

Настольные лупы и увеличительные лампы combi, makrolux, makro, menas, powerlux, scribolux, varioLED, visolux, visomax, varioPLUS

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: ecv@nt-rt.ru || сайт: <https://eschenbach.nt-rt.ru/>

combi PLUS



Product Benefits

- ✓ 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.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Suitable for reading, writing and handicrafts.
- ✓ Includes protective case.

Product Properties

- The practical all-rounder for multi-use.
- Aspheric PXM® lightweight lens, cera-tec® coated for a
- distortion-free image with edge-to-edge sharpness.
- Supplied with a fine grain black leather case with soft inner lining to protect the lens.
- Display and Optoform equipment available.

Product Accessories

- ✓ super-lite fluorescent light (Order No. 2090) only suitable for use with item 2032.

Variants

NAME	PRODUCT CODE	LENS SIZE	MAGNIFICATION	DIOPTRE	NOTES
combi PLUS 2,6x	2031	100 x 50 mm	2.6 x	6.3 dpt	Best. Nr. Etui: 20211
combi PLUS 2,8x	2032	100 x 75 mm	2.8 x	7 dpt	Best. Nr. Etui: 20221
combi PLUS 3,5x	2034	75 x 50 mm	3.5 x	10 dpt	Best. Nr. Etui: 20201

combi PLUS 2,6x

ART. NR. 2031



Product Benefits

- ✓ 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.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Suitable for reading, writing and handicrafts.
- ✓ Includes protective case.

Product Properties

- The practical all-rounder for multi-use.
- Aspheric PXM® lightweight lens, cera-tec® coated for a
- distortion-free image with edge-to-edge sharpness.
- Supplied with a fine grain black leather case with soft inner lining to protect the lens.
- Display and Optoform equipment available.

Product Accessories

- ✓ super-lite fluorescent light (Order No. 2090) only suitable for use with item 2032.

Technical data

Lens properties magnifying glasses

Lens Size	100 x 50 mm
-----------	-------------

Miscellaneous Properties (magnifying glasses)

Operating unit (magnifying glasses)

Magnification

2.6 x

Dioptre

6.3 dpt

combi PLUS 3,5x

ART. NR. 2034



Product Benefits

- ✓ 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.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Suitable for reading, writing and handicrafts.
- ✓ Includes protective case.

Product Properties

- The practical all-rounder for multi-use.
- Aspheric PXM® lightweight lens, cera-tec® coated for a
- distortion-free image with edge-to-edge sharpness.
- Supplied with a fine grain black leather case with soft inner lining to protect the lens.
- Display and Optoform equipment available.

Product Accessories

- ✓ super-lite fluorescent light (Order No. 2090) only suitable for use with item 2032.

Technical data

Lens properties magnifying glasses

Lens Size	75 x 50 mm
-----------	------------

Miscellaneous Properties (magnifying glasses)

Operating unit (magnifying glasses)

Magnification

3.5 x

Dioptre

10 dpt

combi PLUS 2,8x

ART. NR. 2032



Product Benefits

- ✓ 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.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Suitable for reading, writing and handicrafts.
- ✓ Includes protective case.

Product Properties

- The practical all-rounder for multi-use.
- Aspheric PXM® lightweight lens, cera-tec® coated for a
- distortion-free image with edge-to-edge sharpness.
- Supplied with a fine grain black leather case with soft inner lining to protect the lens.
- Display and Optoform equipment available.

Product Accessories

- ✓ super-lite fluorescent light (Order No. 2090) only suitable for use with item 2032.

Technical data

Lens properties magnifying glasses

Lens Size	100 x 75 mm
-----------	-------------

Miscellaneous Properties (magnifying glasses)

Operating unit (magnifying glasses)

Magnification

2.8 x

Dioptre

7 dpt

Bright field magnifiers



Product 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.

Product Properties

- 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.
- Lens made of high quality silicate.
- 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.

Variants

NAME	PRODUCT CODE	MAGNIFICATION	LENS SIZE	NOTES
Bright field magnifiers	1420	1:1,8*	Ø 65 mm	
Bright field magnifiers	1421	1:1,8*	Ø 65 mm	Incl. red orientation line (removable)
Bright field magnifiers	1424	1:1,8*	Ø 45 mm	Besonders leicht, PXM [®] -Linse

Bright field magnifiers

ART. NR. 1420



Product 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.

Product Properties

- 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.
- Lens made of high quality silicate.
- 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.

