magnification
- · Diffractive aspheric lens
- Illumination: ultra-flat SMD LED
- Product dimensions: 86 x 54 x 6 mm
- Replacement battery: Order No. 15471, requires 2 batteries

### **CUSTOMER BENEFITS**

- ♣ Magnification and illumination in a credit card format; the ideal size for any pocket
- ♣ Provides a brilliant image with optional illumination when you slide the lens out of its case
- ♣ Compact case ensures safe storage
- ♣ Very economical: The light is only switched on when you slide the lens fully out of its case
- ♣ The LED light does not require changing. The tiny, extremely bright LED light used by Eschenbach Optik has a service life which is virtually unlimited

Item	Colour	Dimensions	Magnification	dpt
152110	black	50 x 45 mm	3.0 x	8.0
152111	silver	50 x 45 mm	3.0 x	8.0
152122	blue	50 x 45 mm	4.0 x	16.0











The appropriate display is available as an option on page 79.





# easyPOCKET XL

- Compact hand magnifier with stand
- Diffractive aspheric, ultra-flat lens
- A flip-out stand enables it to be used as a stand magnifier
- · Large homogenously illuminated field of view
- Illumination: bright, super-flat SMD-LED
- Magnification 2.5 x
- Product dimensions: 113.5 x 63 x 8.8 mm
- Replacement battery: Order No. 15473, requires 2 batteries

Item	Colour	Dimensions	Magnification	dpt
152210	black	78 x 50 mm	2.5 x	6.0
152211	silver	78 x 50 mm	2.5 x	6.0

- ♣ Enlargement and light in a compact format
- ♣ Brilliant depiction with integrated illumination when pulling out the lens
- ♣ Magnifier can also be used as a stand with the integrated strap
- ♣ Large viewing area with super-flat lens
- ♣ Fits in any pocket thanks to the flat design and very low weight
- ♣ Case for safe storage
- ♣ Very economical: light only comes on when the lens is fully extended
- ⊕ Bulb does not require changing: The LED optics used by Eschenbach has a virtually unlimited lifespan















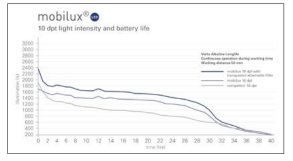
# ILLUMINATED POCKET MAGNIFIERS

# mobilux® LED

- Batteries are easy to change as the battery cover is easy to open and contact springs clearly indicate the battery position
- Improved comfort due to eyelet for lanyard
- The most suitable colour temperature and light intensity can be selected by attaching one of the three filters supplied
- The LED light does not require changing
   The LED light used by Eschenbach Optik has a service life of approx. 50,000 hours
- The battery life is up to 10 x longer in comparison to a conventional light
- Bright, even illumination provided by SMD LED and collimation optics
- Defined focusing distance: in the case of all aspheric magnifiers and reading magnifiers from Eschenbach Optik the focusing distance (aE: distance from the eye to the virtual image) is precisely 400 mm. The image can therefore be seen clearly with readers which have an addition of +2.5 dpt

### Accessories:

See page 6 for mobase Order Nos. 1511001, -2, -3, -4 Lanyard Order No. 15981



engrößernder Schhilfen ur möglicht es ihnen, auf al illtäglichen Anfragen, And and Bedürfmisse zu rengier n wirtschaftlich optimaler

ergrößernder Sobbilfen ur rmöglicht es Ihnen, auf al litiglichen Anfragen, Anf and Bedürfnisse zu reagier in wirtschaftlich optimaler

engrößernder Schhilfen u möglicht es ihnen, auf al häglichen Anfragen, Anf ad Bedürfnisse zu reagie

- ♣ Suitable for reading small print, e.g. in a telephone directory or on price tags
- ♣ Simple to use large, easy to operate light switch and eyelet for lanyard
- ♣ Choice of 3 different lights colours via filters
- ♣ The batteries are easy to change
- ♣ A step-up converter controls the voltage for constant bright illumination over the whole lifetime of the battery
- ♣ Incl. protective case for lens

Item	Dimensions	Magnification	dpt
15112	Ø 60 mm	3.0 x	12.0
15113	75 x 50 mm	3.5 x *	10.0
15114	75 x 50 mm	4.0 x **	16.0
151141	Ø 60 mm	4.0 x	16.0
15115	Ø 58 mm	5.0 x	20.0
15116	Ø 58 mm	6.0 x	24.0
15117	Ø 35 mm	7.0 x	28.0
151110	Ø 35 mm	10.0 x	38.0
151112	Ø 35 mm	12.5 x	50.0

- \* Commercial magnification
- \*\* Diffractive aspheric lens without cera-tec® coating





















# mobase

- High quality stand for mobilux® LED
- Can be used in two positions: laid flat for reading or standing for working
- Individual design for every mobilux® LED ensures the exact viewing distance
- Practical plug-in function for easy conversion to handheld use

# Four different mobase designs available for all nine mobilux® LED models:



The magnifications are printed on each mobase model for which the specific stand is designed.

- ♣ Tremble-free image when reading and working with the mobilux® LED
- ♣ Leaves both hands free for reading and working with the mobilux® LED
- ♣ Easy to use due to practical means of attachment
- ♣ Ensures that the correct distance of use can be maintained
- ☐ Can be attached to a swan neck stand to allow flexible
  adjustment of the mobilux® LED (only mobase 1511003)

Item	For mobilux® LED	Magnification	
1511001	15112, 15113, 15114, 151141	3.0 x, 3.5 x, 4.0 x	
1511002	15115, 15116	5.0 x, 6.0 x	
1511003	15117	7.0 x	
1511004	151110, 151112	10.0 x, 12.5 x	

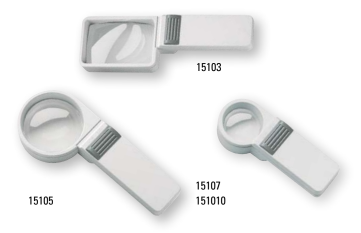
# Special feature of mobase 1511003:

Stand with additional  $^{1}/_{4}$ " thread. This enables it to be screwed onto a standard flexible tripod. The stand enables you to freely adjust the distance of use and it can be used with all mobilux® LED magnifiers.



Example image of a conventional stand. Only available as an optional extra. This is not an Eschenbach accessory.

1511003



# mobilux® ECONOMY

- Batteries are very handy to change when the battery compartment is opened, the upper and lower sections of the housing remain connected via a hinge and can be easily closed again
- Bulb: NF lens bulb 2.5 V, 250 mA, E10 Replacement bulb: Order No. 1544 (see page 68)
- Defined focusing distance: in the case of all aspheric magnifiers and reading magnifiers from Eschenbach Optik the focusing distance (aE: distance from the eye to the virtual image) is precisely 400 mm. The image can therefore be seen clearly with readers which have an addition of +2.5 dpt













The appropriate display is available as an option on page 81.

# **CUSTOMER BENEFITS**

- ♣ Great value illuminated pocket magnifier with NF filament
- 4 Ideal for reading small print at home and on the move, e.g. when searching for telephone numbers or looking at prices in the supermarket

Item	Dimensions	Magnification	dpt
15103	75 x 50 mm	3.5 x	10.0
15105	Ø 58 mm	5.0 x	20.0
15107	Ø 35 mm	7.0 x	28.0
151010	Ø 35 mm	10.0 x	38.0

### **Accessories:**

- Microfibre drawstring pouch for safely storing the pocket lens
- The pouch can also be used for cleaning the lens



Item	Illuminated magnifier	
151002	15103, 15105	
15711	15107, 151010	



APLANATIC READING MAGNIFIERS

# mediplan ERGO

• Edge-to-edge aberration-free image

- ♣ Ideal for reading and looking at pictures for long periods
- ♣ Comfortable to use due to the ergonomically shaped
- 4 Aplanatic reading magnifiers provide an edge-to-edge distortion-free image which makes them especially suitable for those suffering from a loss of central vision

Item	Dimensions	Magnification	dpt
266850	Ø 50 mm	4.5 x	14.0
266860	Ø 60 mm	3.8 x	11.3
266875	Ø 75 mm	2.9 x	7.4
266885	Ø 85 mm	2.4 x	5.6
2668950	90 x 50 mm	2.7 x	7.0















# aspheric II

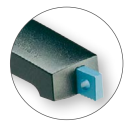
- Particularly suitable for reading and looking at pictures with adequate ambient lighting (suitable lights can be found on page 34-35)
- Round-the-neck cord supplied

### **Accessories:**

- Black real leather case. The item numbers for the corresponding cases are given in the table
- Lanyard Order No. 15981







- 4 High magnification with a large visual field
- ♣ Concealed eyelet in the end of the handle for roundthe-neck cord

Item	Dimensions	Magnification	dpt	Order No. for case
265550	Ø 50 mm	6.0 x	24.0	285550
265560	Ø 58 mm	5.0 x	20.0	285560
265570	Ø 70 mm	4.0 x	16.0	285570
2655750	75 x 50 mm	3.5 x	10.0	2855750
2655150	100 x 50 mm	3.0 x	7.6	2855150
2655175	100 x 75 mm	2.8 x	7.0	2855175















# BICONVEX MAGNIFIERS & READING MAGNIFIERS

# economic

 Plano-convex additional lens with 5 x magnification in handle

# **CUSTOMER BENEFITS**

- ♣ Suitable for tasks which require a low or medium level of magnification
- ♣ An additional high-magnification lens enables small details to be read
- ♣ Transparent plastic frame ensures easy orientation on the reading material
- ₩ With eyelet in the end of the handle for round-the-neck cord which is supplied
- ♣ The biconvex reading magnifiers offer a large visual field in a medium magnification range

Item	Dimensions	Magnification	dpt
264265	Ø 65 mm	3.0 x	7.7
264280	Ø 80 mm	2.3 x	5.4
2642100	Ø 100 mm	2.0 x	4.1
2642120	Ø 120 mm	1.9 x	3.4
2642840	80 x 40 mm	2.4 x	5.7
2642150	100 x 50 mm	2.0 x	4.0
26421255	120 x 55 mm	1.85 x	3.3















# visomed

• Transparent lens frame

# **CUSTOMER BENEFITS**

♣ Transparent plastic frames ensure excellent orientation on the reading material

Item	Dimensions	Magnification	dpt
261465	Ø 65 mm	3.0 x	7.4
261480	Ø 80 mm	2.25 x	5.3
2614840	80 x 40 mm	2.25 x	5.3
2614150	100 x 50 mm	2.0 x	3.9











# Great value, high-quality magnifiers with additional lens in the handle

 Plano-convex additional lens with 5 x magnification integrated in the handle

### **CUSTOMER BENEFITS**

- Excellent orientation on reading material due to transparent frame
- ♣ Eyelet in the handle for round-the-neck cord
- ☼ With additional high magnification lens in the handle for recognising details
- ♣ Suitable for large visual fields with a medium level of magnification

Item	Dimensions	Magnification	dpt	Packaging unit
2612401	Ø 45 mm	3.25 x	9.0	contains 6
2612601	Ø 60 mm	2.7 x	6.7	contains 6
2612801	Ø 80 mm	2.3 x	5.3	contains 6
26129501	90 x 50 mm	2.0 x	4.0	contains 3









The appropriate display is available as an option on page 81.



# **ROUND-THE-NECK MAGNIFIERS**

# maxiPLUS/economy

- Transparent frame for shadow-free magnification
- Non-slip foam rubber pads on the feet
- Individually packaged and includes round-the-neck cord

# Additional product feature of maxiPLUS (2678):

 Large rectangular lens with 2 x magnification and separate additional lens with 4 x magnification for particularly detailed work

### **CUSTOMER BENEFITS**

- □ Ideal for those fine motor tasks that require two hands such as knitting or handicrafts
- ♣ The round-the-neck cord can be adapted to suit individual requirements

# Only for maxiPLUS (2678):

♣ The additional lens enables the user to see extremely small details



ltem	Dimensions	Magnification	dpt
2677	Ø 100 mm	2.0 x	3.2
2678	100 x 140/Ø 35 mm	2.0 x/4.0 x	2.6/11.2











1740130	1740150	1740160
	1740250	1740260
	1740450	1740460
1740530	1740550	1740560





1752150	1752160
1752550	1752560
1752850	1752860



# classic

- Folding magnifier in timeless, classic design
- Available in the following lens diameters: 30 mm, 50 mm and 60 mm (see table)
- The table also shows the colours available

### **CUSTOMER BENEFITS**

- ♣ Small, handy and compact
- ♣ Leather case protects the lens from being scratched
- ♣ Available in many different colours and sizes

Item No.		Item No.		Colour	Material
	Ø 30 mm 24.0 dpt 6.0 x	Ø 50 mm 10.0 dpt 3.5 x	Ø 60 mm 10.0 dpt 3.5 x		
17401-	-30	-50	-60	burgundy red	leather
17402-		-50	-60	pine green	leather
17404-		-50	-60	nutria brown	leather
17405-	-30	-50	-60	black	leather
17521-		-50	-60	crimson	leather
17525-		-50	-60	royal black	leather
17528-		-50	-60	bronzite brown	leather













173033 173023 173013 173053



# economy

- Folding magnifier in a trouser pocket format
- Supplied in a pack of 3
- The available colours are outlined in the table

- ⊕ Great value for money, practical and sturdy
- ♣ A variety of cases is available in leather

Item	Dimensions	Magn.	dpt	Colour	Material
173033	Ø 45 mm	3.5 x	10.0	blue	leather
173023	Ø 45 mm	3.5 x	10.0	silver	leather
173013	Ø 45 mm	3.5 x	10.0	vermillion	leather
173053	Ø 45 mm	3.5 x	10.0	black	leather









# visoPOCKET NEW

- Diffractive aspheric lens
- Modern and exquisite design
- High quality leather
- Available in three colours

- ♣ Leather case protects lens from being scratched
- ♣ Ideal for on-the-go use when small print needs magnifying

Item	Dimensions	Magnification	dpt	Colour	Material
172156	74 x 48 mm	2.5 x	6.0	black	leather
172146	74 x 48 mm	2.5 x	6.0	brown	leather
172116	74 x 48 mm	2.5 x	6.0	red	leather









The appropriate display is available as an option on page 81.



