

NEITZ

Made by Neitz for Your Medical Field

GENERAL CATALOG
2022-2023

NEITZ
Made by Neitz for Your Medical Field

Neitz Instruments Co., Ltd.

4F Ichibancho Court, 15-21 Ichibancho, Chiyoda-ku, Tokyo 102-0082
Phone: (+81) 3-3237-0552 Fax: (+81) 3-3237-0554
<https://www.neitz.co.jp/en/>

- The product details on this catalogue may change without prior notice due to product improvement.
- The colour of actual products may differ from the printed products on this catalogue.

Visit our website



202203-1000

The Pride of Neitz – Developing Products that Truly Contribute to the Medical Fields



Since its inception in 1965, Neitz has been providing the field of ophthalmology with its own value for over half a century. It has been by developing, manufacturing, and marketing of specialised products. All that time Neitz has continued to hone the skills to meet the demands of healthcare professionals. Neitz products are now widely used in more than 70 countries and areas including Japan.

Due to increasing myopia caused by multimedia equipment including mobile phones and handheld computers and eye diseases from aging, the need for ophthalmic care is rising in the recent years.

Based on the needs of the medical fields for prevention, treatment, and health promotion, we at Neitz will pursue the technologies we've been cultivated further to drive development of more advanced products forward.

The Founder of Neitz had put his thought to provide valuable products and technologies, and to contribute to society through his business activities into the company logo. Always listening to the voices of the medical professionals and putting ourselves into the position of the patients and users, Neitz is aiming to be a "Global Medical Device Manufacturer" that will provide products and technologies really needed to contribute to the health of people around the world.

Takae Nishizawa
President

Products

Indirect Ophthalmoscopes with Camera

Binocular Indirect Ophthalmoscope with Camera
Monocular Indirect Ophthalmoscope with Camera

P. 3-6

HD Camera for Loupes

P. 7-8
45-46

Vision Testing Instrument

Contrast Sensitivity Acuity Tester

P. 9-10

Fundus Examination Instruments

Monocular Indirect Ophthalmoscopes
Binocular Indirect Ophthalmoscopes
Direct Ophthalmoscopes

P. 11-24

Otoscopes and Diagnostic Instrument Sets

P. 25-26

Retinoscopes

P. 27-30

Colour Vision Test Instrument

Anomaloscope

P. 31-32

Instrument for CFF Value Measurement

P. 33

Penlights

P. 34

Contact Lens Inspection Instruments

P. 35-36

Monoculars

P. 37-38

Neitz Binocular Loupes

LED Illuminator
HD Camera

P. 39-46

Accessories

Bulbs
Batteries

P. 47-48

Product Index

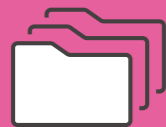
P. 49-50

Digital Solution with Neitz High Sensitive Full HD Camera



For Data Storage

Store and leave



Sharing information
in a distant area
and remote work site



Useful also in a
distant area and
remote work site

Live streaming by
sharing the screen
using a common web
conferencing system



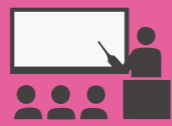
Sharing in real time

To provide the patient
with an explanation



Explain

For academic
presentation



Communicate

For education
and training



Human resource
development

NEITZ
Made by Neitz for Your Medical Field

BS CAMERA-2

IO-α LED CAMERA

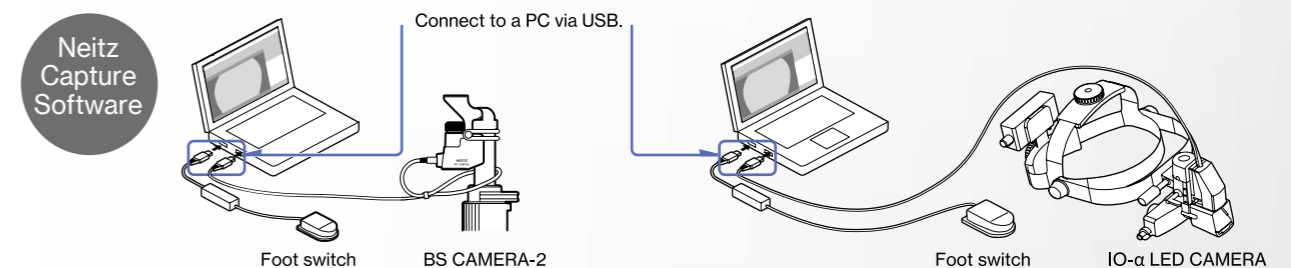
SC-1

Indirect Ophthalmoscopes with Camera



	BS CAMERA-2	IO-α LED CAMERA
Light Source	LED (Warm White)	LED (Warm White)
Apertures		
Diametre of the Illumination Field*	Continuously variable from Φ6mm to Φ60mm	Switchable in three steps Φ19mm, Φ50mm and Φ80mm
Filters		
power source	Rechargeable battery handle that uses the special desktop charger	Rechargeable battery pack with lithium-ion batteries (3.7V)
Continuous Illumination Time	Approx.15 hours	Approx.10 hours
Full HD 1080 High Resolution Camera SC-1 Series		
Effective Pixels	2.13 mega pixels 1945(H)×1097(V) Pixels CMOS Colour Imaging Sensor IMX291 (Sony) 1/2.8 inch 6.46mm diagonal	
Transfer Method	Progressive	
Shutter System	Rolling Shutter	
Output Image Format	MJPEG	
Data Transfer System	USB2.0 (Hi Speed)	
Max. Frame Rate	VGA 640×480 Pixels : 30fps HD 1280×720 Pixels : 30fps FHD 1920×1080 Pixels : 30fps	
Sensitivity (F5.6)	1300mV CMOS sensor characteristics typical value	
Driver	Not needed. USB Video Class (UVC) Windows10	
Interface	USB Mini-B	
Main IPS Functions	Adjustment: Exposure (Auto & Manual), Colour Temperature (Auto & Manual), Gain, Saturation, Sharpness, Gamma Correction	
Power Supply Voltage	5.0V (USB bus power)	
Max Power Consumption	Approx. 200mA	
Dimensions / Weight	20×20×23.4 mm (without protrusion) / Approx. 12g	

*Measured at 500mm distance



Indirect Ophthalmoscopes with Camera

BS CAMERA-2
IO-α LED CAMERA

Monocular Indirect Ophthalmoscope
with Camera

BS CAMERA-2



- Reduced corneal reflection in images



Scan the QR code
above to watch the
video recorded with
BS CAMERA-2 and
IO-α LED CAMERA

Binocular Indirect Ophthalmoscope
with Camera

IO-α LED CAMERA



Capable of live streaming to record fundus image accurately
and precisely with sound*1

- **Highly sensitive camera system with 2.5 times² higher sensitivity**
Full high definition and more sensitive camera system with the latest CMOS image sensor which enables to capture the observed images surely even in a darkish consultation room or treatment room.
- **The ultimate sensitivity to record an eye with a small diameter. Suitable for observation fundus of pediatric retinal diseases such as a retinopathy of prematurity.**
- **The NEITZ Original Capture Software**
Newly designed simple and convenient software. Intuitively operable.
- **Displays and saves the fundus image the user sees.**
The camera system provides and records movies and still images.
- **Suitable for training and education, and to obtain informed consent in the clinical settings.**

* 1 A PC with a built-in microphone and a web conferencing system is needed.