Technical data

Lens properties magnifying glasses

Lens Size	Ø 65 mm
-----------	---------

Operating unit (magnifying glasses)

Magnification	1:1,8*
---------------	--------

Bright field magnifiers

ART. NR. 1421



Product 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.

Product Properties

- 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.
- Lens made of high quality silicate.
- 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.

Technical data

Lens properties magnifying glasses

Lens Size	Ø 65 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

Notes	Incl. red orientation line (removable)
-------	--

Operating unit (magnifying glasses)

Magnification	1:1,8*
---------------	--------

Bright field magnifiers

ART. NR. 1424



Product 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.

Product Properties

- 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.
- Lens made of high quality silicate.
- 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.

Technical data

Lens properties magnifying glasses

Lens Size	Ø 45 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

Notes	Besonders leicht, PXM®-Linse
-------	------------------------------

Operating unit (magnifying glasses)

Magnification	1:1,8*
---------------	--------

Magnifying rulers



Product Benefits

- ✓ 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.

Product Properties

- Magnifying rulers only magnify in one direction, the height of the letters is therefore increased but the width remains the same.
- PXM® lightweight lens for a distortion-free image.

Variants

NAME	PRODUCT CODE	MAGNIFICATION	LENS SIZE	NOTES
Magnifying rulers	2605	1:1,8	200 x 25 mm	- With grip - Incl. red guide line
Magnifying rulers	2606	1:2,0	122 x 26 mm	- Incl. red guide line - Higher magnification due to aspherical surface - Can be used in conjunction with visomax large-field reading glass (item no. 263611)
Magnifying rulers	2608	1:1,8	250 x 35 mm	- Incl. red guide line

Magnifying rulers

ART. NR. 2605



Product Benefits

- ✓ 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.

Product Properties

- Magnifying rulers only magnify in one direction, the height of the letters is therefore increased but the width remains the same.
- PXM® lightweight lens for a distortion-free image.

Technical data

Lens properties magnifying glasses

Lens Size	200 x 25 mm
-----------	-------------

Miscellaneous Properties (magnifying glasses)

Notes	- With grip - Incl. red guide line
-------	------------------------------------

Operating unit (magnifying glasses)

Magnification	1:1,8
---------------	-------

Magnifying rulers

ART. NR. 2608



Product Benefits

- ✓ 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.

Product Properties

- Magnifying rulers only magnify in one direction, the height of the letters is therefore increased but the width remains the same.
- PXM® lightweight lens for a distortion-free image.

Technical data

Lens properties magnifying glasses

Lens Size	250 x 35 mm
-----------	-------------

Miscellaneous Properties (magnifying glasses)

Notes	- Incl. red guide line
-------	------------------------

Operating unit (magnifying glasses)

Magnification	1:1,8
---------------	-------

Magnifying rulers

ART. NR. 2606



Product Benefits

- ✓ 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.

Product Properties

- Magnifying rulers only magnify in one direction, the height of the letters is therefore increased but the width remains the same.
- PXM® lightweight lens for a distortion-free image.

Technical data

Lens properties magnifying glasses

Lens Size	122 x 26 mm
-----------	-------------

Miscellaneous Properties (magnifying glasses)

Notes	- Incl. red guide line - Higher magnification due to aspherical surface - Can be used in conjunction with visomax large-field reading glass (item no. 263611)
-------	---

Operating unit (magnifying glasses)

Magnification	1:2,0
---------------	-------

makrolux



Product Benefits

- ✓ Tremble-free, bright image.
- ✓ Comfortable, tilted view allows relaxed reading position.
- ✓ Item Nos. 14361 and 14362 enable to read full newspaper columns.
- ✓ With excellent LED illumination right up to the edges of the magnifier.

Product Properties

- Includes bright LED light.
- Object and image position virtually on the same level.

Variants

NAME	PRODUCT CODE	MAGNIFICATION	LIGHT SOURCE TYPE	BATTERY TYPE	NUMBER OF BATTERIES NEEDED	DIMENSIONS
makrolux	143611	1:2,2	SMD-LED +	AA	3	55 x 90 x 82 mm
makrolux	143621	1:3,6	SMD-LED +	AA	3	63 x 90 x 90 mm

makrolux

ART. NR. 143611



Product Benefits

- ✓ Tremble-free, bright image.
- ✓ Comfortable, tilted view allows relaxed reading position.
- ✓ Item Nos. 14361 and 14362 enable to read full newspaper columns.
- ✓ With excellent LED illumination right up to the edges of the magnifier.