# mobilent

- High magnification folding magnifiers
- The plastic case encloses the lens and is dust-tight
- With round-the-neck cord

- ♣ The ideal magnifier for handbag and trouser pocket or for wearing around the neck

Item	Colour	Dimensions	Magnification	dpt
171014	red	Ø 35 mm	4.0 x	16.0
171067	anthracite	Ø 35 mm	7.0 x	28.0
1710910	white	Ø 35 mm	10.0 x	38.0











# PENDANT MAGNIFIERS

- The light metal frame has an elegant finish
- Available in a gold-plated or chrome-plated finish
- Chain with a length of approx. 70 cm is included in delivery

# **CUSTOMER BENEFITS**

♣ Can be worn as a pendant necklace and is always ready to use whenever you need it, providing you with quick and discreet magnification

ltem	Colour	Dimensions	Magnification	dpt
21361	gold-plated	Ø 40 mm	3.5 x	10.0
21362	chrome-plated	Ø 40 mm	3.5 x	10.0









### **CUSTOMER BENEFITS**

- 4 Very small, slimline and handy
- deal when you want to magnify small print quickly and comfortably
- ♣ In protective sliding case, ideal for carrying in the trouser pocket or handbag

Item	Dimensions	Magnification	dpt	
1711	Ø 30 mm	5.0 x	20.0	

# SLIDE-OUT MAGNIFIERS

# designo

The sliding case provides optimum lens protection











# HAND/STAND MAGNIFIER

# visoflex

- The flexible solution for every occasion
- A stand magnifier with an inclined view is created by opening out the handle ends; a stand magnifier with a straight view can be created by rotating and then folding the handle ends towards each other

- ⊕ Extremely versatile and can be used for many different tasks simply unfold the ends of the handle
- ♣ Can be used as a pocket magnifier, a stand magnifier with an inclined view e.g. for manicures, or as a stand magnifier with a straight view for hobby activities (e.g. stamp collecting)
- ⇔ Small, handy format

Item	Dimensions	Magnification	dpt
20501	Ø 60 mm	3.5 x	10.0













# combiPLUS

- The practical all-rounder for multi-use
- Supplied with a fine grain black leather case with soft inner lining to protect the lens

Item	Dimensions	Magnification	dpt	Order No. for spare case
2031	100 x 50 mm	2.6 x	6.3	20211
2032	100 x 75 mm	2.8 x	7.0	20221
2034	75 x 50 mm	3.5 x	10.0	20201
2036	100 x 50 mm	2.6 x	6.3	20211

- ♣ Can be used as a hand-held magnifier with fold-out handle
- ♣ Can be used as a stand magnifier: fold-out metal feet enable the lens to be tilted for a comfortable viewing angle
- ♣ Suitable for reading, writing and handicrafts













STAND MAGNIFIERS & READING MAGNIFIERS





- · A plus in visual comfort
- Even, bright and glare-free illumination provided by two SMD LEDs
- Integrated, preselectable orange filter for second warm colour temperature
- · Hard foam case included

# **CUSTOMER BENEFITS**

- ♣ Comfortable to use due to ergonomic tilted lens and compact design
- ♣ Incredibly large field of view with 3 x magnification
- illumination of the reading material
- ♣ Light automatically switches off after 30 minutes to prevent unnecessary power consumption

Item	Dimensions	Magnification	dpt
1566	100 x 75 mm	3.0 x	12.0

























### **CUSTOMER BENEFITS**

- ♣ Plenty of space for writing under the lens as the lens is positioned at a spacious distance from the supporting surface and the magnifier base has an open design
- ♣ Easy to move across the reading material
- ♣ Bright, even and glare-free illumination
- the scratch-resistant lens without shadowing

Item	Dimensions	Magnification	dpt	
156512	100 x 75 mm	2.8 x	7.0	

# scribolux

- NEW: Push-button switch for easy on/off operation
- NEW: Automatic light-off function after 30 minutes to avoid unnecessary power consumption
- · High level of image brightness and large visual field
- Distance lens supporting surface: 7.5 cm (apex of lens)
- In the case of all aspheric magnifiers and reading magnifiers from Eschenbach Optik the focusing distance (a<sub>F</sub>: distance from the eye to the virtual image) is precisely 400 mm. The image can therefore be seen clearly with readers which have an addition of +2.5 dpt
- Supplied with microfibre pouch to protect the lens The pouch can also be used for cleaning the lens

### Accessories:

Hard foam case for safe transport Order No. 15651209





















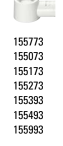
# system varioPLUS

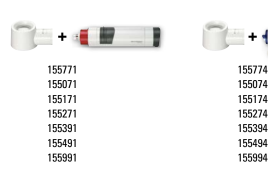
- Details relating to magnification/dioptre value/recommended eye-lens distance are stated on all magnifier heads
- Bright, even illumination of the reading text provided by enclosed magnifier heads made from a light material
- To achieve a uniform reading distance, Eschenbach Optik recommends using the system varioPLUS in combination with a reading stand (Item No. 1605, see page 68)

### **CUSTOMER BENEFITS**

- Particularly suitable for reading over long periods of time and for users who cannot hold magnifiers freely (e.g. age-related shaking or Parkinson's disease)
- ♣ Magnifier heads with a diameter greater than 58 mm (15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed
- ☼ The rectangular magnifier heads (15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification
- ♣ Choice of 3 different colour temperatures via filters











158263





Example of item number formation

 158171
 158174

 158061
 158064

 158261
 158264





### Battery handle:

- Battery handle with filament bulb
- Replacement bulb: Order No. 1545 (see page 68)





### Battery handle, LED:

- LED illumination
- LEDs have an unlimited service life and do not require changing, extremely economical to use
- Easy to change, attachable filters provide a choice of three different colour temperatures
- Step-up converter for even, consistently bright illumination













ltem	Dimensions	Magnification	dpt	Additional features	Case
155773* 155771** 155774***	Ø 35 mm	12.5 x	50.0	-	15601
155073* 155071** 155074***	Ø 35 mm	10.0 x	38.0	Incl. attachable measurement scale, graduation 0.5 mm and 1/64 inch	15601
155173* 155171** 155174***	Ø 35 mm	7.0 x	28.0	-	15601
155273* 155271** 155274***	Ø 50 mm	6.0 x	24.0	_	15601
155393* 155391** 155394***	Ø 58 mm	5.0 x	20.0	With retractable red reading line	15602
155493* 155491** 155494***	Ø 70 mm	4.0 x	16.0	With retractable red reading line	15602
155993* 155991** 155994***	Ø 80 mm	3.0 x	12.0	With retractable red reading line	15602
158173* 158171** 158174***	100 x 50 mm	3.9 x	11.4	Aplanatic	15603
158063* 158061** 158064***	100 x 50 mm	3.0 x	7.6	With additional swivel lens, 4 dpt. 45 nm cut-off filter, ergonomic, tiltable magnifier head	15603
158263* 158261** 158264***	100 x 75 mm	2.8 x	7.0	With retractable red reading line, 4 dpt. 45 nm-cut-off filter, ergonomic, tiltable magnifier head	15603

### **Accessories:**

Case



15601 15602 15603











For technical information please refer to page 84.











# visomax

- With attachable additional lens for an even larger visual field
- Can be used with magnifying ruler 2606 (see page 29) Total magnification with magnifying bar 5.6 x

- ♣ Enables you to write under the lens
- ♣ Comfortable working position at a pleasant viewing distance
- $\oplus$  Comfortable, infinitely variable angled viewing
- ♣ Large, rectangular visual field

itoiii	Dillicitations	Magiiiicatioii	ирс	additional lens
ltem	Dimensions	Magnification	dpt	Magn. without





most Somais an," said Afyare Al-Canadian political University's Internation. "Most Somalis are ey do not inhere is involvement i

1586141 1586201 1586281 158614 158620 158628





# powerlux

- The new generation of illuminated magnifier
- Available in warm and cold white colour temperature
- 2 SMD LEDs are positioned opposite each other to provide shadow-free illumination
- Supplied with protective hard foam case
- Economical power consumption due to automatic switch-off function which turns the powerlux off after 30 minutes

















The appropriate display is available as an option on page 79.



- ♣ Very simple to use, the ergonomic design promotes intuitive movement on the reading material
- ♣ Automatic switch-off function, preserves battery life
- ♣ Very comfortable to hold in the hand
- ♣ Consistently bright and glare-free illumination
- ⊕ Ideal for people with visual impairment who appreciate award-winning design
- ♣ Suitable for both left and right handers

Item	Dimensions	Colour temperature	Magnification	dpt
158614	Ø 58 mm	8,000 K	3.5 x	14.0
1586141	Ø 58 mm	3,000 K	3.5 x	14.0
158620	Ø 58 mm	8,000 K	5.0 x	20.0
1586201	Ø 58 mm	3,000 K	5.0 x	20.0
158628	Ø 58 mm	8,000 K	7.0 x	28.0
1586281	Ø 58 mm	3,000 K	7.0 x	28.0



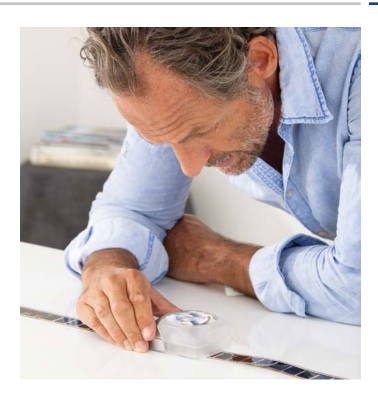


# menas LUX

- Illuminated stand magnifier with fixed magnification
- Object and image position virtually on the same level
- Height 45 mm

### **CUSTOMER BENEFITS**

- ♣ Ultra-flat design with a large visual field
- ♣ Large, variable distance of use (eye-lens)
- The integrated light makes it ideal even in very poor light conditions
- ♣ A step-up converter controls the voltage for constant bright illumination over the whole lifetime of the battery



Item	Dimensions	Magnification	SMD-LED	Batteries	
143830	Ø 63 mm	3.0 x	•	1 x AA	















# menas ZOOM

- Infinitely adjustable magnification
- Object and image position virtually on the same level

- ♣ Large, variable distance of use (eye-lens)
- ♣ Suitable for different sizes of print with infinitely adjustable magnification



ltem	Dimensions	Magnification	
14388	Ø 65 mm	2.2 x-3.4 x	









# SEGMENT BRIGHT FIELD MAGNIFIERS

# makroPLUS Aspheric

• Object- and image position virtually on the same level

### **CUSTOMER BENEFITS**

- ♣ Tremble-free, bright image
- ♣ Comfortable, tilted view allows relaxed reading position

Item	Dimensions	Magnification	
1426	65 x 36 x 46 mm	1:1.8	
1436	90 x 35 x 70 mm	1:2.2	



# makrolux

- NEW: Push-button switch for easy on/off operation
- NEW: Automatic light-off function after 30 minutes to avoid unnecessary power consumption
- Includes bright LED light
- Object and image position virtually on the same level

- ♣ Tremble-free, bright image
- Comfortable, tilted view allows relaxed reading position
- ᠅ With excellent LED illumination right up to the edges
  of the magnifier



ltem	Dimensions	Magn.	SMD-LED	Batteries
143611	90 x 55 x 82 mm	1:2.2	•	3 x AA
143621	90 x 63 x 90 mm	1:3.6	•	3 x AA















# BRIGHT FIELD MAGNIFIERS

- A high level of image brightness
- The image has double the surface brightness in comparison to ambient light conditions
- By approaching the object, a magnification level of up to 6 x can be achieved by means of the accommodative power
- All Eschenbach Optik bright-field magnifiers are supplied in a microfibre pouch which can also be used to clean the magnifiers
- Magnification 1:1.8
- Object and image position are virtually on the same level

### **CUSTOMER BENEFITS**

- ♣ "Tremble-free" image as the bright field magnifiers are placed directly on the reading material
- ♣ Very handy and compact
- ♣ Due to their high accommodation capacity, these bright field magnifiers are particularly suitable for children to support the remaining visual acuity
- ♣ Bright field magnifiers are also ideal as combination magnifiers (in combination with high addition or systems with reading caps)

# Example:

High addition 6 dpt	= 1.5 x
+ Bright field magnifier	= 1.8 x
Total magnification	= 2.7 x

With a bright field magnifier the reading distance of 18 cm (6 dpt) remains the same with double the magnification!

Item	Dimensions	Magnification	Details
1420	Ø 65 mm	1:1.8	-
1421	Ø 65 mm	1:1.8	Incl. red guide line (removable)
1424	Ø 45 mm	1:1.8	Extremely light

The combination of a bright-field magnifier and reading glasses doubles the magnification at the same reading distance.



















# MAGNIFYING RULERS

 Magnifying rulers only magnify in one direction, the height of the letters is therefore increased but the width remains the same

- ♣ The generous width and the red guide line make it easier to read tables
- As they only magnify in one direction, they allow strainfree reading over long periods of time

ltem	Dimensions	Magnification	Details
2605	200 x 25 mm	1:1.8	With grip bar     Incl. red guide line
2606	122 x 26 mm	1:2.0	<ul> <li>Incl. red guide line</li> <li>Higher magnification due to aspheric surface</li> <li>Scratch-resistant underside</li> <li>Can also be used with visolux large field magnifiers (Item Number 263611, page 25)</li> </ul>
2608	250 x 35 mm	1:1.8	• Incl. red guide line





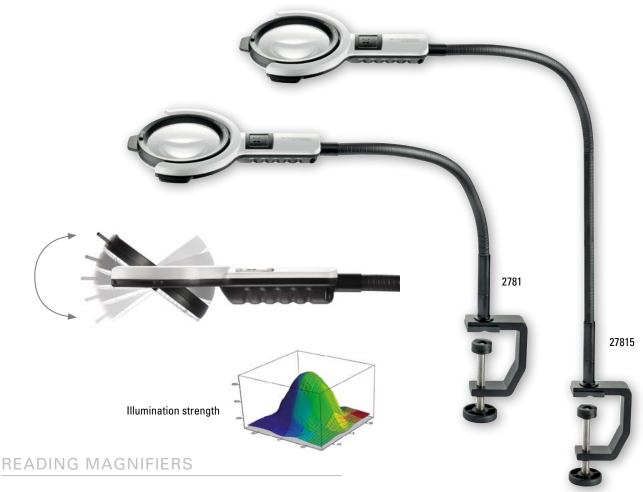












# varioLED flex

- Ø 76 mm/6 dpt/2.5 x magnification
- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness
- Switch between ring illumination and segment illumination for examining surfaces
- Illumination near point for shadow-free illumination: 3.5 cm
- Illumination level: approx. 6,000 lx (at a working distance of 150 mm)
- Provides full illumination power immediately
- Gooseneck design with protective cover for improved hygiene
- Secured via table clamp
- Supplied with power adapter for EU, GB, US
- Cable length: 2.5 m





# **CUSTOMER BENEFITS**

- ♣ Segment switching = provides a choice between ring illumination and segment illumination for closer inspection of different surface structures
- ♣ As it is lightweight, compact and highly flexible this stand magnifier is extremely versatile
- Optimum swivel range of magnifier head due to gooseneck stand in combination with biaxial lens mounting
- ♣ Comfortable positioning due to ergonomic "magnifier grip"
- ⊕ Economical due to low power consumption

ltem	Dimensions	Stand length	Magnification	dpt	
2781	Ø 76 mm	350 mm	2.5 x	6.0	
27815	Ø 76 mm	600 mm	2.5 x	6.0	



# Accessories: 27819 Table base

- Steel, black finish, weight 2 kg
- Only suitable for item 2781

























# varioLED

- Ring lighting provided by 36 long-life high performance LEDs with primary lens system for optimal concentration of light and shadow and flicker-free working
- Approx. 5,000 lx (at a 20 cm working distance) provides full illumination power immediately
- Aspheric PXM<sup>®</sup> lightweight lens, cera-tec<sup>®</sup> coated for a distortion-free image with edge-to-edge sharpness
- Hinged and removable lens cover
- Magnifier head has 6 joints to ensure optimum positioning
- Tilting range of magnifier head: 180°
- Can be operated using one hand
- Cable length: 3 m
- Supplied with table clamp for table top thicknesses of 18-74 mm









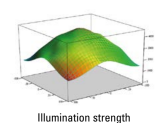






- · Good illumination of the field of view by angled and directed PL lamp
- Macropsia effect\* due to "infinite optics"
- Illumination: compact fluorescent tube, 11 W/900 lm/G23/ colour shade 21. Replacement tube: Order No. 16032
- Arm extends to max. 900 mm





# **CUSTOMER BENEFITS**

- ♣ Shadow-free and flicker-free illumination
- 4 Brightness can be adjusted to suit individual requirements
- ♣ Can be used with distance and near vision glasses
- 4 Minimum power consumption due to low power requirement of the LED which is only 15 W

### **Accessories:**

# 277701 Interchangeable lens

Compatible with 27770 and 27771

Item	Dimensions	Magnification	dpt
277701	Ø 132 mm	2.5 x	6.0



### 27729 Table base

- Cast iron, 260 mm Ø, weight 6 kg
- Suitable for stand magnifiers 27722, 27770 and 27771

Item	Dimensions	Magnification	dpt
27770	Ø 132 mm	1.9 x	3.55
27771	Ø 132 mm	2.5 x	6.0

- Swivel range of magnifier head: vertical ±90°, radial ±90°
- Cable length: 3 m
- Supplied with light, table clamp for table top thicknesses of 18-74 mm and protective dust cover

- ♣ The field of vision can comfortably accommodate an entire DIN A4 page.
- ♣ The magnifier head can be variably positioned by adjusting the sturdy, jointed arm.
- ♣ The magnifier can be used with near or distance glasses.
- 4 Angled view ensures comfortable reading position.