* 2 Compared to our previous products.

PC is not included.



HD Camera for Binocular Loupes

SC-1



Full HD 1080 High Resolution Camera SC-1 Series

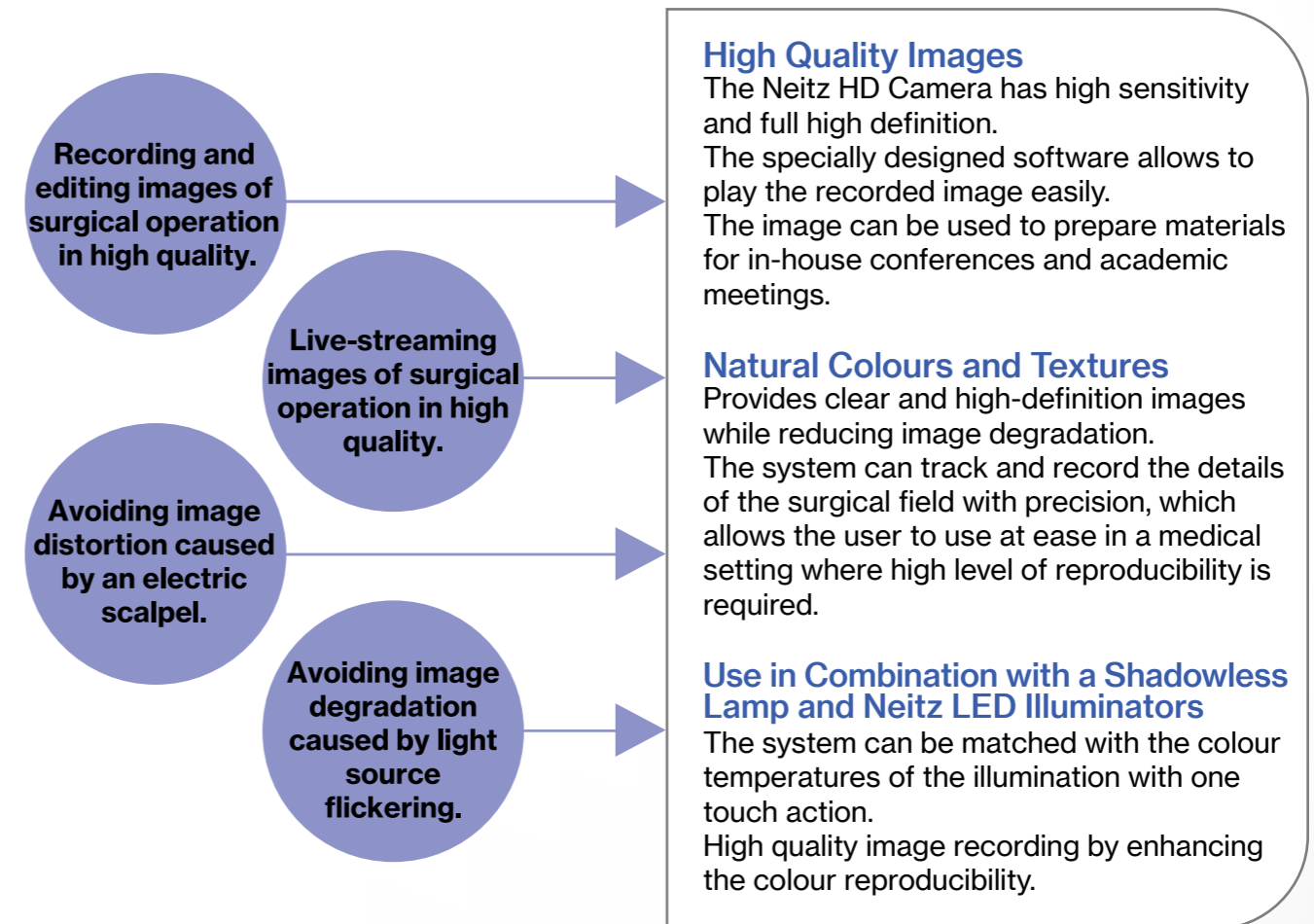
SC-1



- Clear and high-definition image with the latest CMOS imaging sensor
- Natural colours and textures while reducing image degradation
- The system can be matched with the colour temperatures of the illumination with one touch action

Effective Pixels	2.13 mega pixels 1945(H)×1097(V) Pixels CMOS Colour Imaging Sensor IMX291(Sony) 1/2.8 inch 6.46 mm diagonal
Transfer Method	Progressive
Shutter System	Rolling Shutter
Output Image Format	MJPEG
Data Transfer System	USB2.0 (Hi Speed)
Lens Unit	F8, F12, F16, F25 (one of the four lenses can be selected)
Max. Frame Rate	VGA 640×480 Pixels : 30fps HD 1280×720 Pixels : 30fps FHD 1920×1080 Pixels : 30fps
Sensitivity (F5.6)	1300mV CMOS sensor characteristics typical value
Driver	Not needed. USB Video Class (UVC) Windows10
Interface	USB Mini-B
Main IPS Functions	Adjustment: Exposure (Auto & Manual), Colour Temperature (Auto & Manual), Gain, Saturation, Sharpness, Gamma Correction
Power Supply	Power Supply Voltage 5.0V (USB bus power)
Max Power Consumption	Approx. 200 mA
Dimensions	20×20×23.4 mm (without protrusion)
Weight	Approx. 12 g

The HD Camera that Proposes a Solution to Your Problem



Recording area of lens units

f16 lens is included in the standard accessories.

Lens unit	f8 lens	f12 lens	f16 lens	f25 lens
Shooting distance*				
250 mm	90 x 160 mm	55 x 100 mm	40 x 70 mm	25 x 45 mm
350 mm	125 x 220 mm	70 x 125 mm	60 x 105 mm	40 x 70 mm
400 mm	145 x 260 mm	90 x 160 mm	70 x 125 mm	45 x 75 mm
550 mm	205 x 365 mm	130 x 230 mm	100 x 180 mm	60 x 105 mm
Recommended loupe (Magnification)	BLS-1 (1.5 to 2.0x)	BLD-3 (2.5 to 3.0x)	BLS-2 (2.0 to 2.5x) BLS-3 (2.5 to 3.0x) BLP-4 (4.0 to 4.5x)	BLP-6 (5.5 to 6.0x)