Product Properties

- Includes bright LED light.
- Object and image position virtually on the same level.

Technical data

Acessories

Battery type	AA
Number of batteries needed	3

Dimensions

Dimensions	55 x 90 x 82 mm
------------	-----------------

lighting magnifying glasses

Light source type	SMD-LED +
-------------------	-----------

Operating unit (magnifying glasses)

Magnification	1:2,2
---------------	-------

makrolux

ART. NR. 143621



Product Benefits

- ✓ Tremble-free, bright image.
- ✓ Comfortable, tilted view allows relaxed reading position.
- ✓ Item Nos. 14361 and 14362 enable to read full newspaper columns.
- ✓ With excellent LED illumination right up to the edges of the magnifier.

Product Properties

- Includes bright LED light.
- Object and image position virtually on the same level.

Technical data

Acessories

Battery type	AA
Number of batteries needed	3

Dimensions

Dimensions	63 x 90 x 90 mm
------------	-----------------

lighting magnifying glasses

Light source type	SMD-LED +
-------------------	-----------

Operating unit (magnifying glasses)

Magnification	1:3,6
---------------	-------

makro PLUS Aspheric



Product Benefits

- ✓ Tremble-free, bright image.
- ✓ Comfortable, tilted view allows relaxed reading position.
- ✓ Item Number 1436 allows entire newspaper columns to be read.

Product Properties

- Aspheric PXM® lightweight lens for a distortion-free image with edge-to-edge sharpness.
- Object- and image position virtually on the same level.

Variants

NAME	PRODUCT CODE	MAGNIFICATION	DIMENSIONS
makro PLUS Aspheric	1426	1:1,8	36 x 65 x 46 mm
makro PLUS Aspheric	1436	1:2,2	35 x 90 x 70 mm

makro PLUS Aspheric

ART. NR. 1426



Product Benefits

- ✓ Tremble-free, bright image.
- ✓ Comfortable, tilted view allows relaxed reading position.
- ✓ Item Number 1436 allows entire newspaper columns to be read.

Product Properties

- Aspheric PXM® lightweight lens for a distortion-free image with edge-to-edge sharpness.
- Object- and image position virtually on the same level.

Technical data

Dimensions

Dimensions	36 x 65 x 46 mm
------------	-----------------

Operating unit (magnifying glasses)

Magnification	1:1,8
---------------	-------

makro PLUS Aspheric

ART. NR. 1436



Product Benefits

- ✓ Tremble-free, bright image.
- ✓ Comfortable, tilted view allows relaxed reading position.
- ✓ Item Number 1436 allows entire newspaper columns to be read.

Product Properties

- Aspheric PXM® lightweight lens for a distortion-free image with edge-to-edge sharpness.
- Object- and image position virtually on the same level.

Technical data

Dimensions

Dimensions	35 x 90 x 70 mm
------------	-----------------

Operating unit (magnifying glasses)

Magnification	1:2,2
---------------	-------

menas LUX

ART. NR. 143830



Product 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.

Product Properties

- Illuminated stand magnifier with fixed magnification.
- Combination of meniscus and aspheric PXM® lightweight lens for a distortion-free image with edge-to-edge sharpness.
- Object and image position virtually on the same level.

Technical data

Acessories

Battery type	AA
Number of batteries needed	1

Lens properties magnifying glasses

Lens Size	Ø 63 mm
-----------	---------

lighting magnifying glasses

Light source type	SMD-LED
-------------------	---------

Operating unit (magnifying glasses)

Magnification	3 x
---------------	-----

menas ZOOM

ART. NR. 14388



Product Benefits

- ✓ Ultra-flat design with a large visual field.
- ✓ Large, variable distance of use (eye-lens).
- ✓ Suitable for different sizes of print with infinitely adjustable magnification.

Product Properties

- Infinitely adjustable magnification.
- Combination of meniscus and aspheric PXM® lightweight lens for a distortion-free image with edge-to-edge sharpness.
- Object and image position virtually on the same level.

Technical data

Lens properties magnifying glasses

Lens Size	Ø 65 mm
-----------	---------

Operating unit (magnifying glasses)

Magnification	2.2 – 3.4 x
---------------	-------------

powerlux



Product Benefits

- ✓ 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.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Ideal for people with visual impairment who appreciate award-winning design.
- ✓ Suitable for both left and right handers.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- 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.