Item	Dimensions	Magnification	dpt	
27711	Ø 220 mm	1.75 x	3.0	





















INDIVIDUAL ILLUMINATION. RADIANT DIVERSITY.





# headlight LED

- Small, lightweight and compact LED light.
- Light can be concentrated at a specific working distance by means of CPC optics (Compound Parabolic Concentrator).
- Light is focused in a precise and glare-free manner.
- Power supply via handy, compact battery housing and cable.
- Flexible cable with additional adapter for attaching to eyewear temple.
- Virtually constant illumination throughout the entire lighting period.
- Illumination strength: approx. 3,200 lx in 250 mm, 1,200 lx in 400 mm.
- Illumination period: approx. 8 hours in normal mode, approx. 14 hours in eco mode.
- Hard foam case included.
- Lamp housing:

Dimensions: 32 x 20 x 34 mm, Tilting range: vertical Weight: 11g.

Battery housing:

Dimensions: 90 x 55 x 29 mm (without clip). 1m cable length. Weight: 60 g (without batteries).

160421

reader

with a carrier system for those who don't wear glasses

headband magnifier and combi-plus magnifying

# 160422

with clip for spectacle

wearers

# 162452

with maxDETAIL



- ♣ The light can be tilted vertically into the required position.
- ♣ Shadow-free and flicker-free illumination.
- 4 Battery housing can be comfortably carried on the belt or in the shirt pocket.
- 4 Low energy consumption as the light is optimised for use with rechargeable batteries.





















# comfort visionLED

- Multi-layer diffuser technology for:
  - glare and hard shadow-free illumination,
  - 100 % UVA/UVB light blocking and
  - up to 90 % blue light damping
- High colour reproduction index (CRI) at 90
- LED lifespan: 50,000 hours
- Energy consumption only 10 Watt
- Timer function for automatic switch off after 2 hours
- Night light function with reduced brightness
- Axial and horizontal turning of 355° is possible



# **Individual illumination**

With the aid of 5 colour shades and 5 brightness levels, the illumination can be individually adjusted and modified to any purpose.

Illumination	Light	Brightness levels
2,700°K	warm, yellowish	approx. 870 lx to approx. 180 lx
3,300°K	warm, yellowish-white	approx. 1,530 lx to approx. 270 lx
4,300°K	warm white	approx. 2,900 lx to approx. 560 lx
5,300°K	white	approx 2,350 lx to approx. 430 lx
6,500°K	cold white	approx. 2,000 lx to approx. 400 lx





- ♣ Even and glare-free illumination with hard shadows
- $\Leftrightarrow$  High black-white contrast
- ♣ Very good colour reproductione
- ♣ Colour temperature and illumination level can be adjusted independently as required
- $\oplus$  Extremely flexibly orientable luminaire head





















# economy visionLED

- 3 colour temperatures (2800 K, 3850 K, 4900 K) selectable
- 5 illumination levels selectable
- High colour rendering index CRI > 80
- LED lifetime: 25,000 hours
- Energy consumption only 4W

### **CUSTOMER BENEFITS**

- ♣ Even illumination with no cast shadow
- ♣ Colour temperature and illumination level can be adjusted independently as required

Item	2800 K	3850 K	4900 K
Level 1	359 lx	1175 lx	880 lx
Level 2	285 lx	928 lx	685 lx
Level 3	213 lx	680 lx	500 lx
Level 4	145 lx	450 lx	342 lx
Level 5	75 lx	228 lx	172 lx

(Values stated for 25 cm distance)

















# basic visionLED

- Colour temperature: approx. 5000 K
- Illumination level: approx. 1700 lx (distance 30 cm)
- Light flux: ≥ 360 lm
- Colour rendering index: CRI > 80
- Energy efficiency class: A
- LED lifetime: 40,000 hours
- Colour: white
- Output: 5 W
- Voltage: Input AC 100 ~ 240 V, Output DC 24 V

- ♣ Tactile switch in stand
- ♣ Uniform illumination with no cast shadow

















# LESS GLARE. MORE CONTRAST.





# wellnessPROTECT®

- Improved colour sensitivity and minimisation of glare by blocking short-wave, high energy light components in the blue part of the spectrum
- Available in the wP Drive filter variant suitable for driving or in the wP Classic variant
- Available in tint levels wP15, wP65, wP85, wP50-15, wP75P (polarising), wP active (photochromic only in filter variant wP Classic)
- Available in various frame models or as clip-ons a suitable case is always included
- Spectacle frames with extra deep edge to block incident light from above
- Widely set temple with transparent side glare guard allows sideways orientation
- Side Ventilation slot between temple and middle section prevents fogging of the lenses
- 100 % UV protection and up to 99 % blue absorption

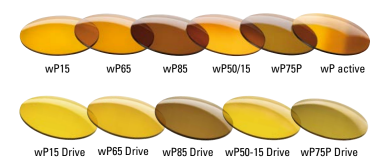
#### **CUSTOMER BENEFITS**

Ventilation slot

- ♣ All-round protection for the eyes against the harmful rays of the sun and against unpleasant glare
- ♣ Improved contrast vision
- ♣ Attractive design that makes wellnessPROTECT® look like sunglasses
- ♣ Improved colour recognition in comparison to conventional cut-off filter eyewear
- Ideal for spending long periods outdoors, winter sports, for eyes that are sensitive to glare, for retinal disease and following cataract operations



Ideal for spectacle wearers: wellnessPROTECT® XL is intended for wearing over the correction frame.



**Important for motorists:** The wP Drive filter variant meets the requirements for driving according to DIN EN ISO 12312-1.



without wellnessPROTECT®



with wellnessPROTECT®

wellnessPROTECT® filter lenses have an additional cut-off filter. Besides UV light, they absorb short-wave, high energy components of visible blue light. Contrast vision is therefore improved and unpleasant glare is reduced.

wellnessPROTECT® is available with a variety of tints to suit any light conditions. The details relating to the filter lenses refer to the tint which is applied to the base filter.







# Eyewear and clip-ons

- Glazed with wellnessPROTECT® plano glass of various filter variants
- The description relates to the absorption of the additional tint overlay on the base filter. It does not correspond to the light transmittance of the combined filter
- Eyewear supplied in hard foam case
- Clip-ons supplied in soft case with belt clip



- Ideal for spectacle wearers to wear over the designated prescription frame
- Owing to the disk size, not intended for individual glazing
- Important for motorists: Filter variant wP Drive meets the requirements on spectacle lenses for driving





Frame	Features	Filter variant	Characteristics	Frame colour	Material	Side window colour	Size	
Classic frame, small	_	wP Classic	temples can be shortened	havanna, gloss	TR 90	orange-yellow	54-16-135	
		wP Drive	temples can be shortened	havanna, gloss	TR 90	green-yellow	54-16-135	
Classic frame, large		wP Classic	temples can be shortened	havanna, gloss	TR 90	orange-yellow	57-16-135	
Classic Irallie, large		wP Drive	temples can be shortened	havanna, gloss	TR 90	green-yellow	57-16-135	
Ladies' frame	with adjustable pad	wP Classic	temples can be shortened	black, gloss	TR 90	orange-yellow	56-15-130	
Ladies frame	adles frame arms	wP Drive	temples can be shortened	brown, gloss	TR 90	green-yellow	54-15-130	
Men's frame	spring hinges with	wP Classic	temples can be shortened	black, gloss	TR 90	orange-yellow	58-16-130	
	adjustable pad arms	wP Drive	temples can be shortened	black, gloss	TR 90	green-yellow	58-16-130	
wP Sport frame, small		wP Drive	temples can be shortened	brown, matt	St. steel	green-yellow	56-17-135	
wP Sport frame, large	_	wP Drive	temples can be shortened	anthracite, matt	St. steel	green-yellow	59-16-135	
XL frame, small		wP Classic	-	havanna, matt	TR 90	orange-yellow	61-12-145	
AL ITAINE, SINAII	_	wP Drive	-	havanna, matt	TR 90	green-yellow	61-12-145	
VI frama larga		wP Classic	-	havanna, matt	TR 90	orange-yellow	65-12-145	
XL frame, large		wP Drive	_	havanna, matt	TR 90	green-yellow	65-12-145	
Ol:		wP Classic	_	-	-	-	60-11	
Clip-ons		wP Drive	-	-	-	_	60-11	

# Lenses

### wellnessPROTECT® wP15 Classic / wP15 Drive

Cut-off filter with 15 % tint overlay

#### Recommended use:

- Indoors in the case of a high level of glare sensitivity
- Outdoors when the sky is cloudy
- Outdoors in the case of a low level of glare sensitivity

# wellnessPROTECT® wP65 Classic / wP65 Drive

Cut-off filter with 65 % tint overlay

#### Recommended use:

- Indoors in the case of a high level of glare sensitivity
- Outdoors in cloudy to clear weather
- Outdoors in the case of a medium level of glare sensitivity

#### wellnessPROTECT® wP75P Classic / wP75P Drive

- Cut-off filter with polarized 75 % tint overlay
- Strong reduction in reflection and additional contrast enhancement through polarisation

#### Recommended use:

- Indoors in the case of a high level of glare sensitivity
- Outdoors in the case of a high level of glare sensitivity
- · Outdoors in bright weather, sunshine
- · Outdoors on the water, in snow

### wellnessPROTECT® wP85 Classic / wP 85 Drive

Cut-off filter with 85 % tint overlay

#### Recommended use:

sensitivity

- Outdoors in sunshine
- Outdoors in the case of a very high level of glare sensitivity

#### wellnessPROTECT® wP50-15 Classic / wP50-15 Drive

• Cut-off filter with graded 50-15 % tint overlay Recommended use:

- Indoors in the case of a medium to high level of glare
- Outdoors in cloudy to clear weather
- Outdoors in the case of a low to medium level of glare sensitivity
- · Ideal for reading indoors and outdoors

#### wellnessPROTECT® wP active

- · Photochromic lenses with additional cut-off filter
- Darkening according to the level of sunlight

#### Recommended use:

- Owing to the self-tinting property are ideal for indoor or outdoor use
- For moderate to high sensitivity to glare

	Filter variant	wP15	wP65	wP85	wP50-15	wP75P	wP active
Filter category	wP Classic wP Drive	1 1	2 2	3 3	2 2	2 2	1/3* 1/3*
Luminous transmittance	wP Classic wP Drive	approx. 50 % approx. 50 %	approx. 35 % approx. 35 %	approx. 15 % approx. 15 %	approx. 35 % approx. 30 %	approx. 20 % approx. 25 %	approx. 55 %/15 %*
Blue light absorption	wP Classic wP Drive	approx. 98 % approx. 95 %	approx. 96 % approx. 96 %	approx. 99 % approx. 98 %	approx. 98 % approx. 97 %	approx. 96 % approx. 96 %	approx. 97 %/99 %
Suitable for wearing whilst driving**	wP Classic wP Drive	<b>X</b>	<b>S</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>\overline{\over</b>

not suitable for driving in accordance DIN EN ISO 12312-1 suitable for driving, not suitable for driving at night in accordance with DIN EN ISO 12312-1

Note: wellnessPROTECT® are also available with individual lens strengths.