*From front of SC-1

Vision Testing Instrument

CAT-CP2



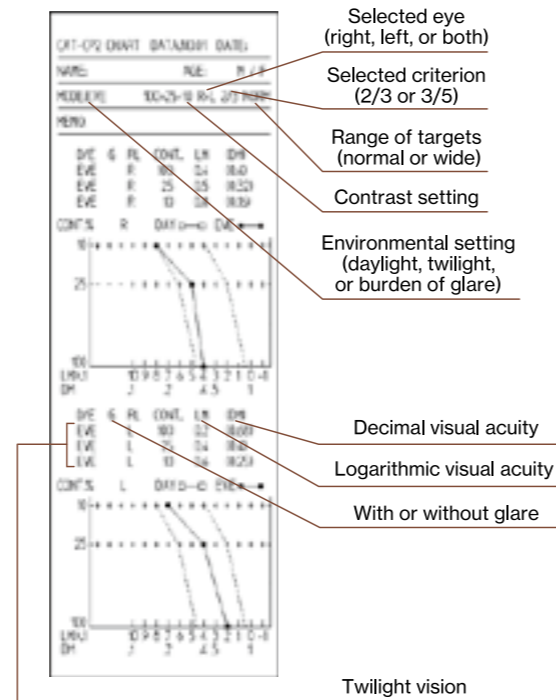
Contrast Sensitivity Acuity Tester CAT-CP2



- In addition to daytime vision, twilight vision and glare tests are available.
- Three levels of contrast values: 100%, 25%, and 10%.
- The target is Landolt ring
- Indicator ranges can be selected by switching between NORM and WIDE
- The average brightness is constant
- Secular change of the target is less
- Measurements are with audio guide
- Measurement results can be printed out

Contents	CAT-CP2, Power cable, Dust cover, Printing paper, Spare fuse 5.0A, Chin rest paper, CAT-CP PC LOADER, USB cable
Measurement Method	Automatic measurement
Target Type	Landolt ring
Target Size	Log VA: 1.3 logMAR - 0.1 logMAR 0.1 Steps and a total of 16 sizes of 0.155 logMAR
Measurement Distance	Far use
Contrast Levels	Three levels: 100%, 25%, and 10%
Light Source for the	
Target and Glare Light	White LED
Target Brightness (Target Brightness + Background Brightness)	200cd/m2 in daytime 10cd/m2 in mesopia
Glare Light	200 Lx
Dimensions	240 mm×340 mm×420 mm
Weight	Approx. 14 kg
Power Source	AC100V-240V 50/60Hz 150VA
Printer Unit	Thermal graphic printer

Measurement Results from CAT-CP2



- The patient can undergo the inspection of the contrast sensitivity with the same feeling as the conventional visual acuity test.
- Landolt broken rings are used as targets. Easy to understand for the patient.
- Fits well in a niche space.
- Compact space-saving design. Top board size 450mm x 450mm. Fits your optical bench.

Doctor's Voice

Doctor's Voice by Dr. Hiroshi Uozumi (Kitasato University, Japan)

Recently, devices with various measures to evaluate the visual performance for contrast variation have been commercialised by a lot of companies.

The compact version CAT-CP2 utilizes the principles of its predecessor CAT-2000 and inherits its selected functions.

Studies on the application of the CAT-2000 to cataract have been made^{1,2}. We have confirmed its clinical efficacy at the Department of Ophthalmology of the Kitasato University³.

The characteristics of CAT-CP2 are the use of the Landolt broken rings as targets and the unique mechanism to keep the average illuminance of the target constant at each contrast.

The Landolt broken ring consists of square wave and is well-known. The patient can undergo the inspection with the same feeling as the conventional visual acuity test. This is easy to understand for the patient and makes the inspection easier². The targets are placed in the order of logarithm. It is easy to compare the visual acuity before and after the operation, and for statistical processing³.

Furthermore, the device allows to inspect with a contrast of 25% that significant difference can be observed before and after a cataract operation. It has functions to evaluate the patient visibility in various environments, not only daylight vision, also twilight vision and burden of glare.

When choosing your device, what the important is to understand its characteristics. By evaluating the visual performance of contrast variation in the clinical settings, we expect this device will contribute to further improvement of the quality of vision of patients.

[Reference]

- 1) Visual Acuity and Contrast Visual Acuity Predicted from Cataract Type
Shino Enta et al., The Journal of the Japanese Society of Cataract Research Vol 27, 68-73, 2015
- 2) Evaluation of a new contrast sensitivity measurement device, CAT-2000
Toshiya Lee et al., The 54th Annual Congress of the Japan Clinical Ophthalmology. Original: Japanese Journal of Clinical Ophthalmology Vol. 55 (6), 1147-1150, 2001
- 3) Low contrast visual acuity in CAT2000
Kaori Nogami et al., Japanese Orthoptic Journal, Vol. 32, 115-119, 2003

How to inspect with the CAT-CP2

1. Have the patient place her/his chin on the chin rest.
2. Align the height of the chin rest with the eye line.
3. Have the patient adjust the vertical direction of the chin rest so that she or he can see the shown Landolt ring in the centre.
4. Press the start button. The measurement will start automatically.
5. Instruct the patient to tilt the answer lever to the direction of the Landolt ring's gap.
6. Inform the patient to press the "unseeable" button if she or he cannot see the Landolt ring's gap.

* The inspection should be performed in a semi-dark room.



Fundus Examination Instruments

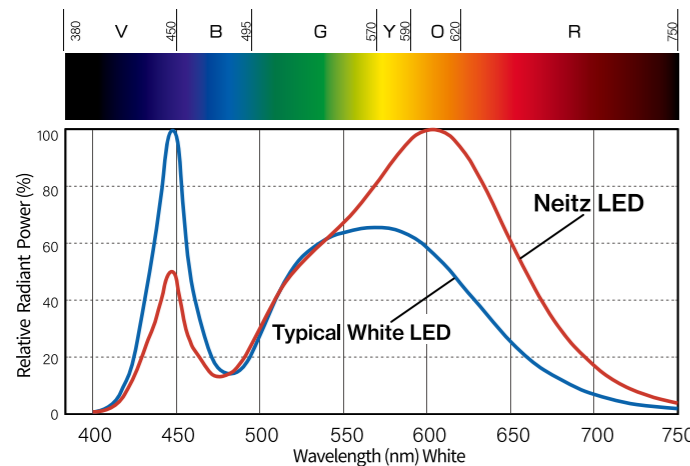
[Monocular Indirect Ophthalmoscopes]

- BS-III LED
- RC-Li II
- BS-II LED
- LPS-250 (with Hanger G)
- BS-Jr.-Super LED
- Fundus Boy

Excellent Operability and Brightness in Response to the Demands of Ophthalmologists

Sharp and Clear Illumination for Fundus Observation

LED Technology for Pursuing Patient Comfort



The light hazard of all Neitz LED ophthalmoscopes conforms to the requirements of the ISO 15004-2. Compared to general white LEDs, the LEDs in the Neitz products have the following characteristics:

- the short wavelength has a low relative energy that may cause retinal photodamage and photophobia,
- high relative energy of the long wavelength from yellow to red.

The main colours visible on fundus examinations are red in the blood vessels, orange in the retina, and yellow in the optic nerve papillae. The colour temperature of the LEDs in the Neitz products is 3200K and equivalent to that of a halogen bulb, enabling fundus observation almost same as using a halogen bulb.