Variants

NAME	PRODUCT CODE	DIOPTRE	MAGNIFICATION	LENS SIZE	COLOUR TEMPERATURE
powerlux	158614	14 dpt	3.5 x	Ø 58 mm	Array
powerlux	158620	20 dpt	5 x	Ø 58 mm	Array
powerlux	158628	28 dpt	7 x	Ø 58 mm	Array
powerlux	1586141	14 dpt	3.5 x	Ø 58 mm	Array
powerlux	1586201	20 dpt	5 x	Ø 58 mm	Array

NAME	PRODUCT CODE	DIOPTRE	MAGNIFICATION	LENS SIZE	COLOUR TEMPERATURE
powerlux	1586281	28 dpt	7 x	Ø 58 mm	Array

powerlux

ART. NR. 158614



Product Benefits

- ✓ 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.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Ideal for people with visual impairment who appreciate award-winning design.
- ✓ Suitable for both left and right handers.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- 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.

Technical data

Lens properties magnifying glasses

Lens Size	Ø 58 mm
-----------	---------

lighting magnifying glasses

Colour temperature	8000 K
--------------------	--------

Operating unit (magnifying glasses)

Magnification	3.5 x
Dioptre	14 dpt

powerlux

ART. NR. 158620



Product Benefits

- ✓ 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.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Ideal for people with visual impairment who appreciate award-winning design.
- ✓ Suitable for both left and right handers.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- 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.

Technical data

Lens properties magnifying glasses

Lens Size	Ø 58 mm
-----------	---------

lighting magnifying glasses

Colour temperature	8000 K
--------------------	--------

Operating unit (magnifying glasses)

Magnification	5 x
Dioptre	20 dpt

powerlux

ART. NR. 158628



Product Benefits

- ✓ 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.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Ideal for people with visual impairment who appreciate award-winning design.
- ✓ Suitable for both left and right handers.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- 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.

Technical data

Lens properties magnifying glasses

Lens Size	Ø 58 mm
-----------	---------

lighting magnifying glasses

Colour temperature	8000 K
--------------------	--------

Operating unit (magnifying glasses)

Magnification	7 x
---------------	-----

Dioptre	28 dpt
---------	--------

powerlux

ART. NR. 1586281



Product Benefits

- ✓ 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.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Ideal for people with visual impairment who appreciate award-winning design.
- ✓ Suitable for both left and right handers.

Product Properties

- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- 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.

Technical data

Lens properties magnifying glasses

Lens Size	Ø 58 mm
-----------	---------

lighting magnifying glasses

Colour temperature	3000 K
--------------------	--------

Operating unit (magnifying glasses)

Magnification	7 x
Dioptre	28 dpt

powerlux

ART. NR. 1586201



Product Benefits

- ✓ 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.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Ideal for people with visual impairment who appreciate award-winning design.
- ✓ Suitable for both left and right handers.

Product Properties

- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- 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.

Technical data

Lens properties magnifying glasses

Lens Size	Ø 58 mm
-----------	---------

lighting magnifying glasses

Colour temperature	3000 K
--------------------	--------

Operating unit (magnifying glasses)

Magnification	5 x
Dioptre	20 dpt

powerlux

ART. NR. 1586141



Product Benefits

- ✓ 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.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Ideal for people with visual impairment who appreciate award-winning design.
- ✓ Suitable for both left and right handers.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- 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.

Technical data

Lens properties magnifying glasses

Lens Size	Ø 58 mm
-----------	---------

lighting magnifying glasses

Colour temperature	3000 K
--------------------	--------

Operating unit (magnifying glasses)

Magnification	3.5 x
Dioptre	14 dpt

system varioPLUS



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Variants

NAME	PRODUCT CODE	DIOPTRE	MAGNIFICATION	LENS SIZE	NOTES	MAGNIFIER HEAD
system varioPLUS	155073	38 dpt	10 x	Ø 35 mm	Lieferung inkl. einsetzbarer Mess-Skala,Teilung 0,5mm und 1/64 inch	Lupentopf, lose