\* brightened / darkened

Frame	, unglazed	wP15	wP65	wP85	wP50-15	wP75P	wP active
16	635416	1663115	1663165	1663185	166315015	1663175P	-
16	645416	1664115	1664165	1664185	166415015	1664175P	_
16	635716	1663215	1663265	1663285	166325015	1663275P	-
16	645716	1664215	1664265	1664285	166425015	1664275P	-
16	635615	1663415	1663465	1663485	166345015	1663475P	166341580
16	645415	1664415	1664465	1664485	166445015	1664475P	-
16	635816	1663515	1663565	1663585	166355015	1663575P	166351580
16	645816	1664515	1664565	1664585	166455015	1664575P	-
16	665617	1666115	1666165	1666185	166615015	1666175P	-
16	665916	1666215	1666265	1666285	166625015	1666275P	_
	_	1663815	1663865	1663885	166385015	1663875P	166381580
	_	1664815	1664865	1664885	166485015	1664875P	_
	-	1663915	1663965	1663985	166395015	1663975P	166391580
	_	1664915	1664965	1664985	166495015	1664975P	_
	-	1663315	1663365	1663385	166335015	_	_
	-	1664315	1664365	1664385	166435015	_	_





# **CUT-OFF FILTER EYEWEAR**

# system INDIVIDUAL XL

- 100% absorption of UV light and high energy, short-wave components of visible light depending on position of cut-off filter
- Lenses available with 450 nm, 511 nm, 527 nm and 550 nm cut-off filters
- Non-polarising or polarising lenses can be supplied
- Spectacle frame for pulling over the normal prescription glasses
- Complete protection against glare due to deep frame edge lying close to the head and wide temples
- Good sideways orientation through windows in the temples
- Side temple windows matched to the particular lens cut-off filter
- Two frame sizes available
- Hard foam case included
- All cut-offs are suitable for use during PUVA therapy

# **CUSTOMER BENEFITS**

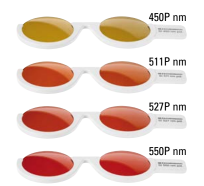
- ♣ Enhances contrast vision
- ♣ Protects against glare in cases of raised sensitivity to glare
- ♣ Frame with complete all-round protection against glare
- ♣ Are worn over one's own prescription spectacles



Cut-off	450 nm, non-polarised	511 nm, non-polarised	527 nm, non-polarised	550 nm, non-polarised
Luminous transmittance	approx. 85 %	approx. 60 %	approx. 43 %	approx. 30 %
Filter category	1	1	1 to 2	2
Suitable for wearing whilst driving	0 0			
Small frame (61-12-140)	16618450	16618511	16618527	16618550
Large frame (65-12-140)	16619450	16619511	16619527	16619550

450 nm
511 nm
527 nm
550 nm

Cut-off	450 nm, polarised	511 nm, polarised	527 nm, polarised	550 nm, polarised
Luminous transmittance	approx. 20 %	approx. 15 %	approx. 13 %	approx. 9 %
Filter category	2	3	3	3
Suitable for wearing whilst driving				
Small frame (61-12-140)	16618450P	16618511P	16618527P	16618550P
Large frame (65-12-140)	16619450P	16619511P	16619527P	16619550P



unconditionally suitable for driving according to DIN EN ISO 12312-1

M not suitable for driving in accordance DIN EN ISO 12312-1

<sup>🔀</sup> suitable for driving, not suitable for driving at night in accordance with DIN EN ISO 12312-1









1662527 1662527P



1662550 1662550P

# CLIP-ONS

# system INDIVIDUAL

- Contrast enhanced vision and reduction in glare through absorption of the short-wave, energy-rich ultraviolet and blue components of the spectrum
- The use of cut-off filters is recommended in particular for conditions such as retinitis pigmentosa, macular degeneration, albinism, optic atrophy, aphakia
- The contrast-enhancing cut-off filter clip-ons are attached to the correction frame and can simply be flipped up where necessary

- Optical efficiency: ±0 dpt
- The lenses have screw attachment, they are not riveted
- Supplied with soft case

#### **CUSTOMER BENEFITS**

- For reducing glare in the case of increased glare sensitivity.
- ♣ For contrast enhancement.

Item	Cut-off	Trans- mission	Filter Cat.	Suitable for wearing whilst driving
1662450	450 nm	85 %	0	
1662450P	450 nm, polarised	34 %	2	
1662511	511 nm	60 %	1	
1662511P	511 nm, polarised	15 %	3	×
1662527	527 nm	43 %	2	
1662527P	527 nm, polarised	12 %	3	
1662550	550 nm	28 %	2	×
1662550P	550 nm, polarised	11 %	3	











29261 29262 29263

# Polarised clip-on sunglasses

- UV 400 100 % UV protection
- Polarised
- · High quality design
- Supplied with soft case
- Suitable

# **CUSTOMER BENEFITS**

- ♣ Polarisation makes them particularly suitable for watersports (sailing, fishing)
- ♣ The quick solution for clipping onto eyewear frame

Item	Colour	Transmission	Filter Cat.	Clip-On
29261	brown	approx. 15 %	3	Flip-Up-System
29262	grey	approx. 15 %	3	Flip-Up-System
29263	green	approx. 15 %	3	Flip-Up-System





READING AIDS



READING ACCESSORIES
FOR MAXIMUM VISION COMFORT.



# ready2read

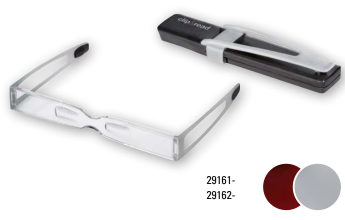
- A practical reading accessory for when you're on the move
- Equipped with a comfortable spring mechanism to unfold the lens. If not in use the lens is folded back into the protective
- In different colours or in an ornamental design

#### **CUSTOMER BENEFITS**

- ♣ Small, handy reading accessory for holding in front of the eyes. Fits in any pocket or larger purse
- ♣ Includes a stretch band for attaching the ready2read to a key ring, ensuring it's always at hand and ready to use
- ♣ Can be used with just one hand

Item	dpt	Item	dpt	Colour
29181-15	1.50	29181-25	2.50	black
29182-15	1.50	29182-25	2.50	black with ornamental design
29183-15	1.50	29183-25	2.50	orange with ornamental design
29184-15	1.50	29184-25	2.50	green with ornamental design
29185-15	1.50	29185-25	2.50	blue with ornamental design





# clip&read

- Mini readers with anti-slip pads to ensure they sit securely at the temples
- Available in 1.5 dpt and 2.5 dpt
- Colours: ice grey and dark red
- With case, incl. mobile connector and adhesive Velcro dots for attaching the case to a camera or bike

The reading aids on pages 43-44 are only for emergency use, as a spare or additional pair of spectacles for near vision. They are only intended for short term use and are not suitable for driving.

#### **CUSTOMER BENEFITS**

- ♣ Ideal for reading mobile phone and camera displays
- ⊕ Ultra-small, ultra-light, handy, great value for money, discreet and always ready at hand
- 🕆 Can be attached to a mobile phone, digital camera or clipped on to a pocket



Item	dpt	Colour
29161-15	1.50	dark red
29162-15	1.50	ice grey

ltem	dpt	Colour
29161-25	2.50	dark red
29162-25	2.50	ice grey







# Ready readers

- Rimless readers
- Available in 2 different colours
- Strengths from 1.0 dpt to 4.0 dpt in 0.5 dpt increments
- Plastic temples

#### **CUSTOMER BENEFITS**

- ♣ Inc. high quality case in frame colours, with zip
- ♣ Discreet, contemporary design
- $\div$  Adjustable pad arms with soft pads

	Item-No.	Frame	Colour	Strengths
Women	29131-	plastic	purple	-10/-15/-20/-25/ -30/-35/-40
Men	29132-	plastic	anthracite	-10/-15/-20/-25/ -30/-35/-40









The appropriate display is available as an option on page 81.



# Ready readers

- Rimless readers
- Strengths from 1.0 dpt to 3.5 dpt in 0.5 dpt increments
- Metal frame

# **CUSTOMER BENEFITS**

- ♣ Discreet design
- # Exceptionally comfortable to wear due to very low weight
- 4 Adjustable sides with soft pads
- ♣ Incl. case

	Item	Frame	Colour	Strength
Men	291212-	Metal	gun gloss	-10/-15/-20/-25/ -30/-35









The appropriate display is available as an option on page 81.



# miniframe BIFO

- Ready-to-wear readers with +3.0 dpt and additional close-up segment
- Additional close-up segment: +4.5, +6.0 or +7.5 dpt
- Sophisticated, classically elegant design
- Temple colour: gun, gold, blue, red



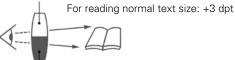




The appropriate display is available as an option on page 81.

# **CUSTOMER BENEFITS**

- ♣ Easy Vision: readers with an additional close-up segment for small print or for reading details during hobby work
- ♣ Low Vision: readers for orientation on the reading material and for reading using the additional close-up segment
- ♣ Relaxed vision in both lens segments even at a short distance of use



For reading small print or for intricate work: +4.5 dpt, +6.0 dpt or +7.5 dpt

Item	Colour	dpt	ltem	Colour	dpt
29060-34 29060-36 29060-37	gun matt	+3.00/+4.50 +3.00/+6.00 +3.00/+7.50	29062-36 29062-37	blue matt	+3.00/+6.00 +3.00/+7.50
29061-36 29061-37	gold gloss	+3.00/+6.00 +3.00/+7.50	29063-34 29063-37	red matt	+3.00/+4.50 +3.00/+7.50



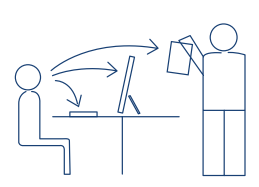


29051-29053-29052-

ltem	Colour	dpt	Item	Colour	dpt
29050-10		1.00	29052-10		1.00
29050-15		1.50	29052-15	h.l	1.50
29050-20	gun	2.00	29052-20	blue	2.00
29050-25	matt	2.50	29052-25	matt	2.50
29050-30		3.00	29052-30		3.00
29051-10		1.00	29053-10		1.00
29051-15	المامية	1.50	29053-15		1.50
29051-20	gold	2.00	29053-20	red	2.00
29051-25	gloss	2.50	29053-25	matt	2.50
29051-30		3.00	29053-30		3.00

# miniframe2

- Ready-to-wear readers in 5 different optical base values
- A strength which decreases upwards by 1 dioptre from the lower edge to the upper edge of the lens
- Sophisticated, classically elegant design
- Ideal as an entry-level model or as a spare or additional pair of glasses
- Temple colour: gun, gold, blue, red



### **CUSTOMER BENEFITS**

♣ An extended field of vision in comparison to conventional single vision readers











Item	Colour	dpt
29080-10 29080-15 29080-20 29080-25 29080-30	gun matt	1.00 1.50 2.00 2.50 3.00

# miniframe2 SUN

- · Optical characteristics the same as miniframe2, but in addition:
  - -85% grey tint,
  - Filter Category 3,
  - 100 % UV protection

# **CUSTOMER BENEFITS**

- single vision reading glasses
- ♣ No glare in sunlight due to tinted lenses











The appropriate display is available as an option on page 81.



# noves MONO

- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses
- Lens thickness only 4.5 mm
- Weight only 20 g
- Opposite lens is frosted
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms
- Supplied in a robust hard shell case

**Note:** The option of ordering individual components enables you to optimise stock holding and also to carry out binocular correction, e.g. in the case of aphakia.

Item	Description	Magn.	Working distance approx.
1681-0	frosted lens*	flat	_
1681-3	lens*: 3 x, 12 dpt frame, magnification 3 x:	3.0 x	83 mm
1681-413	colour gold matt		
1681-4	lens*: 4 x, 16 dpt		
	frame, magnification 4 x:	4.0 x	65 mm
1681-414	colour gold matt		
1681-5	lens*: 5 x, 20 dpt		
	frame, magnification 5 x:	5.0 x	50 mm
1681-415	colour gold matt		
1681-6	lens*: 6 x, 24 dpt		
	frame, magnification 6 x:	6.0 x	42 mm
1681-416	colour gold matt		

### **CUSTOMER BENEFITS**

- Monocular reading glasses with magnifying lenses and visually appealing, discreet design. The thickness of the lens is only 4.5 mm and this means that the lens strength is inconspicuous
- ♣ This ensures a high level of acceptability when wearing in public e.g. for reading the menu in a restaurant
- The half-eye design facilitates orientation above the eyewear

# Frames only



• The spring-hinged frame has adjustable temples, soft pads and an easily adjustable pad arms

**16814122:** Colour gold matt

<sup>\*</sup> Depending on the requirements, one magnifying lens and one frosted lens, or two magnifying lenses should be ordered in correspondence with the respective level of magnification.

















168014 168015 168016 168018 1680110

# HIGHER ADDITIONS

# prismatic BINO comfort

- Binocular readers with a higher addition and prismatic convergence support
- Eschenbach Optik prismatic bino is available in five different strengths with convergence-supporting prisms corresponding to the respective strength
- Not only achieves outstanding results but also looks good - stylish design means high level of acceptability
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms
- Supplied in a robust hard shell case

Note: The distance values should lie within a range of ± 1 dpt (sphere, cylinder). (In the case of greater variances in distance values, we recommend that the prismatic half-eye glasses are individually fitted using the Eschenbach Optik System Individual).

# **CUSTOMER BENEFITS**

♣ Relaxed binocular vision with high magnification

ltem	Magnification	dpt	Working distance approx.
168014	1.00 x	4.0	250 mm
168015	1.25 x	5.0	200 mm
168016	1.50 x	6.0	165 mm
168018	2.00 x	8.0	125 mm
1680110	2.50 x	10.0	100 mm











16825 16826 16824 16828 168210

# noves BINO

- Magnifying readers with prismatic convergence support for magnification requirements of up to 2.50 x
- The lenses have a very subtle appearance. They have a uniform thickness of 4 mm, regardless of the optical power
- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses
- The half-eye design facilitates orientation above the eyewear
- Weight: only 18 g.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms
- Supplied in a robust hard shell case

#### **CUSTOMER BENEFITS**

- ♣ Relaxed binocular vision with high magnification
- ♣ These exceptionally discreet and thin lenses are particularly suitable for high optical powers

Item	Colour	Magnification	dpt/ Prism	Working distance approx.
16824	gold matt	1.00 x	4.0/5 △	250 mm
16825	gold matt	1.25 x	5.0/6 △	200 mm
16826	gold matt	1.50 x	6.0/7 △	165 mm
16828	gold matt	2.00 x	8.0/9 △	125 mm
168210	gold matt	2.50 x	10.0/11 △	100 mm

















# The UniVision® Hyperocular system

- Easy application the adhesive tape ring enables easy correction of the lens position before the lens is attached permanently to the spectacle lens
- Cost-efficient more favourably priced than other hyperocular systems offering comparable magnification
- Easy to change if there is a change in the refraction or addition requirements, the lens can be quickly and easily attached to a new lens or replaced by a stronger lens
- Anti-scratch coating the front of the lens has antiscratch coating for protection during everyday use

#### **CUSTOMER BENEFITS**

- ☼ Discreet appearance with a diameter of only 22 mm and the transparent tape ring, the UniVision® lens is barely noticeable
- ♣ Ultra-light the lens weighs only 1 gram
- ⊕ Can be used immediately the lens is fitted onto the spectacle lens on-site, the customer therefore does not need to wait for the delivery of special lenses

ltem	dpt
16431-6	6.00
16431-12	12.00
16431-24	24.00
16431-36	36.00

Item	dpt
16431-8	8.00
16431-16	16.00
16431-28	28.00

Item	dpt
16431-10	10.00
16431-20	20.00
16431-32	32.00



#### **Accessories:**



#### 16431 UniVision® Hyperocular Applicator Kit

Contents:

- 10 UniVision® lenses in the following strengths: +6.0 dpt, +8.0 dpt, +10.0 dpt, +12.0 dpt, +16.0 dpt, +20.0 dpt, +24.0 dpt, +28.0 dpt, +32.0 dpt, +36.0 dpt
- 1 UniVision®-applicator kit
- 6 trial lenses in the following strengths: +12.0 dpt,
   +16.0 dpt, +20.0 dpt, +24.0 dpt, +28.0 dpt, +32.0 dpt

#### 164321 UniVision® Replacement Applicator Kit

Contents:

- 3 tape rings
- 1 tape applicator
- 1 lens suction cup

#### 164322 UniVision® Replacement Tape Rings

Contents:

5 tape rings

#### 1643107 Empty case for UniVision®-System

- Empty case for individually putting together the UniVision® System.
- The trial lenses are only available with the UniVision® Hyperocular Application System 16431









# TELESCOPES



MAGNIFICATION SYSTEMS FOR EVERY OCCASION.