Monocular Indirect Ophthalmoscopes



	BS-III LED	BS-II LED	BS-Jr.-Super LED	Fundus Boy
Light Source	LED (Warm White)	LED (Warm White)	LED (Warm White)	LED (Warm White)
Apertures				
Diameter of the Illumination Field*	Continuously variable from Φ 6mm to Φ 60 mm	Continuously variable from Φ 6mm to Φ 60 mm	Switchable in three steps Φ 19mm, Φ 50mm and Φ 80mm	Continuously variable from Φ 15mm to Φ 80mm
Filters				Option
Power Source	Rechargeable battery handle that uses the special desktop charger	Transformer AC 100-240V 50/60Hz 6VA	Rechargeable battery	Rechargeable battery
Battery	Lithium-ion battery	-	Ni-MH battery	Ni-MH battery
Continuous Illumination Time	Approx. 15 hours	-	Approx. 4 to 5 hours	Approx. 10 hours
Sterilization	-	Low-temperature EOG (40 °C)	Low-temperature EOG (40 °C)	-
Options	Side mirrors Presbyopia lenses Yellow filter Binocular attachments BS-CAMERA-2	Side mirrors Presbyopia lenses Yellow filter Binocular attachments	-	
Catalogue page	13	14	14	15

*Measured at 500 mm distance

Rechargeable Monocular Indirect Ophthalmoscope BS-III LED



- Rechargeable and cordless
- Sharp and clear spot illumination
- Switchable five filters
- The LED lifetime is longer than 50,000 hours
- The colour temperature of the LED is 3200 K, equivalent to the halogen bulb of the former model

Contents	BS-III LED
Light Source	LED
Power Consumption	DC3.5V 0.5W
Filters	UV, Red, Red-free, Cobalt Blue, Diffuser
Diameter of the Illumination Field	Continuously variable from 6 mm to 60 mm (at the 500 mm from the front end of the illumination)
Continuous Illumination Time	Approx. 15 hours (at the maximum light intensity)
Dimensions	Dia. 52 mm x 300 mm (H)
Weight	Approx. 310 g



Lithium Ion Battery Charger RC-Li II



Contents	RC-Li II charger, AC adaptor, power cable
----------	---

Charger

Charging time	Approx. 3 hours
Dimensions	100 mm x 112 mm x 80 mm
Weight	Approx. 480 g

AC Adaptor

Power supply	AC 100-240V, 50Hz/60Hz (when charging)
Output	DC 5V 2.6A
Dimensions	48 mm x 75 mm x 27 mm (without cable)
Weight	Approx. 140 g



Monocular Indirect Ophthalmoscope BS-II LED



- The weight is as light as 220g
- Sterilizable with low-temperature EOG
- The LED reduced the power consumption to one fifth in comparison with the former model
- The colour temperature of the LED is 3200 K, equivalent to the halogen bulb of the former model

Contents	BS-II LED, Cord G
Light Source	3W LED 3200K
Illumination Voltage	DC3.2V 0.7W
Filters	UV, Red, Red-free, Cobalt Blue, Diffuser
Diameter of the Illumination Field	Continuously variable from 6 mm to 60 mm (at the 500 mm from the front end of the illumination)
Dimensions	Dia. 52 mm x 251 mm (H)
Weight	Approx. 220 g
Sterilization	EOG (40°C)



Transformer Power Supply for BS-II LED LPS-250



- The transformer for BS-II LED and IO-α LED
- For table-top and wall-mounted use
- The hanger switch to turn on and off the illumination is available for wall-mounted use
- Delivered with the hanger and brackets for wall-mounted use

Contents	LPS-250, Hanger G for BS-II LED, wall mount bracket, cable adapter, power cable, and spare 2A fuse
Power Source	AC100V-240V 50/60Hz 6VA
Output	Constant current + PWM control
Dimensions	160 mm x 100 mm x 99 mm
Weight	Approx. 520 g



Small-sized Monocular Indirect Ophthalmoscope BS-Jr.-Super LED



- Sterilizable with EOG. Usable in an operating room
- Delivered with rechargeable Ni-MH batteries
- The diameter of the illumination field is switchable in three steps
- The LED with the colour of incandescent allows comfortable observation
- Clear illumination without filament shadow
- ND4 filter to reduce the glare of the examinee

Contents	BS-Jr.-Super LED AA Ni-MH rechargeable batteries (2 pcs)
Light Source	3W LED
Illumination Voltage	DC1.2V 0.6W
Battery	Rechargeable AA Ni-MH battery x 1 pc
Filters	UV, Red-free, ND2, ND4
Diameter of the Illumination Field	Switchable in three steps: 19 mm, 50 mm, and 80 mm (at 500 mm distance from the prism)
Dimensions	Dia. 36 mm x 204 mm (H)
Weight	Approx. 220 g
Continuous Illumination Time	4 to 5 hours
Sterilization	EOG sterilizable at 40°C or as close as possible to 40°C. (The internal batteries must be removed before sterilization.)



Monocular Indirect Ophthalmoscope on Eyeglass Frame Fundus Boy



- Procedures such as scleral depression can be performed with one hand free
- As light as 60g, reduces fatigue at long time operation
- Observation at the best position by the multi-jointed hinge
- The LED with the incandescent colour allows comfortable observation
- Flipping up and down the hinge switches the illumination
- 17 hours of continuous illumination with the energy-efficient LED

Contents	Fundus Boy, battery pack, AC adapter
Light Source	3W LED
Voltage during Illuminating	DC3.2V 0.3W
Diameter of the Illumination Field	Continuously variable from 15 mm to 50 mm (at the 500 mm from the front end of the illumination)
Weight	Main Body: Approx. 60 g Total weight (including cable): Approx. 90 g



Battery Pack

Output	Constant current + PWM control
Maximum Light Intensity	Approx. 10 hours
Medium Light intensity	Approx. 17 hours
Battery	Rechargeable Ni-MH battery
Charging Time	Approx. 2.5 hours
Battery Life	Approx. 1500 cycles
Dimensions	72.5 mm x 65 mm x 20 mm (projections not included)
Weight	Approx. 140 g

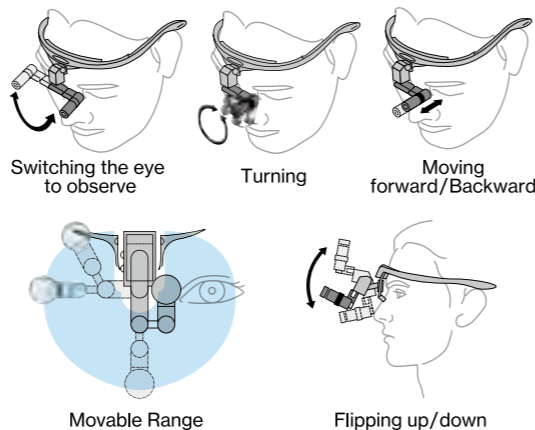


Battery Pack

The frame is in three colours (matte black, matte titanium silver, or pearl white) and the ear pad is in six colours (black, grey, pink, yellow, green, or blue) available. Choose your favorite colours.