NAME	PRODUCT CODE	DIOPTRE	MAGNIFICATION	LENS SIZE	NOTES	MAGNIFIER HEAD
system varioPLUS	155074	38 dpt	10 x	Ø 35 mm	Lieferung inkl. einsetzbarer Mess-Skala, Teilung 0,5mm und 1/64 inch	Lupentopf inkl. LED-Batteriegriff
system varioPLUS	155173	28 dpt	7 x	Ø 35 mm		Lupentopf, lose
system varioPLUS	155174	28 dpt	7 x	Ø 35 mm		Lupentopf inkl. LED-Batteriegriff
system varioPLUS	155273	24 dpt	6 x	Ø 50 mm		Lupentopf, lose
system varioPLUS	155274	24 dpt	6 x	Ø 50 mm		Lupentopf inkl. LED-Batteriegriff
system varioPLUS	155393	20 dpt	5 x	Ø 58 mm	with retractable, red reading line	Lupentopf, lose
system varioPLUS	155394	20 dpt	5 x	Ø 58 mm	with retractable, red reading line	Lupentopf inkl. LED-Batteriegriff
system varioPLUS	155493	16 dpt	4 x	Ø 70 mm	with retractable, red reading line	Lupentopf, lose
system varioPLUS	155494	16 dpt	4 x	Ø 70 mm	with retractable, red reading line	Lupentopf inkl. LED-Batteriegriff
system varioPLUS	155773	50 dpt	12.5 x	Ø 35 mm		Lupentopf, lose
system varioPLUS	155774	50 dpt	12.5 x	Ø 35 mm		Lupentopf inkl. LED-Batteriegriff
system varioPLUS	155993	12 dpt	3 x	Ø 80 mm	with retractable, red reading line	Lupentopf, lose
system varioPLUS	155994	12 dpt	3 x	Ø 80 mm	with retractable, red reading line	Lupentopf inkl. LED-Batteriegriff
system varioPLUS	158063	7.6 dpt	3 x	100 x 50 mm	mit einschwenkbarer Zusatzlinse, 4dpt, 45nm-Kantenfilter, ergonomisch neigbarer Lupentopf	Lupentopf, lose
system varioPLUS	158064	7.6 dpt	3 x	100 x 50 mm	mit einschwenkbarer Zusatzlinse, 4dpt, 45nm-Kantenfilter, ergonomisch neigbarer Lupentopf	Lupentopf inkl. LED-Batteriegriff
system varioPLUS	158173	11.4 dpt	3.9 x	100 x 50 mm	Aplanat	Lupentopf, lose
system varioPLUS	158174	11.4 dpt	3.9 x	100 x 50 mm	Aplanat	Lupentopf inkl. LED-Batteriegriff
system varioPLUS	158263	7 dpt	2.8 x	100 x 75 mm	mit einschwenkbarer Zusatzlinse, 4dpt, 45nm-Kantenfilter, ergonomisch neigbarer Lupentopf	Lupentopf, lose

NAME	PRODUCT CODE	DIOPTRE	MAGNIFICATION	LENS SIZE	NOTES	MAGNIFIER HEAD
system varioPLUS	158264	7 dpt	2.8 x	100 x 75 mm	mit einschwenkbarer Zusatzlinse, 4dpt, 45nm-Kantenfilter, ergonomisch neigbarer Lupentopf	Lupentopf inkl. LED-Batteriegriff

system varioPLUS

ART. NR. 155073



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	Ø 35 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

Notes	Lieferung inkl. einsetzbarer Mess-Skala, Teilung 0,5mm und 1/64 inch
-------	--

magnifier head	Lupentopf, lose
----------------	-----------------

Operating unit (magnifying glasses)

Magnification	10 x
---------------	------

Dioptre	38 dpt
---------	--------

system varioPLUS

ART. NR. 155173



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	Ø 35 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

magnifier head	Lupentopf, lose
----------------	-----------------

Operating unit (magnifying glasses)

Magnification	7 x
---------------	-----

Dioptre	28 dpt
---------	--------

system varioPLUS

ART. NR. 155174



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptr 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	Ø 35 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

magnifier head	Lupentopf inkl. LED-Batteriegriff
----------------	-----------------------------------

Operating unit (magnifying glasses)

Magnification	7 x
Dioptre	28 dpt

system varioPLUS

ART. NR. 155494



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	Ø 70 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

Notes	with retractable, red reading line
magnifier head	Lupentopf inkl. LED-Batteriegriff

Operating unit (magnifying glasses)

Magnification	4 x
Dioptre	16 dpt

system varioPLUS

ART. NR. 155493



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptr 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	Ø 70 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

Notes	with retractable, red reading line
magnifier head	Lupentopf, lose

Operating unit (magnifying glasses)

Magnification	4 x
Dioptre	16 dpt

system varioPLUS

ART. NR. 155394



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	Ø 58 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

Notes	with retractable, red reading line
-------	------------------------------------

magnifier head	Lupentopf inkl. LED-Batteriegriff
----------------	-----------------------------------

Operating unit (magnifying glasses)