# maxTV®

- · Extremely comfortable to wear
- Easy adjustment of dioptre compensation: ±3.0 dpt, right/left can be separately adjusted, cylinder correction not possible
- Temples can be adjusted without having to be warmed
- PD range: 60-68 mm
- Main distance of use: 3 m
- Supplied in hard foam case

#### **CUSTOMER BENEFITS**

- ♣ Enables you to see the TV in double the size particularly important when viewing small screens
- Prelaxed viewing at any distance through individual focusing
- ☼ Comfortable to wear and will not slip down during use due to easily adjustable temples
- ♣ Ideal for reading subtitles and all text on the screen

















# maxEVENT

- Special vision aid for using at public events such as the theatre, musicals, concerts, the cinema and also in stadiums
- · Extremely comfortable to wear
- Temples can be adjusted without having to be warmed
- Very high PD tolerance range of 60-68 mm
- Easy adjustment of dioptre compensation: -2.25 to +3.75 dpt, right/left can be separately adjusted, cylinder correction is not possible
- Reflective objective lenses
- Supplied in hard foam case

















# **CUSTOMER BENEFITS**

- Allows the user to get closer to the action on the stage at concerts, the theatre, the opera, musicals and many other events
- ♣ This vision aid will ensure you don't miss out on any detail or any movement on-stage



# maxDETAIL

- For demanding detailed work
- Easy adjustment of dioptre compensation: ±3 dpt, right/left can be separately adjusted, cylinder correction not possible
- Easily adjustable temples (can be adjusted without warming)
- Large PD range 60-68 mm
- Working distance approx. 40 cm
- Supplied in hard foam case

# **CUSTOMER BENEFITS**

- ♣ Both hands are kept free for carrying out intricate work, handicrafts or reading
- Comfortable working distance and large visual field; lightweight, contemporary design
- ♣ Modern, practical design





















# maxTV® Clip

- Galilean clip-on system with flip-up lenses
- For clipping onto the existing prescription eyewear
- PD range: 60-68 mm
- Main distance of use: 3 m
- Supplied in hard foam case

#### **CUSTOMER BENEFITS**

- ♣ Specially designed for spectacle wearers
- ♣ Enables you to see the TV in double the size particularly important when viewing small screens
- ⊕ Ideal for reading subtitles and all text on the screen



















# maxDETAIL Clip

- For demanding detailed work
- Galilean clip-on system with flip-up lenses
- Working distance of approx. 35 cm
- PD range: 60-68 mm
- Adjustable lens height
- 5 height settings possible
- · Supplied in hard foam case

#### **CUSTOMER BENEFITS**

- ♣ Specially designed for spectacle wearers
- ♣ Both hands are kept free for carrying out intricate work, handicrafts or reading
- ♣ Large visual field and comfortable working distance

















1634 16344

16362 16363 16364

# teleMED/ridoMED

- Coated lens system
- Adjustment of pupillary distance of 54–74 mm
- Lens diameter 23 mm
- Focusing/dioptre compensation adjusted individually for each eyepiece
- Ocular-side additional correction is possible, e.g. cylinder correction
- Sturdy carrier frame made from glass fibre reinforced, black plastic
- · Comfortable, easily adjustable saddle bridge
- Supplied in black zippered case















#### teleMED

ltem	Magnification	Working distance	Visual field
1634	3.0 x/binocular	70 cm up to ∞	160 m/1,000 m
16344	4.0 x/binocular	78 cm up to ∞	130 m/1,000 m

#### ridoMED

With convergence angles to suit the respective working distances.

Item	Magnification	Working distance	Visual field
16362	2.5 x/binocular	approx. 350 mm	75/350 mm
16363	3.0 x/binocular	approx. 200 mm	54/200 mm
16364	4.0 x/binocular	approx. 250 mm	35/250 mm



# UNIVERSAL CARRIER SYSTEM

# uniADAPT

 Enables Keplerian systems to be quickly and easily mounted onto the carrier frame

- Carrier system made from black, glass fibre reinforced plastic
- Height adjustable, soft bridge
- Easily adjustable pupillary distance of 54 to 74 mm
- Supplied with 2 fixed monocular mounts, rubber blind cap, attachable rubber temple ends and zippered case
- The monocular mounts are set at infinity in relation to each other







# Case for special vision aids

- For storing Galilean and Keplerian systems which have been mounted onto the carrier frame
- Artificial leather case with zipper fastening
- A foam rubber insert ensures that the mounted systems can be safely stored and protects them from impacts





- Can be used as a hand-held monocular in combination with finger ring (Order No. 16711)
- Can be used as a spectacle mounted telescope
- High level of light transmission and image brightness
- Small, lightweight and inconspicuous
- High quality, dust-proof metal housing
- Very short near point
- With an intermediate adapter can be used with reading caps 16210-162116 (see page 54)
- · Roof prism system with multicoating
- Supplied with: carrying cord, case
- Compatible with adapter system 1625 (see page 57)

# **CUSTOMER BENEFITS**

- ♣ Ideal for use when you're on the move (with finger ring)

Item	Magnification Distance/Near	Visual field Distance/Near	Visual angle Distance/Near
16731 2.8 x 9	2.8 x/3.4 x	220 m/1,000 m 26 mm/150 mm	12.5°/10°
16732 4.2 x 10	4.2 x/5.5 x	175 m/1,000 m 25 mm/200 mm	10°/7.2°
16733 4.2 x 12	4.2 x/5.0 x	220 m/1,000 m 32 mm/200 mm	12.5°/9.2°
16734 6.0 x 16	6.0 x/7.6 x	175 m/1,000 m 26 mm/250 mm	10°/6°

Further technical information can be found on page 83.





#### **Accessories:**

### 167302 Reading cap adapter

• With this intermediate adapter ring, the monoculars 16731 and 16732 can be used with the reading caps 16210-162116 (see page 54)

### 167303 Reading cap adapter

 With this intermediate adapter ring, the monoculars 16733 and 16734 can be used with the reading caps 16210-162116 (see page 54)



#### 16711 viso-quick finger ring

 The finger ring ensures inconspicuous use and provides stability when used as a handheld monocular

# System carrier frame

- Special frame for holding optical systems
- Very light and sturdy titanium frame
- Soft, adjustable, silicon saddle bridge
- Spring-hinged, rubberised "golf club" temple ends
- Demo lenses with grid for simple centering of the lenses
- Temples 150 mm, can be shortened



Item	Size	Weight	
16934916	49-16-150	11 g	
16935116	51-16-150	11 g	
16935218	52-18-150	11 g	











# Example of use



### **GALILEAN SYSTEMS**

- The Galilean systems Galilei 2.0 GF, Galilei 2.2 x and Galilei 2.5 x are mounted on the system carrier frame for use
- The Galilei systems are installed using the 1625 adapter system (see page 57)

# Galilei 2.0 GF

- The Galilean system is set at infinity, reading caps are used for reading (see table)
- Ocular and objective lenses have a high-quality, anti-reflection hard coating
- Field of view 22°

#### **CUSTOMER BENEFITS**

- 4 Large visual field, ideal for fluent reading
- ♣ Also suitable for watching television
- ♣ Not affected by age-related shaking due to low system magnification and large visual field

Item	Magnification	Working distance	Visual field*
1623	2.0 x	∞	380 m / 1,000 m
1623 + 16233	1.5 x	approx. 330 mm	130 mm
1623 + 16234	2.0 x	250 mm	100 mm
1623 + 16235	2.5 x	200 mm	80 mm
1623 + 16236	3.0 x	167 mm	66 mm
1623 + 16238	4.0 x	120 mm	48 mm
1623 + 162310	5.0 x	100 mm	40 mm
1623 + 162312	6.0 x	83 mm	34 mm

\* The figures stated for visual field are average values. They will vary depending on the distance from the eye to the eyepiece. Further information can be found on page 83.

- Reading cap Item Reading cap ring for fitting lens with an 162301 individual power (not shown). 16230 Frosted lens 16233 Reading cap 3.0 dpt 16234 Reading cap 4.0 dpt 16235 Reading cap 5.0 dpt 16236 Reading cap 6.0 dpt 16238 Reading cap 8.0 dpt 162310 Reading cap 10.0 dpt 162312 Reading cap 12.0 dpt
- Reading caps are easy to use: they can simply be flipped up out of the way without being removed
- The reading caps +3 dpt/+4 dpt/+5 dpt are also suitable for binocular use when used with the corresponding convergence adapter









#### 1630 Fitting case

The contents of the fitting case will enable you to test most of the adjustments for close range and distance which this system allows.

Contents: 2 x 1623 with trial frame adapters,1 each of: 16230, 16233, 16234, 16235, 16236, 16238,162310, 162312

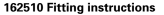














# Galilei 2,2 x

- · Excellent optical imaging quality
- The Galilean system is set at infinity, reading caps are used for reading (see table)
- Weight 16 g, with reading cap 22 g
- High quality, silicate lenses, MgF<sub>2</sub> coated
- Field of view 14°

#### **CUSTOMER BENEFITS**

- 4 Ideal for watching television
- Pror reading printed text (newspapers, bank statements, TV guides, telephone directories, etc.)
- 4 Lightweight therefore very comfortable to use

Item	Magnification	Visual field*	Working distance
1621	2.2 x	250 m/1,000 m	∞
16225	2.5 x	230 m/1,000 m	∞











# Galilei 2,5 x

- Easy to adjust
- The Galilean system is set at infinity, reading caps are used for reading (see table)
- · Ocular and objective lenses have a high-quality, anti-reflection hard coating
- Field of view 13°

#### Reading caps:



Reading caps for Galilei 2.2 x and Galilei 2.5 x

162101 Reading cap ring for fitting lens with an individual power (x 2)

16210 Frosted lens

 Reading cap 3.0 dpt 16214 Reading cap 4.0 dpt Reading cap 5.0 dpt 16216 Reading cap 6.0 dpt Reading cap 8.0 dpt Reading cap 10.0 dpt Reading cap 12.0 dpt Reading cap 16.0 dpt

• The reading caps +3 dpt/+4 dpt/+5 dpt are also suitable for binocular use (close-up).

### **CUSTOMER BENEFITS**

- (in combination with reading caps)
- ⇔ Simple to use due to large visual field
- ⊕ Ultralight, only 11 g therefore extremely comfortable to use











Item	Magni	fication	Visual	l field*	Working distance
1621/16225	2.2 x	2.5 x	250 m/ 1,000 m	230 m/ 1,000 m	$\infty$
+ 16213	1.65 x	1.9 x	67 mm	64 mm	330 mm
+ 16214	2.2 x	2.5 x	54 mm	48 mm	250 mm
+ 16215	2.75 x	3.15 x	44 mm	38 mm	200 mm
+ 16216	3.3 x	3.75 x	35 mm	32 mm	167 mm
+ 16218	4.4 x	5.0 x	25 mm	24 mm	125 mm
+ 162110	5.5 x	6.25 x	22 mm	19 mm	100 mm
+ 162112	6.6 x	7.5 x	18 mm	16 mm	83 mm
+ 162116	8.8 x	10.0 x	14 mm	12 mm	63 mm











The 1632 and 16321 fitting cases are available for these systems. These can be found on page 56.

The figures stated for visual field are average values. They will vary depending on the distance from the eye to the eyepiece. Further information can be found on page 83.



# FITTING CASES

# Galilean Fitting Case

#### **Contents:**

1619 Trial frame adapters (3 assembled)

1621 Galilei 2.2 x (2 pieces)

16225 Galilei 2.5 x

16210 Frosted lens

16213 Reading cap 3 dpt

16214 Reading cap 4 dpt

16215 Reading cap 5 dpt

16216 Reading cap 6 dpt

16218 Reading cap 8 dpt

162110 Reading cap 10 dpt

162112 Reading cap 12 dpt

162116 Reading cap 16 dpt

162510 Fitting instructions

# Galilean and Keplerian fitting case

#### Contents as per 16321, but also including:

1619 Trial frame adapters (two)

16731 Keplerian monocular 2.8 x 9

16732 Keplerian monocular 4.2 x 10

16733 Keplerian monocular 4.2 x 12

16734 Keplerian monocular 6.0 x 16

16711 viso-quick finger ring

167302 Adapter for reading caps for 16731 and 16732

167303 Adapter for reading caps for 16733 and 16734

The contents of the fitting cases will enable you to carry out adjustments for distance and near vision with the Galilean systems 1621 and 16225, as well as the Keplerian systems 16731, 16732, 16733 and 16734.







# **Mounting Kit**

- The 1625 Mounting Kit enables all Eschenbach Optik telescopic systems, both Galilean and Keplerian, to be mounted into any special frame
- The main features of the 1625 Mounting Kit are the carrier lenses made from CR 39, together with the corresponding convergence adapters for working distances of 200 mm, 250 mm, 330 mm and an adapter for distance tasks
- The convergence adapters allow binocular use in the distance range, as well as in a variety of close-up ranges
- The mounting kit is suitable for monocular and binocular use in both the distance and close-up ranges
- If an adjustment error occurs (incorrectly determined visual centre) minimal expense is incurred as only the carrier disks need to be reground

#### Contents:

#### Quantity Item

- 1 Fitting brochure
- 6 Carrier disks
- 2 Centering inserts for grinding the carrier disks
- 2 Adapters for infinite distance use
- 2 Convergence adapters for 200 mm (binocular)
- 2 Convergence adapters for 250 mm (binocular)
- 2 Convergence adapters for 330 mm (binocular)

#### Small mounting components:

- 6 x Spacer washers (0.5 mm, 1.0 mm, 2.0 mm)
- 6 Lock rings for securing the monoculars
- 2 Holding rings with adhesive ring for the use of correction lenses
- 1 Lens former for correction lens
- 1 Socket
- 2 Adapters for trial frame

#### Order No. for reordering:

Order No. Quantity/Description

1019	2	Adapters for the thai frames
1622	2	Holding rings for the use of correction lenses
16221	1	Lens former for correction lens and

4 replacement adhesive rings

**1625101** 1 Fitting brochure **16261** 2 Carrier lenses,

2 adapters for infinite distance use,

2 centering inserts

16262 2 Carrier lenses,

2 convergence adapters for 200 mm,

2 centering inserts

16263 2 Carrier lenses,

2 convergence adapters for 250 mm,

2 centering inserts

16264 2 Carrier lenses,

2 convergence adapters for 330 mm,

2 centering inserts

**16265** 6 Carrier lenses

**16266** 6 Adapters for infinite distance use

# 1627 Small mounting components, consisting of:

6 each of: spacer washes (0.5 mm, 1.0 mm, 2.0 mm),

6 lock rings,

2 Holding rings with adhesive ring for

correction lens

**1628** 1 Mounting tool: socket

**16715** 6 Lock rings



HANDHELD MONOCULARS

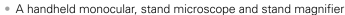
# varioPLUS











- Keplerian roof prism system, multi-coated
- High level of light transmission and image brightness
- Eyepiece cup can be inverted for protection
- Dustproof, light metal housing
- Magnification with mounted stand magnifier: 24 x
- Magnification stand magnifier alone: 3 x
- Supplied with carrying cord and case