Movement of the LED Lens Barrel

- The original multi-jointed hinges enable various lighting position and angle. Useful for observation of a small pupil and of peripheral areas.
- The LED illumination lights up and off by moving the lens barrel up and down. It is convenient when doing some other work with the device put on your head.



Options

BS-III LED / BS-II LED



Binocular Attachment
BS-II-BA

For stereoscopic vision with a small pupil (2 mm)



Binocular Attachment
BS-III-BA

For stereoscopic vision with a small pupil (2 mm)



Side View Mirror

Two types are available. The right type to view from the right side, and the left type to view from the left side.



Presbyopia Lenses,
Yellow Filter, Lens Holder

The lens holder accepts two presbyopia lenses or combination of presbyopia lens and yellow filter. The presbyopia lens is available in +1D, +2D, and +3D.



NEITZ Aspherical Lens 20D

Clear and wide field of view. Glass lens with no aberration.
Field of view: 60°, Magnification: 3.1x



Filter Attachment

Various filters are available.

Fundus Examination Instruments

[Binocular Indirect Ophthalmoscopes]

IO-α LED
IO-BP3A
LPS-250



Unique Optical System for Effective Field of View and Three-dimensional Image

Sharp and Clear Illumination for Fundus Observation

Free from the Bulb Replacement

Maximising Continuous Illumination Time

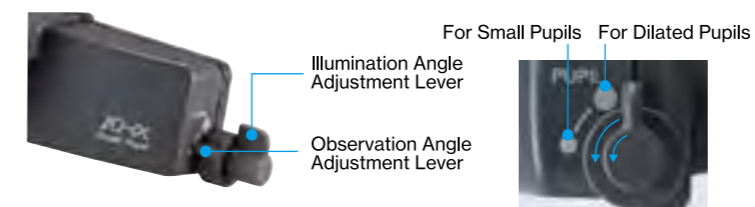
Binocular Indirect Ophthalmoscopes



	IO-α LED Battery-powered type	IO-α LED Transformer type
Light Source	LED (Warm White)	LED (Warm White)
Apertures		
Diameter of the Illumination Field*	Φ19mm, Φ50mm, Φ80mm (Switchable in three steps)	Φ19mm, Φ50mm, Φ80mm (Switchable in three steps)
Filters		
Power Source	Rechargeable lithium-ion battery (3.7V)	Transformer AC 100-240V 50/60Hz 6VA
Continuous Illumination Time	Approx.10 hours	-
Options	IO Stand, Aspherical Lens 20D	IO Stand, Aspherical Lens 20D
Catalogue Page	19-20	19-20

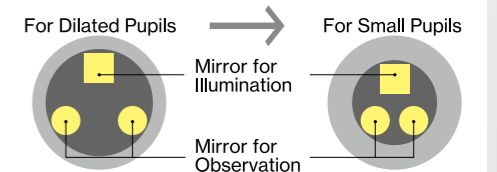
*Measured at 500 mm distance

Each lever for the illumination angle adjustment and observation adjustment is respectively possible with a single hand.



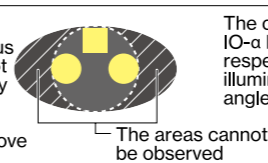
For Small Pupils

Even in observation for small pupils, fully illuminated and clear stereoscopic fundus image can be easily obtained.

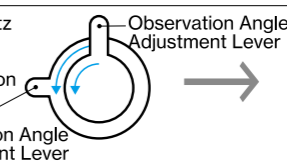


For Oval Pupil

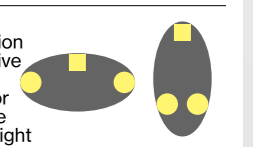
The periphery of fundus indicated below cannot be observed effectively by the optical system which illumination and observation mirrors move simultaneously



The optical system of Neitz IO-α LED has the respectively adjustable illumination and observation angle adjustment lever.



With IO-α LED, fundus observation with large effective field of views is possible, even for oval pupils as the pictures on the right



Binocular Indirect Ophthalmoscope IO-α LED



- An LED with the colour of incandescent is used
- Clear illumination without filament shadow
- Stereoscopic observation even for small pupils by moving the knobs of the illumination and observation systems separately
- Large effective visual field for observation of flat pupils
- 5 hours of continuous illumination with the energy-efficient LED



NEITZ Aspherical Lens 20D
Clear and wide field of view. Glass lens with no aberration.
Field of view: 60°, Magnification: 3.08x

Contents (Set 4)	IO-α LED, battery pack, AC adapter, extension cable, belt hook, wiring ring, teaching mirror, detachment chart, carrying case
Light Source	3W LED
Voltage during Illuminating	DC3.2V 0.7W
Filters	UV, Red-free, Cobalt Blue
Maximum Light Intensity	Approx. 600 lx (using UV filter, at 500 mm distance)
Minimum Pupil Diameter	2 mm
Diameter of the Illumination Field	Switchable in three steps: 19mm, 50 mm, and 80 mm (at 500 mm distance from the illuminating mirror)
Dimensions	164 mm x 111.5 mm x 58 mm (excluding headband)
Weight	Approx. 480 g



Contents

Transformer type

Item	SET2	SET3	SET4
IO-α LED Main Unit	1	1	1
Power Supply Unit LPS-250	1	1	1
Power Cable (2m)	1	1	1
Curled Code (2.2m)	1	1	1
Wall Mount Hook Wood Screw: x 3 Thumbscrew: x 1	1	1	1
Hanger	1	1	1
Spare Fuse	2	2	2
Wiring Ring	1	1	1
Teaching Mirror	-	-	1
Detachment Chart	-	-	1
Carrying Case	-	1	1

Battery-powered type

Item	SET2	SET3	SET4
IO-α LED Main Unit	1	1	1
IO-BP3A	1	1	1
AC Adapter set	1	1	1
USB Cable (Type-C)	1	1	1
Extension Cord (1 m)	1	1	1
Belt Hook	1	1	1
Wiring Ring	1	1	1
Teaching Mirror	-	-	1
Detachment Chart	-	-	1
Carrying Case	-	1	1

Contents (Set 4)



- 1 Battery pack IO-BP3A
- 2 AC adapter
- 3 Extension cable
- 4 USB cable (type-C)
- 5 Teaching mirror
- 6 Wiring ring
- 7 Belt hook
- 8 Detachment chart
- 9 Carrying case

Battery Pack IO-BP3A



- The battery pack enables free movement
- Easy to charge by simply plugging in the USB connector to the AC adapter *1
- With 4 interchangeable power plugs as standard accessories

*1: It cannot be used while charging

Contents	Battery Pack
Battery	Rechargeable lithium-ion batteries (3.7V)
Charging Time	Approx. 2 hours
Continuous Illumination Time	Approx. 5 hours (at maximum light intensity)
Dimensions	Approx. 90 x 45 x 30 mm (without protrusion)
Weight	Approx. 90 g

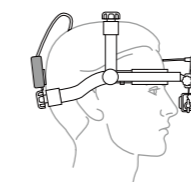
AC adapter and extension curled cord for connection are sold separately.