Magnification	5 x
---------------	-----

Dioptre	20 dpt
---------	--------

system varioPLUS

ART. NR. 155074



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	Ø 35 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

Notes	Lieferung inkl. einsetzbarer Mess-Skala, Teilung 0,5mm und 1/64 inch
magnifier head	Lupentopf inkl. LED-Batteriegriff

Operating unit (magnifying glasses)

Magnification	10 x
Dioptre	38 dpt

system varioPLUS

ART. NR. 155274



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptr 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	Ø 50 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

magnifier head	Lupentopf inkl. LED-Batteriegriff
----------------	-----------------------------------

Operating unit (magnifying glasses)

Magnification	6 x
Dioptre	24 dpt

system varioPLUS

ART. NR. 155393



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	Ø 58 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

Notes	with retractable, red reading line
magnifier head	Lupentopf, lose

Operating unit (magnifying glasses)

Magnification	5 x
Dioptre	20 dpt

system varioPLUS

ART. NR. 155273



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	Ø 50 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

magnifier head	Lupentopf, lose
----------------	-----------------

Operating unit (magnifying glasses)

Magnification	6 x
Dioptre	24 dpt

system varioPLUS

ART. NR. 155773



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	Ø 35 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

magnifier head	Lupentopf, lose
----------------	-----------------

Operating unit (magnifying glasses)

Magnification	12.5 x
Dioptre	50 dpt

system varioPLUS

ART. NR. 155993



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptr 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	Ø 80 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

Notes	with retractable, red reading line
-------	------------------------------------

magnifier head	Lupentopf, lose
----------------	-----------------

Operating unit (magnifying glasses)

Magnification	3 x
---------------	-----

Dioptre	12 dpt
---------	--------

system varioPLUS

ART. NR. 155774



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	Ø 35 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

magnifier head	Lupentopf inkl. LED-Batteriegriff
----------------	-----------------------------------

Operating unit (magnifying glasses)

Magnification	12.5 x
Dioptre	50 dpt

system varioPLUS

ART. NR. 158064



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	100 x 50 mm
-----------	-------------

Miscellaneous Properties (magnifying glasses)

Notes	mit einschwenkbarer Zusatzlinse, 4dpt, 45nm-Kantenfilter, ergonomisch neigbarer Lupentopf
magnifier head	Lupentopf inkl. LED-Batteriegriff

Operating unit (magnifying glasses)

Magnification	3 x
Dioptre	7.6 dpt

system varioPLUS

ART. NR. 158174



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptr 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	100 x 50 mm
-----------	-------------

Miscellaneous Properties (magnifying glasses)

Notes	Aplanat
magnifier head	Lupentopf inkl. LED-Batteriegriff

Operating unit (magnifying glasses)

Magnification	3.9 x
Dioptre	11.4 dpt

system varioPLUS

ART. NR. 158263



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	100 x 75 mm
-----------	-------------

Miscellaneous Properties (magnifying glasses)

Notes	mit einschwenkbarer Zusatzlinse, 4dpt, 45nm-Kantenfilter, ergonomisch neigbarer Lupentopf
magnifier head	Lupentopf, lose

Operating unit (magnifying glasses)

Magnification	2.8 x
Dioptre	7 dpt

system varioPLUS

ART. NR. 158063



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	100 x 50 mm
-----------	-------------

Miscellaneous Properties (magnifying glasses)

Notes	mit einschwenkbarer Zusatzlinse, 4dpt, 45nm-Kantenfilter, ergonomisch neigbarer Lupentopf
magnifier head	Lupentopf, lose

Operating unit (magnifying glasses)

Magnification	3 x
Dioptre	7.6 dpt

system varioPLUS

ART. NR. 158173



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	100 x 50 mm
-----------	-------------

Miscellaneous Properties (magnifying glasses)

Notes	Aplanat
magnifier head	Lupentopf, lose

Operating unit (magnifying glasses)

Magnification	3.9 x
Dioptre	11.4 dpt

system varioPLUS

ART. NR. 155994



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	Ø 80 mm
-----------	---------

Miscellaneous Properties (magnifying glasses)

Notes	with retractable, red reading line
-------	------------------------------------

magnifier head	Lupentopf inkl. LED-Batteriegriff
----------------	-----------------------------------

Operating unit (magnifying glasses)

Magnification	3 x
---------------	-----

Dioptre	12 dpt
---------	--------

system varioPLUS

ART. NR. 158264



Product 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 (Item No. 15539-, 15549-, 15599-) are fitted with a retractable red reading line for easier line orientation and increased reading speed.
- ✓ The rectangular magnifier heads (Item No. 15806-, 15826-) are equipped with a supplementary swivel lens for additional magnification.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Choice of 3 different colour temperatures via filters.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Details relating to magnification/ dioptré 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).