Item	Magnification	Visual field	Visual angle	Working distance
1674820	8 x 20	125 m/1,000 m	7°	300 mm to ∞
1674832	8 x 32	140 m/1,000 m	8°	700 mm to ∞



- Ideal for both leisure activities and visual impairment
- One-handed, easy to operate slide focus
- Keplerian roof prism system, multi-coated
- High level of light transmission and image brightness
- Rubberised housing
- Supplied with black leather case

Item	Magnification	Visual field	Visual angle	Working distance
4293616	6 x 16	140 x 108 m/ 1,000 m	8° x 6.2°	1,000 mm to ∞
4293816	8 x 16	122 x 94 m/ 1,000 m	7° x 5.4°	1,000 mm to ∞



**MONOCULARS** 

# start® Monofold 8x21











- Ideal for both leisure activities and visual impairment
- Extremely small and compact when folded together
- High level of light transmission and image brightness
- Keplerian system with porro prisms, multi-coated
- Dimensions, when folded: 7 x 4.5 x 2 cm
- Foldable, shockproof plastic housing
- Supplied with belt case

Item	Magnification	Visual field	Visual angle	Working distance
42928212	8 x 21	113 m/1,000 m	6,5°	1,500 mm to ∞





microlux









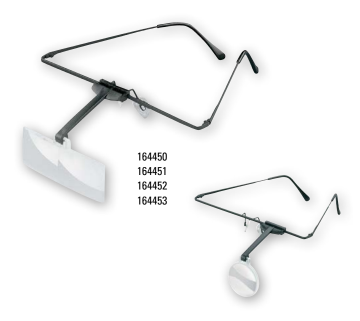
- For leisure activities and visual impairment
- Small, lightweight and inconspicuous
- The lens unit is stored safely in its own plastic housing and by pressing gently with the finger moves out into the viewing position
- Keplerian roof prism system, blue multi-coated lenses
- With carrying cord and case

Magnification	Near point	Focus	Dimensions
4 x	4 m	fixed focus	48 x 25 x 38 mm
6 x	2 m	slide focus	79 x 27 x 45 mm
	4 x		4 x 4 m fixed focus



# PRACTICAL VISION AIDS FOR HOBBIES AND WORK.

CLIP-ON MAGNIFIERS





- Lenses easily interchangeable
- Lens size: binocular 74.5 x 28 mm
- Lens clamp made from glass fibre reinforced plastic

# **laboMED**

- Not suitable for spectacle wearers
- Discret metal frame, black matt finish
- Supplied with protective box
- Can also be used with monocular lens components

Item	Lens	Magnification	Working dist. approx.
164450	binocular	1.7 x/2.5 dpt	400 mm
164451	binocular	2.0 x/2.5 dpt	250 mm*
164452	binocular	2.5 x/5.0 dpt	180 mm
164453	binocular	3.0 x/7.75 dpt	130 mm

# **IaboCOMFORT**

- When not in use the shield can be simply lifted up out of the way
- Headband has an adjustable strap for individual height adjustment
- The headband magnifier can also be used by spectacle wearers
- Dark grey, enclosed plastic shield against diffused light and with an integrated lens bracket
- The headband magnifier can only be used with binocular lenses

ltem	Lens	Magnification	Working dist. approx.
164817	binocular	1.7 x/2.5 dpt	400 mm
164820	binocular	2.0 x/2.5 dpt	250 mm*
164825	binocular	2.5 x/5.0 dpt	180 mm
164830	binocular	3.0 x/7.75 dpt	130 mm



















# **CUSTOMER BENEFITS**

- ♣ laboMED and laboCOMFORT leave both hands free for working
- ♣ Comfortable working distance even with a high level of magnification
- □ Ideal not just for work tasks but also for leisure and craft activities

# Accessories:

#### 1647 laboCLIP and laboMED case

Contents: 1 each of 164450, 164620, 16451, 16452, 16453, 16454, 16457 (Contents and specification subject to change.)



<sup>\*</sup> Shorter working distance due to integrated convergence supporting prisms.



# **laboCLIP**

- Used with distance spectacles to achieve optimum image quality
- Lenses easily interchangeable
- Lens sizes: monocular Ø 40 mm, binocular 74.5 x 28 mm
- Lightweight
- Lens clamp made from glass fibre reinforced plastic
- Supplied with protective box

Item	Lens	Magnification	Working dist. approx.
164617	binocular	1.7 x/2.5 dpt	400 mm
164620	binocular	2.0 x/2.5 dpt	250 mm*
164625	binocular	2.5 x/5.0 dpt	180 mm
164630	binocular	3.0 x/7.75 dpt	130 mm
164640	monocular	4.0 x/16 dpt	55 mm
164670	monocular	7.0 x/28 dpt	32 mm

### Lenses, available separately

These lenses are also available separately under the following item numbers:

Item	Lens	Magnification	Working dist. approx.
16455	binocular	1.7 x/2.5 dpt	400 mm
16451	binocular	2.0 x/2.5 dpt	250 mm*
16452	binocular	2.5 x/5.0 dpt	180 mm
16453	binocular	3.0 x/7.75 dpt	130 mm
16454	monocular	4.0 x/16 dpt	55 mm
16457	monocular	7.0 x/28 dpt	32 mm

<sup>\*</sup> Shorter working distance due to integrated convergence supporting prisms.



# **Accessories:**

16451	16452	16454
16453	16455	16457





#### **CUSTOMER BENEFITS**

- ♣ The laboCLIP system can be easily attached to the spectacle frame
- ♣ The laboCLIP leaves both hands free for working
- ♣ Comfortable working distance even with a high level of magnification
- ♣ Ideal not just for work tasks but also for leisure and craft activities













# PRECISION OPTICS. COMPACT DESIGN.

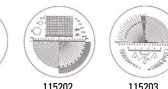


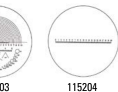




115410

#### Accessories:



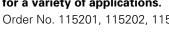


Precision measuring scales

for a variety of applications.

Order No. 115201, 115202, 115203, 115204







# 11514 LED lighting unit

- For precision scale magnifiers 11547 and 115410
- Handle holds 2 batteries





# Precision scale magnifiers

- For technical professions, the printing industry, dermatology
- Distortion-free image with pinpoint clarity
- Fine focusing via easy-grip focusing ring
- Supplied with standard scale no. 115201, measuring range 20 mm, 1/10 mm graduation, size: 23 mm Ø
- Housing made from glass fibre reinforced polyamide
- Supplied in a solid plastic box with space for other scales

Item	Magnification	dpt	
11547	7 x	28.0	
115410	10 x	40.0	

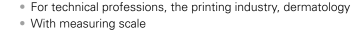












Item	Specification	Magnification	dpt
155071	Battery handle	10 x	38.0
155074	Battery handle, LFD	10 x	38.0













# Measuring magnifier

# Tube microscopes

- Micromagnifier with illumination
- Suitable for inspecting a wide variety of surfaces such as metals, textiles, minerals, varnishes, etc

- The wide focusing range enables raised or depressed features (e.g. holes) to be examined in detail • The wide adjustment range is even able to compensate for a high level of visual impairment
- A high level of brightness is achieved as a result of the large lens aperture. Additional illumination is not usually required in daylight conditions
- Precise focusing with adjustable wheel
- The light can be used when required
- Magnification 30 x, glass lenses



1174







# LINEN TESTERS

Developed to meet the requirements of technical applications.

# Metal precision linen testers

- Precision linen tester
- Brass frame, chrome-plated, silk matt finish

Item	Size	Magnification	Cut-out	Height
1254	Ø 11 mm	48 dpt/12 x	10 x 10 mm	23 mm
1255	Ø 12 mm	40 dpt/10 x	15 x 15 mm	27 mm
1256	Ø 15 mm	32 dpt/8 x	20 x 20 mm	33 mm
1258	Ø 20 mm	24 dpt/6 x	25 x 25 mm	42 mm
1259	Ø 28 mm	20 dpt/5 x	30 x 30 mm	53 mm











# Plastic precision linen testers

- Linen tester with lateral scale
- Scale with mm graduation
- Black plastic housing

Item	Size	Magnification	<b>Cut-out</b>	Height
1271	Ø 12 mm	40 dpt/10 x	15 x 15 mm	28 mm
1272	Ø 16 mm	30 dpt/8 x	20 x 20 mm	35 mm
1270	Ø 28 mm	19 dpt/5 x	30 x 30 mm	53 mm



# **Accessories:**

Cases are available as an optional accessory for the metal and plastic linen testers. The table below matches the item number of each linen tester with the item number of the matching case.

Order No. Linen Tester	Order No. Case
1254/1255/1271	12002
1256/126692/1272	12003
1258/1259/1270	12005













PRECISION FOLDING MAGNIFIERS

# Plastic precision folding magnifiers

- Glass fibre reinforced, non-breakable polyamide body
- The body is dustproof when closed
- Glass lenses, size: 23 mm Ø

Item	Lens	Magnification	Lens size	Feature
11869	Achromatic, coated	3x + 6x = 9x	Ø 23 mm	Distortion-free image
118210	Aplanatic	10 x	Ø 23 mm	Distortion-free image









# Metal precision folding magnifiers

- Matt chromium-plated brass body with eyelet
- Black painted metal lens frame

Item	Size	Lens	Magnification	Feature
118410	Ø 15 mm	Achromatic	10 x	Distortion-free image
118420	Ø 17 mm	Achromatic	20 x	
11766	Ø 21 mm	Aplanatic	6 x	Distortion-free image
11768	Ø 21 mm	Aplanatic	8 x	
117610	Ø 21 mm	Aplanatic	10 x	
117612	Ø 15 mm	Aplanatic	12 x	
1187	Ø 27 mm	Biconvex	4 x + 6 x = 10 x	









# Stone magnifier

- With air hole to prevent condensation
- Made from flame-retardant plastic, colour: anthracite

Item	Lens	Size	Magnification
1130	dual lens	Ø 13 mm	15 x

Size

Ø 25 mm

Ø 25 mm

Ø 25 mm

Ø 25 mm

Magnification

3.0 x/12.0 dpt

5.0 x/20.0 dpt

7.0 x/27.7 dpt

10.0 x/40.0 dpt







Lens

Plano-convex

Plano-convex

11243 11245 11247 1124110

# Watchmaker's magnifiers

- With air hole to prevent condensation
- Made from flame-retardant plastic, colour: anthracite



11247	Plano-convex
1124110	Aspheric













# Slide-out & folding magnifiers

# Slide-out 1103/1104

- Slide-out magnifier with durable, plastic case
- Small, compact and handy
- 1103 has two lenses, each individual lens has two magnification levels

# Folding magnifiers 110910

- Folding magnifier in durable, plastic case
- Small, compact and handy

Item	Magnification	Lens size	
1103	3.0 x and 4.5 x or 6.0 x and 9.0 x	_	
1104	3.0 x or 6.0 x	-	
110910	10.0 x	Ø 23 mm	













# Handheld magnifier in light metal frame

- Black plastic handle
- · Black, anodised metal frame

Item	Magnification	Lens size	
1163	5.0 x 20 dpt	Ø 50 mm	















# Stand magnifiers

- High magnification, e.g. for retouching work in photography
- Can also be used as a high magnification vision aid
- Open base for working under the lens (with the exception of 1153, which has a closed base)
- The transparent stand allows excellent illumination from all sides

ltem	Lens	Size	Magnification
2626	Aspheric	Ø 50 mm	23.0 dpt/6.0 x
2628	Aspheric	Ø 35 mm	38.0 dpt/10.0 x
1153	Aplanatic	Ø 25 mm	28.7 dpt/8.0 x



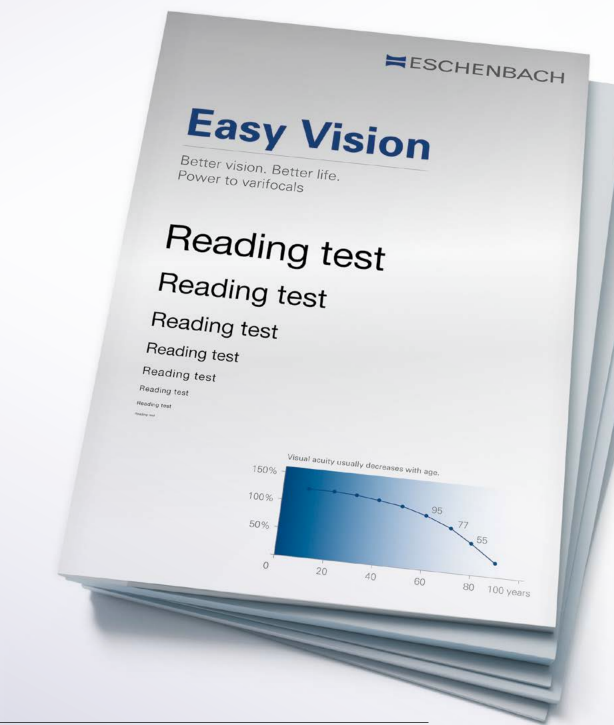






# ACCESSORES COMPACT DESIGN. ENORMOUS BENEFITS.

# RESOURCE MATERIALS



ACCESSORIES & RESOURCE MATERIALS



# ACCESSORIES FOR SPECIALIST VISION AIDS

# Reading Stand

- The reading stand encourages an upright, orthopaedically correct posture and therefore prevents back pain
- When the reading stand is used in conjunction with a magnifying vision aid (e.g. system varioPLUS), an optimum angle of view and a uniform distance to the reading material are always achieved, as well as bright illumination of the field of view

- Guarantees stability and a tremble-free image
- Supporting surface area: 40 x 35 cm
- Material: maple wood
- 5 different angles of adjustment
- Edge stopper prevents slipping
- Supplied with clamp attachment for large papers



# Accessory for 1605:

### 16051 Guide rail

- Elderly people in particular often have problems guiding magnifiers across the reading material. The guide rail facilitates line orientation
- The guide rail can be secured at any height by means of a fixing screw
- Material: maple wood



- Table clamp for attaching a reading magnifier or additional lighting (e.g. super-lite 2090 light set) to a table top or directly onto the reading material
- The flexible, black gooseneck metal arm allows reading magnifiers to be placed in almost any position
- Length of metal arm: 330 mm
- The plastic clamps on each end have rubber inserts
- Suitable for tables top with a thickness of up to approx. 4.5 cm



# Replacement bulbs

### 1542 Special halogen bulb

- For illuminated magnifier 1585 with illuminated
- Reading line, 6 V, 2.4 Watt, supplied in a 2-pack

#### 1544 NF lens bulb

- For illuminated magnifiers 15103, 15105, 15107, 151010
- 2.5 V, 250 mA, E10 supplied in a 2-pack

#### 1545 Spherical filament bulb

- For battery handle 159910
- 2.5 V, 250 mA, supplied in a 5-pack



1060203

# RESOURCE MATERIALS

# Easy Vision Reading test

- Assists in the selection of the correct product use
- Provides supporting sales arguments for Easy Vision products
- For a test distance of 40 cm
- With a reading test for visual acuity of 0.1 to 1.0 on the reverse side
- With test texts from everyday life on the inside pages: small print on the move and at home
- Material: white, washable plastic, DIN A4



1625101

# 1625101 Fitting brochure for magnifying vision aids

This brochure gives a clear explanation of how to adjust the Eschenbach Optik Galilean and Keplerian system.