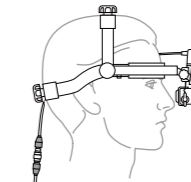
How to put on the IO-BP3A

Attach the IO-BP3A either to the back of head or to your belt or pocket using the belt hook.

<On the back of head>



<If not attaching to the headband>



Attach to your belt or pocket.

Options



IO Stand

IO-α LED on IO Stand

Transformer LPS-250 (with Hanger C)



- The transformer for IO-α LED
- For table-top and wall-mounted use
- The hanger switch to turn on and off the illumination is available for wall-mounted use
- Delivered with the hanger and brackets for wall-mounted use

Contents	LPS-250, Hanger C for IO-α LED, wall mount bracket, cable adapter, power cable, and spare 2A fuse
Power Source	AC100V-240V 50/60Hz 6VA
Output	Constant current + PWM control
Dimensions	160 mm x 100 mm x 99 mm
Weight	Approx. 520 g

Extension curled cord for connection is sold separately.



Hanger C

Fundus Examination Instruments

[Direct Ophthalmoscopes]

- BX α -13
- BX α -13A
- BX α -RC
- GH
- BX α -12345FO
- BX α -134FO
- GH-FO

For Accurate Diagnosis of Myopia

Striving for Optimal Balance to Avoid Corneal Reflections

Specially Designed Viewfinder to Secure Clear Field of View



Direct Ophthalmoscopes



	BX α -13	BX α -13A	BX α -RC	GH
Light Source	Halogen bulb	Halogen bulb	Halogen bulb	Halogen bulb
Filters				
Correction lens	-36D to +35D	-36D to +35D	-36D to +35D	-25D to +15D
Dust shutter	○	○	○	○
Handle	Dry-cell battery handle	Dry-cell battery handle	Rechargeable battery handle that uses the special desktop charger	Dry-cell battery handle
Battery/Continuous Illumination Time	C-size alkaline battery	AA-size alkaline battery	Nickel-cadmium rechargeable battery/Approx. 80min.	AA-size alkaline battery
Catalogue page	23	23	23	24

Ophthalmoscope
BXα-13



- The correction lens from -36D to +35D at the interval of 1D to focus accurately
- Unique polarizing filter for observation of natural fundus images
- Neitz original optical systems for minimal corneal reflex
- Dust shutter to prevent foreign matter
- Long time use with two C-size batteries



Contents	BXα head, C-size battery handle, C-size alkaline batteries (2 pcs.), spare bulb L-30, carrying case
Bulb	L-30 (3V, 2W)
Filters	Polarizing filter, correction filter 4000 K
Illumination Dial	Normal aperture, small aperture, slit, concentric scale, red-free filter
Dimensions	C-size battery handle: dia. 32 mm x 223 mm (H)
Weight	Approx. 550g



Ophthalmoscope
BXα-13A



- The correction lens from -36D to +35D at the interval of 1D to focus accurately
- Unique polarizing filter for observation of natural fundus images
- Neitz original optical systems for minimal corneal reflex
- Dust shutter to prevent foreign matter
- Slim handle with two AA-size batteries



Contents	BXα head, AA-size battery handle, AA-size alkaline batteries (2 pcs.), spare bulb L-30, carrying case
Bulb	L-30 (3V, 2W)
Filters	Polarizing filter, correction filter 4000 K
Illumination Dial	Normal aperture, small aperture, slit, concentric scale, red-free filter
Dimensions	85 mm x 245 mm x 45 mm
Weight	Approx. 450 g



Halogen Pocket Ophthalmoscope
GH



- A compact ophthalmoscope
- The correction lens from -25D to +15D to focus accurately
- Dust shutter to prevent foreign matter
- Filter and Illumination Dial
 - F Red-free filter
 - ✦ Concentric scale
 - Normal aperture
 - Small aperture
 - ∩ Half-round aperture



Contents	GH head, AA-size battery handle, AA batteries (2pcs), spare bulb L-38, carrying case
Bulb	L-38 (3V, 2W)
Dimensions	Handle: dia. 22 mm x 177 mm (H)
Weight	Approx. 100 g



Ophthalmoscope
BXα-RC



Battery Charger
RC-II



- Charger for the rechargeable battery 1000RS
- Charges 2 pcs. of Neitz RC battery handles at the same time
- The desk charger holds the ophthalmoscopes /retinoscopes while charging



Contents	BXα head, RC battery handle, Rechargeable Battery 1000RS, Spare bulb L-29, carrying case
Bulb	L-29 (4V, 2.5W)
Filters	Polarizing filter, correction filter 4000 K, Illumination Dial, Normal aperture, small aperture, slit, concentric scale, red-free filter
Dimensions	85 mm x 245 mm x 45 mm
Weight	Approx. 580 g



RC-II (Option)	
Power Source	AC100V-240V 50/60Hz 2VA
Dimensions	180 mm x 78 mm x 98 mm
Weight	Approx. 460 g



Ophthalmoscope carrying case

Otoscopies and Diagnostic Instrument Sets



	BXα-12345FO	α-34FO	BXα-134FO	FO	GH-FO
Light Source	Halogen bulb Halogen fibre	Halogen fibre	Halogen bulb Halogen fibre	Halogen fibre	Halogen bulb Halogen fibre
Magnification (Otoscope)	3x	3x	3x	3x	3x
Filters		-		-	
Correction lens (Ophthalmoscope)	-36D to +35D	-	-36D to +35D	-	-25D to +15D
Ear tips	Φ2.5mm×10 Φ4.0mm×10	Φ2.5mm×10 Φ4.0mm×10	Φ2.5mm×10 Φ4.0mm×10	Φ2.5mm×10 Φ4.0mm×10	Φ2.5mm×10 Φ4.0mm×10
Handle	Dry-cell battery handle	Dry-cell battery handle	Dry-cell battery handle	Dry-cell battery handle	Dry-cell battery handle
Battery	C-size alkaline battery	C-size alkaline battery	C-size alkaline battery	AA-size alkaline battery	AA-size alkaline battery
Additional item	Laryngoscope	-	-	-	-
Catalogue page	26	26	26	26	26

Diagnostic Set (with Fibre Otoscope)

BXα-12345FO



- Diagnostic instrument set including a laryngoscope, suitable for a home visit
- The otoscope with a rotating lens with 3x magnification
- The fibreoptic light source without colour unevenness
- Disposable ear tips for safety and hygiene

Contents	BXα head, C-size battery handle, C-cell alkaline batteries x 2pcs, otoscope head, ear tips Ø 2.5 mm (10pcs.), Ø4.0 mm (10pcs.), laryngoscope head, spare bulbs L-30, L-69, L-06, carrying case
Bulbs	Ophthalmoscope: L-30 (3V, 2W) Otoscope: L-69 (3V, 2W) Laryngoscope: L-06 (3V, 0.9W)
Filters	Polarizing filter, correction filter 4000 K, red-free filter, concentric scaler
Illumination Dial	Normal aperture, small aperture, slit, concentric scale, red-free filter
Dimensions	BXα Head: 89 mm Otoscope Head: 82 mm, Laryngoscope(Extendable): 135 to 160 mm, C-size Battery Handle: 134 mm
Approx. Weight	BXα head: 70 g, Otoscope head: 95 g Laryngoscope (Extendable): 45 g Battery handle: 226 g