Product Accessories

- ✓ Case: Item No. 15601, 15602, 15603

Technical data

Lens properties magnifying glasses

Lens Size	100 x 75 mm
-----------	-------------

Miscellaneous Properties (magnifying glasses)

Notes	mit einschwenkbarer Zusatzlinse, 4dpt, 45nm-Kantenfilter, ergonomisch neigbarer Lupentopf
magnifier head	Lupentopf inkl. LED-Batteriegriff

Operating unit (magnifying glasses)

Magnification	2.8 x
Dioptre	7 dpt

scribolux

ART. NR. 156512



Product Benefits

- ✓ Makes crosswords even more fun!
- ✓ 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.
- ✓ With comfortable tilted lens.
- ✓ Bright, even and glare-free illumination.
- ✓ Leaves both hands free for carrying out tasks under the scratch-resistant lens without shadowing.

Product Properties

- High level of image brightness and large visual field.
- Distance lens – supporting surface: 7.5 cm (apex of lens).
- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Supplied with microfibre pouch to protect the lens. The pouch can also be used for cleaning the lens.

Technical data

Lens properties magnifying glasses

Lens Size	100 x 75 mm
-----------	-------------

Operating unit (magnifying glasses)

Magnification	2.8 x
Dioptre	7 dpt

varioLED flex



Product 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.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ 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 as power requirement is only 5W, service life of LED approx. 50,000 hours.

Product Accessories

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

Technical data

Lens properties magnifying glasses

Lens geometry	aspheric
Lens material	PXM®
Lens coating	cera-tec® hard coating
Lens Size	Ø 80 mm

lighting magnifying glasses

Power consumption of a light source P(on)	4.4 W
---	-------

Colour temperature

9000 K

Operating unit (magnifying glasses)

Magnification	2,5 x *
Dioptre	6 dpt

Variants

NAME	PRODUCT CODE	DIOPTRE	MAGNIFICATION	LENS SIZE
varioLED flex	2781	6 dpt	2,5 x *	Ø 80 mm
varioLED flex XL	27815	6 dpt	2,5 x *	Ø 80 mm

*) Trade magnification

varioLED flex

ART. NR. 2781



Product 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.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ 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 as power requirement is only 5W, service life of LED approx. 50,000 hours.

Product Properties

- 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. 6000 lx (at a working distance of 150 mm) - provides full illumination power immediately.
- Gooseneck tripod with protective cover for improved hygiene.
- Secured via table clamp.
- **Tripod length 350 mm.**
- Cable length: 3 m.
- Supplied with power adapter for EU, GB, US, AUS.

Product Accessories

Table base (art.-no.: 27819)

- ✓ Steel, black finish, weight 2 kg, diameter 130 mm.
- ✓ Only suitable for item 2781.

Technical data

Lens properties magnifying glasses

Lens geometry	aspheric
Lens material	PXM®
Lens coating	cera-tec® hard coating
Lens Size	Ø 80 mm

lighting magnifying glasses

Power consumption of a light source P(on)	4.4 W
Colour temperature	9000 K

Operating unit (magnifying glasses)

Magnification	2,5 x *
Dioptre	6 dpt

*) Trade magnification

varioLED flex XL

ART. NR. 27815



Product 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.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ 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 as power requirement is only 5W, service life of LED approx. 50,000 hours.

Product Properties

- 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. 6000 lx (at a working distance of 150 mm) - provides full illumination power immediately.
- Gooseneck tripod with protective cover for improved hygiene.
- Secured via table clamp.
- **Tripod length 565 mm.**
- Cable length: 3 m.
- Supplied with power adapter for EU, GB, US, AUS.

Product Accessories

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

Technical data

Lens properties magnifying glasses

Lens geometry	aspheric
Lens material	PXM®
Lens coating	cera-tec® hard coating
Lens Size	Ø 80 mm

lighting magnifying glasses

Power consumption of a light source P(on)	4.4 W
Colour temperature	9000 K

Operating unit (magnifying glasses)

Magnification	2,5 x *
Dioptre	6 dpt

*) Trade magnification

varioLED+



Product Benefits

- ✓ Shadow-free and flicker-free illumination.
- ✓ Brightness can be adjusted to suit individual requirements.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Can be used with distance and near vision glasses.
- ✓ Minimum power consumption due to low power requirement of the LED which is only 15 W.