The brochure can be obtained from our sales department.



OPTIMUM PRESENTATION.
VISUALLY IMPRESSIVE.







Exchangeable motif 189502



Exchangeable motif 189503



Exchangeable motif 189506

# PRESENTATION SYSTEM

# **Optoform IV**

- High quality presentation and storage system for magnifiers, vision aids and other products from Eschenbach Optik
- The impressive specification makes this system the ideal solution for creating an eye-catching display of product highlights to promote sales and provides a practical merchandising tool for successful sales discussions with customers
- Elegant glass shelves immediately draw attention to the product highlights on open display
- In the illuminated display case an entire product tray can be clearly presented behind the protective glass panel
- NEW: A glazed section above the door now means that the top shelf can be easily viewed from the front
- The sophisticated design ensures high quality product presentation
- Enclosed main display unit with door ensures dust-free and safe storage of the trays
- Flexible tray system presents the product range in a clear and professional manner, ideal for demonstrating products to your customers
- Illuminated panel with interchangeable advertising image draws the attention of the customer to the product highlights.
- Display unit is equipped with casters rear casters can be locked to guarantee stability

#### Material:

Wood effect, white, high gloss

# Lighting:

LED strip incl. cable route, transformer with 230 V/50 Hz Europlug CEE 7/16)

#### **Dimensions:**

Total:

W 556 x D 450 x H 1820 mm Main display unit: W 556 x D 450 x H 860 mm Upper display unit: W 556 x D 98 x H 960 mm

Number of trays supplied: 5

Weight without product: approx. 60 kg

Accessories: 189501 Individual tray











18376

# H SOORGIACON

18582

# mobilux®-LED tray

Contents: 1 each of: 15112, 15113, 15114, 15115, 15116,

15117, 151110, 151112

Also available: 183763 Tray insert

# Tray of magnifiers

**Contents:** 1 each of: 14361, 15113, 15115, 152110, 152111, 156511, 162411, 162451, 2031, 2034

Also available: 185823 Tray insert



18802



18803

# NEW



18804

# Electronic I Half-size display tray

Contents: 1 each of: 16501, 16511 Also available: 188023 Tray insert

# Electronic II Half-size display tray

**Contents:** 1 each of: 16501, 16521 Also available: 188033 Tray insert

# Elektronik III Half-size display tray

**Contents:** 1 x 16551

Also available: 188043 Tray insert









18811



18812

### mobilux<sup>®</sup> LED Half-size display tray

Contents: 1 each of: 15112, 151141,

15115, 15116

Also available: 188103 Tray insert

### mobilux<sup>®</sup> LED Half-size display tray

Contents: 1 each of: 15115, 15116,

15117, 151110, 151112

Also available: 188113 Tray insert

#### mobilux<sup>®</sup> LED Half-size display tray

**Contents:** 2 each of: 15113, 15114 Also available: 188123 Tray insert



18813

# MESCHENBACH -----

18814



18820

#### mobilux<sup>®</sup> LED easyPOCKET Half-size display tray

**Contents:** 1 each of: 15113, 15114, 152110, 152111, 152122

Also available: 188133 Tray insert

#### mobilux<sup>®</sup> LED/ mobase Half-size display tray

**Contents:** 1 each of: 15113, 15115, 15117, 151110, 1511001, 1511002,

1511003, 1511004

Also available: 188143 Tray insert

#### Stand Magnifiers Half-size display tray

Contents: 1 each of: 143611, 143621,

156512, 1566

Also available: 188203 Tray insert







18824



18825

# system varioPLUS Half-size display tray

**Contents**: 1 each of 1599144, 155773, 155073, 155173, 155273, 155373,

155493, 155993

Also available: 188233 Tray insert

## system varioPLUS Half-size display tray

Contents: 1 each of 1599144, 158063,

158263, 158173

Also available: 188243 Tray insert

#### Bright Field Magnifier/ Magnifying Rulers

#### Half-size display tray

**Contents:** 1 each of: 1420, 1421, 1424, 143830, 2606, 2608 Also available: 188253 Tray insert



18826



18830



18831

### powerlux Half-size display tray

Contents: 1 each of: 158614, 158620,

1586281

Also available: 188263 Tray insert

#### laboMED/ laboCLIP Half-size display tray

**Contents:** 1 each of: 16246, 164450, 164620, 16451, 16452, 16453, 16454,

1645/

Also available: 188303 Tray insert

# maxTV<sup>®</sup>/ maxDETAIL Half-size display tray

Contents: 1 each of: 162411, 16244,

162451, 16246

Also available: 188313 Tray insert







18834



18835

# easyPOCKET/ easyPOCKET XL Half-size display tray

**Contents:** 1 each of: 152110, 152111, 152122, 152210, 152211

Also available: 188333 Tray insert

# Folding magnifiers Half-size display tray

**Contents:** 1 each of: 1103, 1104, 152110, 152111, 152122, 171014, 171067, 1710910, 1711, 20501 Also available: 188343 Tray insert

#### Folding Magnifiers Classic

Half-size display tray

**Contents:** 1 each of: 1752150, 1752160, 1752550, 1752560,

1752850, 1752860

Also available: 188353 Tray insert



18836



18840



188401

# Folding Magnifiers Classic Half-size display tray

**Contents**: 1 each of: 1740130, 1740150, 1740160, 1740250, 1740260, 1740450, 1740460, 1740530, 1740550,1740560 Also available: 188363 Tray insert

#### wellness PROTECT®clip-ons Half-size display tray

**Contents:** 1 each of: 1663315, 1663365, 166335015, 1663385 Also available: 188403 Tray insert

# System INDIVIDUALclip-ons Half-size display tray

**Contents:** 1 each of: 1662450, 1662511, 1662527, 1662550 Also available: 188403 Tray insert







18841



18842

# System INDIVIDUALclip-ons Half-size display tray

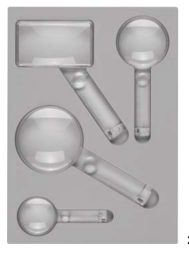
**Contents:** 1 each of: 1662450P, 1662511P, 1662527P, 1662550P Also available: 188403 Tray insert

#### wellness PROTECT® XL Half-size display tray

**Contents:** 1 each of: 1663865, 1663885, 1663915, 1663975P Also available: 188413 Tray insert

#### wellness PROTECT® Half-size display tray

**Contents:** 1 each of: 1663165, 1663275P, 166345015, 166351580 Also available: 188423 Tray insert



28800



28801



2880

#### Biconvex Magnifiers Half-size display tray

Contents: 1 each of: 2612401, 2612601,

2612801, 26129501

Also available: 288003 Tray insert

### visomed Half-size display tray

Contents: 1 each of: 261465, 261480,

2614150, 2614840

Also available: 288013 Tray insert

#### economic, angular Half-size display tray

Contents: 1 each of: 26421255,

2642150, 2642840

Also available: 288053 Tray insert







28810



28815

#### economic, round Half-size display tray

Contents: 1 each of: 264265, 264280,

2642100

Also available: 288063 Tray insert

### aspheric II Half-size display tray

Contents: 1 each of: 265550, 265570,

2655150, 2655750

Also available: 288103 Tray insert

#### mediplan ergo Half-size display tray

Contents: 1 each of: 266850, 266875,

266885, 2668950

Also available: 288153 Tray insert



28820

### combiPLUS Half-size display tray

Contents: 1 each of: 2031, 2032,

2 each of 2034

Also available: 288203 Tray insert

#### Shop window display

Attractive, practical and variable - this high quality shop window display offers flexible product advertising and enables you to focus the customers' attention on current product highlights.

Further information can be obtained from your representative.



Exchangeable motif 189602



Exchangeable motif 189603



Exchangeable motif 189604









### Display visolux DIGITAL XL FHD

**Contents:** 1 x 16551

16551907 Empty display

As 165519, but without contents

#### Standard display

Includes a variety of show cards. Further information can be obtained from your representative.





Exchangeable motif 87294



Exchangeable motif 87299





#### Display visolux DIGITAL HD

**Contents:** 1 x 16521

16521907 Empty display

As 165219, but without contents



#### Display mobilux® DIGITAL Touch HD

**Contents:** 1 x 16511

16511907 Empty display

As 165119, but without contents



#### Display smartlux® DIGITAL

**Contents:** 1 x 165011

16501907 Empty display

As 165019, but without contents



#### Display easyPOCKET

Contents: 2 each of: 152110,

152111, 152122

15212907 Empty display As 152129, but without contents



#### Display visolux<sup>+</sup>

Contents: 2 x 1566

1566907 Empty display

As 15669, but without contents



#### Display scribolux

**Contents:** 2 x 156512

156511907 Empty display

As 1565119, but without contents



#### Display powerlux

Contents: 1 each of: 158620, 158628

158620907 Empty display

As 1586209, but without contents



#### Display makrolux

Contents: 1 each of: 143611, 143621

14362907 Empty display

As 143629, but without contents



#### Display maxTV®

**Contents:** 1 x 162411

**162411907 Empty display** 

As 1524119, but without contents



#### Product display unit mobilux® LED

#### Contents:

2 x 15115 3 x 15113 1 x 15114 2 x 15117 1 x 151141 1 x mobilux®-flyer (set of 5 pcs.)

Item No.	Display incl. Flyer	Flyer
1511910-1	Languages: German	87238
1511910-2	Languages: Italian	8723807
1511910-3	Languages: English/Spanish	8723803
1511910-4	Languages: French	8723805
1511910-5	Languages: Spanish	8723806

#### 15119107 Empty display

As 1511910-1, -2, -3, -4, -5, but without contents

#### Display mobilux® ECONOMY

Contents: 2 each of: 15103, 15105, 15107

#### 15101907 Empty display

As 151019, but without contents





#### Display for reading magnifiers

**Contents:** 4 x 90 x 50 mm, 3 x Ø 80 mm, 3 x Ø 60 mm. 2 x Ø 45 mm

2612107 Empty display As 26121, but without contents

#### **Display** visoPOCKET NEW

**Contents:** 4 x 172156, 3 x 172146, 3 x 172116

#### 1721907 Empty display

As 17219, but without contents





#### Universal display for readers

2900907 Example of use

#### On Electronic low vision aids

Display				
Size	11.6" / 29.5 cm	7" / 17.9 cm	4.3" / 11.0 cm	5" / 12.7 cm
ormat	16:9 widescreen	16:9 widescreen	16:9 widescreen	16:9 widescreen
- уре	Active matrix TFT LCD with LED backlight	Active matrix TFT LCD with LED backlight	Active matrix TFT LCD with LED backlight	Active matrix TFT LCD with LED backlight
anti-reflection	• (matt)	• (matt)	• (matt)	• (matt)
rightness dimmable	•	•	•	•
eatures				
/lagnification	2.0 x to 22 x	2.0 x to 22 x	1.9 x to 12 x	1.7 x to 12 x
System resolution	Full-HD	HD	HD	WVGA
Operating keys	10	8	1	3
Graphical menu	•	•	•	-
ouchscreen operation	• (defeatable)	-	•	-
peration with speech output	• (defeatable)	-	-	-
Display options	A A A A A A A	A A A A A A A	A A A A	A A A
ynamic Line Scrolling (DLS)	• (horizontal + vertical)	• (horizontal)	-	-
Reading line / Reading blinds	•/•	•/•	•/•	_
Automatic exposure	•	•	•	•
llumination defeatable	•	•	•	•
ive dual-screen function	•	•	• (to PC)	-
hoto store function	• (defeatable)	• (defeatable)	•	•
Samera centrally mounted	•	•	•	•
Orientation aid on housing	•	•	_	_
lousing tiltable	_	_	•	_
Vriting under the display	•	_	_	•
tand can be folded out	• (two positions)	• (two positions)	_	• (three positions)
ositioning markers on stand	•	•	_	
nterfaces		•		
SD card slot	•	•	•	_
ISB port (PC and Mac)	• (Type C)	• (Type C)	• (Type Mini B)	_
IDMI output	•	•		_
IDMI input	•	_	_	_
Power port	• (via USB)	• (DC 9 V)	• (via USB)	• (DC 5 V)
Aiscellaneous	(Vid USB)	• (DC 3 V)	(Vid USD)	(DC 5 V)
oftware update	•	•	•	• (via Service)
leset key	•	•	•	• (via Service)
automatic shut-off	•	•	•	•
ntegrated battery	• (Lithium-polymer)	• (Lithium-ion)	• (Lithium-ion)	• (Lithium-ion)
				2.5 hours
perating hours, approx.	2.5 hours*	3.5 hours	3 hours	
Dimensions, approx.	29 x 20 x 4 cm	20 x 14 x 3 cm	21 x 7.5 x 4 cm	17 x 9 x 4 cm
Veight, approx.	1,050 g*	460 g	230 g	220 g
Delivery contents	•			
lard foam case		•	•	•
anyard	•	•	•	•
Microfibre cloth	•	•	•	•
IDMI cable	•	•	-	-
ISB cable	(0.00)	• (0.0P)	• (1.0P)	-
SD card	• (8 GB)	• (8 GB)	• (4 GB)	-
°C software	-	-	• (on SD card)	-
	• (110-240 V, 50-60 Hz)	• (110-240 V, 50-60 Hz)	• (110-240 V, 50-60 Hz)	• (110-240 V, 50-60 Hz)
•	(ELL OB 110 ALL)	• (EU, GB, US, AU)	• (EU, GB, US, AU)	• (EU, GB, US, AU)
ravel mains adapter	• (EU, GB, US, AU)			4 4
Iniversal charger ravel mains adapter Operating instructions	• (EU, GB, US, AU) • (printed)	• (printed)	• (printed)	• (printed)
ravel mains adapter Operating instructions			• (printed)	• (printed)
ravel mains adapter Operating instructions Optional accessories			• (printed) •	• (printed)
ravel mains adapter	• (printed)			