Ophthalmoscope-Otoscope Set

BXα-134FO



- Diagnostic instrument set suitable for a home visit
- The otoscope with a rotating lens with 3x magnification
- The otoscope with a fibreoptic light source without colour unevenness
- Disposable ear tips for safety and hygiene

Contents	BXα head, C-size battery handle, C-cell alkaline batteries x 2pcs, Otoscope head, ear tips dia. 2.5 mm x 10pcs, ear tips dia. 4.0 mm x 10pcs, spare bulb L-30, L-69, carrying case
Bulb	Ophthalmoscope: L-30 (3V, 2W) Otoscope: L-69 (3V, 2W)
Filters	Polarizing filter, correction filter 4000K
Illumination Dial	Normal aperture, small aperture, slit, concentric scale, red-free filter
Dimensions	BXα head: 89 mm, Otoscope Head: 82 mm, C-size Battery handle: 134 mm
Approx. Weight	BXα head: 70 g, Otoscope Head: 95 g Battery handle: 226 g, Otoscope Head: 95 g



Accessories (Option)



Ear Tips

Ear tips (S) : Φ 2.5mm × 10
Ear tips (L) : Φ 4.0mm × 10

Ear tips (S) : Φ 2.5mm × 20

Ear tips (L) : Φ 4.0mm × 20

Fibre Otoscope

α-34FO



- The otoscope with a rotating lens with 3x magnification
- In-depth and bright observation of the ear canal and nostril by the anti-reflection ear tips
- The fibreoptic light source without colour unevenness

Contents	Otoscope head, C-size battery handle, C-size alkaline batteries (2pcs.), otoscope head, ear tips Ø 2.5 mm (10pcs.), Ø 4.0 mm (10pcs.), spare bulb L-69, carrying case.
Bulb	Otoscope: L-69 (3V, 2W)
Dimensions	C-size battery handle: dia. 32 mm x 216 mm (H)
Weight	Approx. 360 g

Fibre Otoscope

FO



- The otoscope with a rotating lens with 3x magnification
- In-depth and bright observation of the ear canal and nostril by the anti-reflection ear tips
- The fibreoptic light source without colour unevenness

Contents	Otoscope head, AA-size battery handle, AA-size alkaline batteries (x 2 pcs), otoscope head, ear tips Ø 2.5 mm (10 pcs.), Ø 4.0 mm (10 pcs.), spare bulb L-69, carrying case.
Bulb	L-69 (3V, 2W)
Dimensions	210 mm x 100 mm x 40 mm (without protrusions)
Weight	Approx. 110 g

Ophthalmoscope-Otoscope Set

GH-FO



- Set of diagnostic instruments in pocket size
- The correction lens from -25 D to +15 D to focus accurately
- The otoscope with a rotating lens with 3x magnification
- The otoscope with a halogen and fibreoptic light source without colour unevenness
- Disposable ear tips for safety and hygiene
- Delivered with a carrying case

Contents	GH head, otoscope head, AA-size battery handles (2pcs.), AA-size alkaline batteries (4pcs.), ear tips Ø 2.5 mm (10pcs.), Ø 4.0 mm (10pcs.), spare bulbs L-38 and L-69, carrying case
Bulbs	Ophthalmoscope: L-38 (3V, 2W) Otoscope: L-69 (3V, 2W)
Dimensions	GH: Handle: dia. 22 mm x 177 mm (H) FO: Handle: dia. 22 mm x 165 mm (H)
Approx. Weight	GH: 100 g, FO: 110 g



Retinoscopes

- RX-3
- RX-3A
- RX-RC
- RX-3SP
- RX-3ASP
- RX-RCSP
- BXα-13RX
- ORT-Y

High Reliability Fostered by over 50 Years of History

Accurate Astigmatism Diagnosis with Sharp Streaks of Light

Superior Operability with Adjustable Beam

Spot Retinoscope with Simple Operation

Thorough Pursuit of Visibility



Streak Retinoscopes



	RX-3	RX-3A	RX-RC
Light Source	Halogen bulb	Halogen bulb	Halogen bulb
Presbyopic lens (+2D)	○	○	○
Head attachment	○	○	○
Handle	Dry-cell battery handle	Dry-cell battery handle	Rechargeable battery handle that uses the special desktop charger
Battery/Continuous Illumination Time	C-size alkaline battery	AA-size alkaline battery	Nickel-cadmium rechargeable battery/Approx. 80min.
Also works as	-	-	-
Catalogue page	29	29	29

Spot Retinoscopes



	RX-3SP	RX-3ASP	RX-RCSP	ORT-Y
Light Source	Halogen bulb	Halogen bulb	Halogen bulb	Halogen bulb
Presbyopic lens (+2D)	-	-	-	-
Head attachment	○	○	○	-
Handle	Dry-cell battery handle	Dry-cell battery handle	Rechargeable battery handle that uses the special desktop charger	Dry-cell battery handle
Battery/Continuous Illumination Time	C-size alkaline battery	AA-size alkaline battery	Nickel-cadmium rechargeable battery/Approx. 80min.	AA-size alkaline battery
Also works as	-	-	-	Penlight
Catalogue page	29	29	29	30

Streak Retinoscope

RX-3



- The Neitz retinoscopes use bulbs with precisely processed filaments of 0.05mm diameter, which create one of the sharpest streaks of light in the industry
- Helps the accurate diagnosis of the astigmatic axis
- The beam can be turned 360 degrees steplessly
- The anti-reflection filter provides a brighter and wider field of view
- Long time use with two C-size batteries

Contents	RX head, C-size battery handle, C-size batteries (2pcs.), head attachment, presbyopic lens (+2D), spare bulb L-28, carrying case
Streak Variations	Divergent, convergent, and parallel
Light Flux Rotation	360 degrees stepless.
Bulb	L-28 (3V, 1.2W)
Dimensions	C-size battery handle: dia. 25 mm x 269 mm (H)
Weight	Approx. 350 g



Streak Retinoscope

RX-3A



- Precision processing of 0.05 mm diameter filaments achieves one of the finest sharp streaks of light in the industry
- Support accurate diagnosis of astigmatic axis
- Continuous 360-degree-rotation of luminous flux
- Bright and wide field of view realised by adopting an anti-reflection filter
- Slimline handle with two AA batteries

Contents	RX head, AA-size battery handle, AA-size batteries (2pcs.), head attachment, presbyopic lens (+2D), spare bulb L-28, carrying case
Streak Variations	Divergent, convergent, and parallel
Light Flux Rotation	360 degrees stepless
Bulb	L-28 (3V, 1.2W)
Dimensions	C-size battery handle: dia. 25 mm x 269 mm (H)
Weight	Approx. 250 g



Streak/Spot Retinoscope

RX-RC

RX-RCSP

Battery Charger

RC-II

- Rechargeable battery powered. No need of battery replacement
- Charger for the rechargeable battery 1000RS
- Charges 2pcs. of Neitz RC battery handles at the same time