Product Properties

- 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. 5000 lx (at a 20 cm working distance) – provides full illumination power immediately.
- Aspheric PXM® lightweight lens, cera-tec® 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.

Product Accessories

Table Base Order-No. 27729

- ✓ Cast iron, 260 mm Ø, weight 6 kg.
- ✓ Suitable for stand magnifier 27771.

Variants

NAME	PRODUCT CODE	DIOPTRE	MAGNIFICATION	LENS SIZE
varioLED+	27773	3.55 dpt	1.9 x	Ø 132 mm
varioLED+	27776	6 dpt	2.5 x	Ø 132 mm

varioLED+

ART. NR. 27773



Product Benefits

- ✓ Shadow-free and flicker-free illumination.
- ✓ Brightness can be adjusted to suit individual requirements.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Can be used with distance and near vision glasses.
- ✓ Minimum power consumption due to low power requirement of the LED which is only 15 W.

Product Properties

- 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. 5000 lx (at a 20 cm working distance) – provides full illumination power immediately.
- Aspheric PXM® lightweight lens, cera-tec® 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.

Product Accessories

Table Base Order-No. 27729

- ✓ Cast iron, 260 mm Ø, weight 6 kg.
- ✓ Suitable for stand magnifier 27771.

Technical data

Lens properties magnifying glasses

Lens Size	Ø 132 mm
-----------	----------

Operating unit (magnifying glasses)

Magnification	1.9 x
Dioptre	3.55 dpt

varioLED+

ART. NR. 27776



Product Benefits

- ✓ Shadow-free and flicker-free illumination.
- ✓ Brightness can be adjusted to suit individual requirements.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Can be used with distance and near vision glasses.
- ✓ Minimum power consumption due to low power requirement of the LED which is only 15 W.

Product Properties

- 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. 5000 lx (at a 20 cm working distance) – provides full illumination power immediately.
- Aspheric PXM® lightweight lens, cera-tec® 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.

Product Accessories

Table Base Order-No. 27729

- ✓ Cast iron, 260 mm Ø, weight 6 kg.
- ✓ Suitable for stand magnifier 27771.

Technical data

Lens properties magnifying glasses

Lens Size	Ø 132 mm
-----------	----------

Operating unit (magnifying glasses)

Magnification	2.5 x
Dioptre	6 dpt

visolux+

ART. NR. 1566



Product Benefits

- ✓ Comfortable to use due to ergonomic tilted lens and compact design.
- ✓ Incredibly large field of view with 3x magnification.
- ✓ 2 different colour temperatures for even, glare-free illumination of the reading material.
- ✓ Particularly scratch-proof lens with high visual comfort.
- ✓ Light automatically switches off to prevent unnecessary power consumption.

Product Properties

- A plus in visual comfort.
- Even, bright and glare-free illumination provided by two SMD LEDs.
- Combination of meniscus and aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- Integrated, preselectable orange filter for second warm colour temperature.
- Ergonomic lens angle for comfortable viewing.
- LED light automatically switches off after 30 minutes.
- Hard foam case included.

Technical data

Lens properties magnifying glasses

Lens Size	100 x 75 mm
-----------	-------------

Operating unit (magnifying glasses)

Magnification	3 x
Dioptre	12 dpt

visomax

ART. NR. 263611



Product Benefits

- ✓ Enables you to write under the lens.
- ✓ Comfortable working position at a pleasant viewing distance.
- ✓ Comfortable, infinitely variable angled viewing.
- ✓ Large, rectangular visual field.
- ✓ Particularly scratch-proof lens with high visual comfort.

Product Properties

- Aspheric PXM® lightweight lens, cera-tec® coated for a distortion-free image with edge-to-edge sharpness.
- With attachable additional lens for an even larger visual field.
- Can be used with magnifying ruler (Order No. 2606).
- Total magnification with magnifying bar 5.6 x).

Product Accessories

Magnifying ruler (Order No. 2606)

Technical data

Lens properties magnifying glasses

Lens Size	100 x 75 mm
-----------	-------------

Miscellaneous Properties (magnifying glasses)

Notes	Vergrößerung ohne Zusatzlinse: 7,0 dpt; 2,8 x
-------	---

Operating unit (magnifying glasses)

Magnification	2.8 x
System Magnification	3.8 x
Dioptre	11 dpt



По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: ecv@nt-rt.ru || сайт: <https://eschenbach.nt-rt.ru/>