<sup>•</sup> yes, available or possible

<sup>-</sup> no, not available or not possible

<sup>\*</sup> final value not yet available at time of printing

#### On Galilean and Keplerian Monoculars

Item No.	Magı	nification	Visual field values	Visual angle	Working distance in mm	Lens Ø in mm	Weight in g	Exit pupil in mm Ø/position at ∞ or 200 mm	Dioptre Compensation Dioptre
1621	2.20 x	Distance	*250 m / 1,000 m	14.0°	∞	23.0	16.0		
1621 + 16213	1.65 x	Near	*67 mm	12.0°	approx. 330	25.5	22.0		
1621 + 16214	2.20 x	Near	*54 mm	12.0°	250	25.5	22.0		
1621 + 16215	2.75 x	Near	*44 mm	12.0°	200	25.5	22.0		
1621 + 16216	3.60 x	Near	*35 mm	12.0°	167	25.5	22.0		
1621 + 16218	4.40 x	Near	*25 mm	12.0°	125	25.5	22.0		
1621 + 162110	5.50 x	Near	*22 mm	12.0°	100	25.5	22.0		
1621 + 162112	6.60 x	Near	*18 mm	12.0°	83	25.5	22.0		
1621 + 162116	8.80 x	Near	*14 mm	12.0°	63	25.5	22.0		
16225	2.50 x	Distance	*230 m / 1,000 m	13.0°	∞	25.0	11.0		
16225 + 16213	1.90 x	Near	*64 mm	11.0°	approx. 330	25.5	17.0		
16225 + 16214	2.50 x	Near	*48 mm	11.0°	250	25.5	17.0		
16225 + 16215	3.15 x	Near	*38 mm	11.0°	200	25.5	17.0		
16225 + 16216	3.75 x	Near	*32 mm	11.0°	167	25.5	17.0		
16225 + 16218	5.00 x	Near	*24 mm	11.0°	125	25.5	17.0		
16225 + 162110	6.25 x	Near	*19 mm	11.0°	100	25.5	17.0		
16225 + 162112	7.50 x	Near	*16 mm	11.0°	83	25.5	17.0		
16225 + 162116	10.0 x	Near	*12 mm	11.0°	63	25.5	17.0		
1623		Distance	*380 m / 1,000 m	22.0°	Х	37.0	18.0		
1623 + 16233	1.50 x	Near	*110 mm	18.5°	330	42.0	24.0		
1623 + 16234	2.00 x	Near	*84 mm	18.5°	250	42.0	24.0		
1623 + 16235	2.50 x		*72 mm	18.5°	200	42.0	24.5		
1623 + 16236	3.00 x		*57 mm	18.5°	167	42.0	25.0		
1623 + 16238	4.00 x		*45 mm	18.5°	125	42.0	25.5		
1623 + 162310	5.00 x		*32 mm	18.5°	100	42.0	26.0		
1623 + 162312	6.00 x		*30 mm	18.5°	83	42.0	26.5		
1634		Distance	*160 m / 1,000 m	9.5°	700 to ∞	23.0	70.0		approx. ± 5
16344		Distance	*130 m / 1,000 m	7.5°	780 to ∞	23.0	70.0		approx. ± 5
16362	2.50 x		*75 m / 350 m	15.0°	approx. 350	23.0	70.0		approx. ± 5
16363	3.00 x		*54 m / 200 m	12.5°	approx. 200	23.0	70.0		approx. ± 5
16364	4.00 x		*35 m / 250 m	8.0°	approx. 250	23.0	70.0		approx. ± 5
16731		Distance	220 m / 1,000 m 26 mm / 150 mm	12.5° 10.0°	150 to ∞	9.0	28.0	3.2/13 2.8/10.5	± 9
16732	4.20 x 5.50 x	Distance Near	175 m / 1,000 m 25 mm / 200 mm	10.0° 7.2°	200 to ∞	10.0	29.0	2.4/13.5 2.2/9.5	± 40/-30
16733		Distance	220 m / 1,000 m 32 mm / 200 mm	12.5° 9.2°	200 to ∞	12.0	47.0	2.9/11.5 2.1/9.5	± 12
16734	6.00 x 7.60 x	Distance Near	162 m / 1,000 m 26 mm / 250 mm	9.3° 6.0°	250 to ∞	16.0	57.0	2.7/7 2.0/6	± 18
1674820	8.00 x	Distance	122 m / 1,000 m	7°	300 to ∞	20.0	75.0	2.5	± 24
1674832	8.00 x	Distance	136 m / 1,000 m	7.8°	700 to ∞	32.0	180.0	4.0	± 18
42928212	8.00 x		113 m / 1,000 m	6.5°	1,500 to ∞	21.0	90.0	2.63	
4293616	6.00 x		140 x 180 m / 1,000 m	8° x 6.2°	1,000 to ∞	16.0	65.0	2.7	
4293816	8.00 x		122 x 94 m / 1,000 m	7° x 5.4°	1,000 to ∞	16.0	65.0	2.0	
4294413		Distance	225 m / 1,000 m	12.7°	, ∞	13.0	46.0	3.25	
4294618		Distance	142 m / 1,000 m	8.1°	200 to ∞	18.0	78.0	3.1	

<sup>\*</sup> In the case of Galilean systems, the effective visual field is dependent on the distance of the eye/eyepiece. The values stated for visual field are therefore average values. Technical specification is subject to change without prior notice. (The visual angle is measured at HSA 10 mm).

cera-tec®, club®, maxTV®, menas®, mobilux®, PXM® and start® are registered trademarks of Eschenbach Optik GmbH, Germany. Technical specification is subject to change without prior notice. © Eschenbach Optik GmbH, Germany.

### On illuminated magnifiers, system varioPLUS and powerlux.

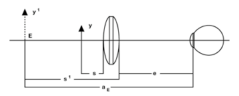
Technical information for fitting Eschenbach Optik system varioPLUS illuminated magnifiers and powerlux.

Product No.	Magnific.	Dioptre [D]=1/f	Lens size Ø/mm	Lens type	a <sub>E</sub>	s mm	s¹ mm	e mm
system varioPLl	JS							
15577-	12.5 x	50.0	Ø 35	as	400	15.2	360	40
15507-	10.0 x	38.0	Ø 35	as	400	19.5	360	40
15517-	7.0 x	28.0	Ø 35	as	400	29.3	340	60
15527-	6.0 x	24.0	Ø 50	as	400	31.5	300	100
15539-	5.0 x	20.0	Ø 58	as	400	36.0	260	140
15549-	4.0 x	16.0	Ø 70	as	400	45.0	250	150
15599-	3.0 x	12.0	Ø 80	as	400	48.6	150	250
15806-	3.0 x	7.6	100/50	as	400	59.3	150	250
15817-	3.9 x	11.4	100/50	as	400	46.0	200	200
15826-	2.8 x	7.0	100/75	as	400	61.5	150	250
powerlux								
1586-14, -141	3.5 x	14.0	Ø 58	as	400	39.7	156	250
1586-20, -201	5.0 x	20.0	Ø 58	as	400	36.0	260	140
1586-28, -281	7.0 x	28.0	Ø 58	as	400	24.8	320	100

#### Optimal conditions of use

The optimum image quality of an **aspheric** lens is achieved by maintaining the recommended distances between the eye and the lens and the lens and the object viewed.

Lens size	Magnification (ISO/CEN)	Dpt.	mm ← (	<b>→</b> → mm
35	12.5 x	50.0	15	40
35	10.0 x	38.0	20	40
35	7.0 x	28.0	29	60
50	6.0 x	24.0	31	100
58	6.0 x	24.0	31	100
58	5.0 x	20.0	36	140
58	4.0 x	16.0	44	150
70	4.0 x	16.0	45	150
60	4.0 x	16.0	44	150
60	3.0 x	12.0	49	250
75/50	4.0 x	16.0	44	180
75/50	3.5 x	10.0	50	250
100/50	3.9 x	11.4	46	200
100/50	3.0 x	7.4	59	250
100/75	2.8 x	7.0	61	250



aE = Eye-to-image distance

y = Object

y1 = Image

e = Eye-to-lens distance

s = Lens-to-object distance

s1 = Lens-to-image distance

Description of technical information on Eschenbach Optik illuminated magnifiers:



#### **General Technical Information:**

All Vision Technology products from Eschenbach Optik comply with the applicable standards and directives of the European Union (EU) and the Federal Republic of Germany and therefore bear, where stipulated by law, the C6-symbol which is valid throughout Europe. This ensures that your customers receive a quality product which complies with the very latest quality standards.

#### Care instructions:

If the lens of your reading magnifier/illuminated magnifier requires cleaning, please pay attention to the following instructions: a soft cotton or linen cloth should be used for cleaning. The surface of the lens must only be gently wiped over. If the magnifier is very dirty then the cloth should be dampened with lukewarm water. **Never use alcohol-based solvents** or organic solvents for cleaning the lenses as these can damage the lenses.



Eschenbach Optik products have been awarded EN ISO 9001 and DIN ISO 14001:2004 certification (environmental management) and this is your guarantee of a high standard of quality.

#### Eye disease

#### Frequently asked questions concerning visual impairment

#### What is visual impairment?

A visual impairment exists when, despite applying the best corrective eyewear or contact lenses, vision is still impaired. Magnifying vision aids help the user to see better, despite visual impairment.

#### What are magnifying low vision aids?

Magnifying vision aids are defined as being all optical and electronic aids which compensate for the loss of vision by providing magnification of the images on the retina. Magnifying vision aids improve the quality of life of those suffering from visual impairment so that they are able to carry out their daily tasks more easily and without assistance.

#### What are the different levels of visual impairment?

According to this method, a person is considered to have a visual impairment when the visual acuity cc of the better eye is no more than 0.3 (30 % residual visual acuity). Severe visual impairment exists when the visual acuity is 0.05 (5 % residual visual acuity) or less. According to this categorisation, a person is considered to blind when their better eye has a visual acuity cc of no more than 0.02 (2 % residual visual acuity). An eye is considered to be blind if the visual field is reduced to an angle of below 5° (e.g. retinitis pigmentosa).

#### How does this become noticeable in everyday life?

For example, a visual acuity of 0.6 to 0.7 is sufficient for reading a telephone directory. A visual acuity of 0.4 to 0.5 is sufficient for reading a newspaper. A visual acuity of 0.1 is generally sufficient for a person to be able to orientate themselves outdoors in good light conditions.

#### What are the most common causes of visual impairment?

Visual impairment can affect anyone, although it mainly occurs amongst the elderly. The causes are also diverse and can differ from country to country.

The most common causes in our part of the world are agerelated macular degeneration (AMD), diabetic retinopathy which is becoming more prevalent, and other diseases such as detachment of the retina, cataracts and glaucoma.

#### What should be considered when advising those with visual impairment?

Even though many people with impaired vision are mainly interested in receiving help with reading, distance vision must also be tested. In the case of visual impairment, by determining the refraction, we can determine the required optical correction which will provide the best possible visual acuity (visual acuity cc). This is always the starting point for fitting magnifying vision aids. Please also note the information relating to this in brochure 162510.

#### How is the required magnification determined?

The magnification required for a vision aid is determined by the ratio between the desired visual acuity to the existing visual acuity using the best corrective eyewear.



#### Normal vision



#### Central scotoma due to macular degeneration

only the peripheral part of the retina can be used for vision, whilst the macula, the area in the retina that is responsible for central vision, is destroyed.



#### Tunnel vision due to Retinitis pigmentosa

As the rods in the retina die off, the field of view progressively narrows causing "tunnel vision". Retinitis pigmentosa can lead to blindness.



#### Reduced visual acuity due to cataracts

Small sections of the retina do not function properly. In the advanced stage, these small sections grow together to form larger areas.



#### Cataract

Clouding of the lens leads to impaired vision and also to increased light sensitivity.



#### Glaucoma

Increased pressure in the eye leads to irreversible damage of the optic nerve. In chronic glaucoma, central vision can remain for a long time.

#### Lens Geometry



Aspheric lenses: allow a large lens diameter even with a high level of magnification and therefore a wide visual field. All aspheric reading magnifiers from Eschenbach Optik have a focusing distance aE (distance of the eye to the virtual image) of 400 mm. This provides a sharp image with reading glasses which have an addition of +2.5 dpt.



A diffractive aspheric lens has an additional diffractive structure for correcting chromatic aberrations.



Aplanatic lenses provide an image which is free from spherical aberration and has edge-to-edge sharpness.



Achromatic: the combination of two lenses of different diffractive strength for correcting chromatic aberration



Meniscus/aspheric Lenses: a combination of meniscus lens and aspheric lens. Allows larger distances than comparable magnifications using other types of lenses and an image which has edge-to-edge



Biconvex lens: simple lens with two convex (bulging outwards) spherical lens surfaces.



Planoconvex lens: a special type of convergent lens with only one convex surface, the second surface is flat.



Compound Parabolic Concentrator: a special lens which collects and concentrates light/illumination

#### Lens Material



PXM® This extremely lightweight and shatter-proof plastic used by Eschenbach Optik has special characteristics which provide maximum optical image quality. In combination with the cera-tec® hard coating, PXM® lenses have a level of scratch resistance which is similar to that of glass.



Silicate offers outstanding optical performance, as well as a high resistance to chemical and mechanical influences. Lenses manufactured from silicate are heavier than plastic lenses.



CR 39 is a very lightweight plastic that has been specially developed for spectacle lenses and offers excellent optical performance.



Tri-Acetat rigid films not only offer a high level of elasticity and resistance to breakage, but also excellent optical performance and are therefore often used as the base films for polarised filter lenses, e.g. for polarised clip-ons.



Polycarbonat (PC) is extremely strong and hard, with a high level of resilience and due to its outstanding optical clarity and lightweight nature is used in particular for protective lenses in the optics field.

#### Lens coating



cera-tec® hard coating: the extremely resilient coating was specially developed in collaboration with the Fraunhofer Institute for Silicate Research (ICS) for our PXM® lenses.



**DUPLEX coating:** The antistatic coating of the lenses prevents fogging of the lenses.



Super DUPLEX coating: Duplex with additional hard

#### Illumination



Filament bulb



Fluorescent tube



LEDs (LED: Light Emitting Diode) are permanently built into the product and cannot be replaced.

LEDs are extremely economical to use in comparison to conventional filament light bulbs and have a lifespan that is many times longer.



Colour temperature



General colour rendering index



Filter caps: enclosed for changing the colour temperature and light intensity.



Light flux



Lifespan of lamp



Energy efficiency label: The illuminants enclosed correspond to the stated energy efficiency class or the lighting fixture is suitable for illuminants of the stated energy efficiency class.

#### **Batteries**



Round cell



**Batteries** Included with the product.



**Batteries** Not included with the product.

#### Other icons



Intelligent automatic shut-off to guard against unnecessary power consumption.



Mains plug



Magnification



Weight

Case

Not included with the product.



Case Included with



Screen size



Touchscreen



Visual field



Frame size: Lens size/bridge width.



Step-up converter: an electronic control system. which boosts the supply voltage required by the LED and keeps it constant even when the battery voltage decreases. The illumination strength of the LED therefore.



**Pupillary distance** 



Display and/or Optoform tray available.













Eschenbach Optik GmbH Schopenhauerstrasse 10 90409 Nuremberg

Phone +49 (0) 911 3600-0 Fax +49 (0) 911 3600-358

Internet www.eschenbach-optik.com E-Mail mail@eschenbach-optik.com