Contents	RX head (RX-SP head), RC battery handle, head attachment, presbyopic lens (+2D), rechargeable battery 1000RS, spare bulb L-27, (spare bulb L-32) carrying case *Accessories of RX-RCSP in parentheses
Bulb	RX-RC L-27 (4V, 2.6W) RX-RCSP L-32 (3.6V, 1.6W)
Rechargeable Battery	1000 RS (1 pc.), approximately 15 hours to fully charge Continuous operating time: Approx. 80 minutes
Dimensions	RC battery handle: dia. 32mm x 269mm (H)
Weight	Approx. 380 g
RC-II	
Power Source	AC100V~240V 50/60Hz 2VA
Dimensions	180 mm x 78 mm x 98 mm
Weight	Approx. 460 g



Spot Retinoscope

RX-3SP



- Delivers parallel light in dot shape
- Bright and wide field of view realised by adopting an anti-reflection filter
- Long operating time with two C-cell batteries

Contents	RX-SP head, C-size battery handle, C-size batteries (2pcs.), head attachment, spare bulb L-05, carrying case
Bulb	L-05 (3V, 1.5W)
Dimensions	C-size battery handle: dia. 32 mm x 267 mm (H)
Weight	Approx. 300 g



Spot Retinoscope

RX-3ASP



- Delivers parallel light in dot shape
- Bright and wide field of view realised by adopting an anti-reflection filter
- Slimline handle for use with two AA batteries

Contents	RX-SP head, AA-size battery handle, AA-size batteries (2pcs.), head attachment, spare bulb L-05, carrying case
Bulb	L-05 (3V, 1.5W)
Dimensions	AA-size battery handle: dia. 25 mm x 267 mm (H)
Weight	Approx. 200 g



Ophthalmoscope-Retinoscope Set

BX α -13RX



- A convenient set of ophthalmoscope BX α and streak retinoscope RX compatible with the battery handle
- AA Battery set BX α -13A-RX and Rechargeable Battery set BX α -RC-RX are available

Contents	BX head, RX head, C-size battery handle, C-size batteries (2pcs.), head attachment, presbyopic lens (+2D), spare bulbs L-30 and L-28, carrying case
Bulbs	Ophthalmoscope: L-30 (3V, 2W) Retinoscope: L-28 (3V, 1.2W)
Dimensions	BX α head: 89 mm RX head: 135 mm Battery handle: 134 mm
Weight	BX α head: Approx. 70 g RX head: Approx. 120 g Battery handle: Approx. 226 g



Pocket Retino Light

ORT-Y



- By putting the red cap over the bulb at the head, colour field inspection can be performed.
- Designed for binocular visual function test, visual fixation test, eye position and visual field test, and refraction test as a simple spot retinoscope
- Can be used as a penlight without the retino-head

Contents	ORT-Y body, two AA alkaline batteries Red cap x 3, light bulb (battery) replacement wrench, case
Bulbs	L-70 (3V, 0.9W)
Dimensions	Dia. 24 mm x 195 mm (H)
Weight	Approx. 120 g

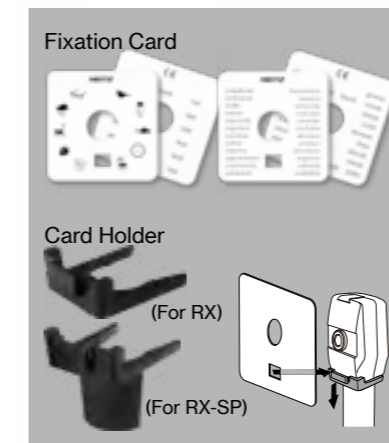


Can be used as a penlight when the retino-head is detached

Options

Fixation Card Set FC

- Specially designed fixation card set for Neitz retinoscope RX series.



Schematic Eye for Retinoscopy Practice

- The Schematic Eye allows to check the reflex of the "with" and "against" movements by setting one eye at a positive value and the other at a negative value.
- The Schematic Eye shows the difference between the divergent and convergent beam of light emitted from the retinoscope well.



Stand Schematic Eye for Practice



Colour Vision Test Instrument

OT-II



Anomaloscope OT-II

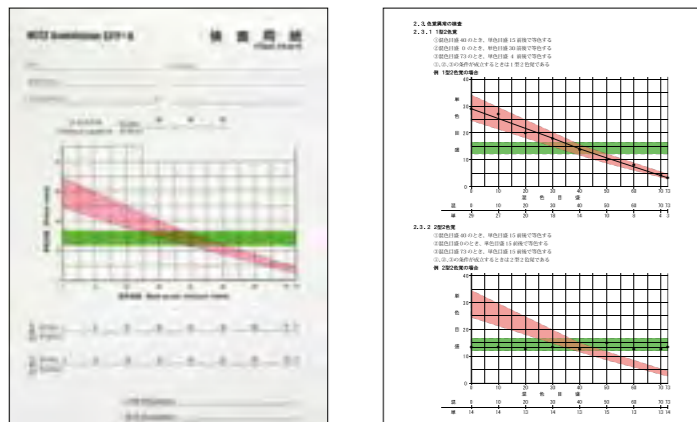


- The instrument for definitive diagnosis of red-green colour deficiency
- Digital display of the anomalous quotient (A.Q.) with easy operation
- Control of the light wavelength by the combination of the LED and interference filter
- Electronic control of the LED light intensity for high reliability of the testing light colour
- The easy-to-read digital display of the colour mix and monochromatic values

Contents	OT-II, power cable, spare fuse, testing paper (50 sheets), dust cover, spare bulb L-50
Power Source	AC100-240V 50/60Hz 15VA
Visual Angle of the Circular Target	2 degrees 10 minutes (for emmetropia)
Dominant Wavelength of the Inspection Light	Red = 670 nm, Yellow = 588 nm, Green = 545 nm
Dimensions	371 mm×125 mm×323 mm
Weight	Approx. 4.5 kg

Natural deterioration of the optical systems may cause errors in the measurement results. Regardless of whether the equipment is used or not, we recommend to have the equipment inspected and calibrated about once a year.

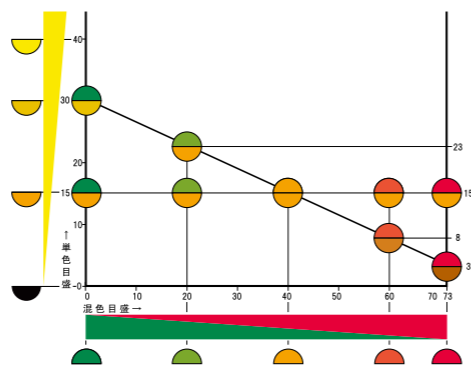
Test Chart for OT-II



Types of Colour Vision Deficiency

Type of Colour Vision	Protan	Deutan
Dichromatism	Protanope	Deuteranope
Anomalous trichromatism	Protanomal	Deuteranomal

Colour Perception Testing with Neitz Anomaloscope OT-II

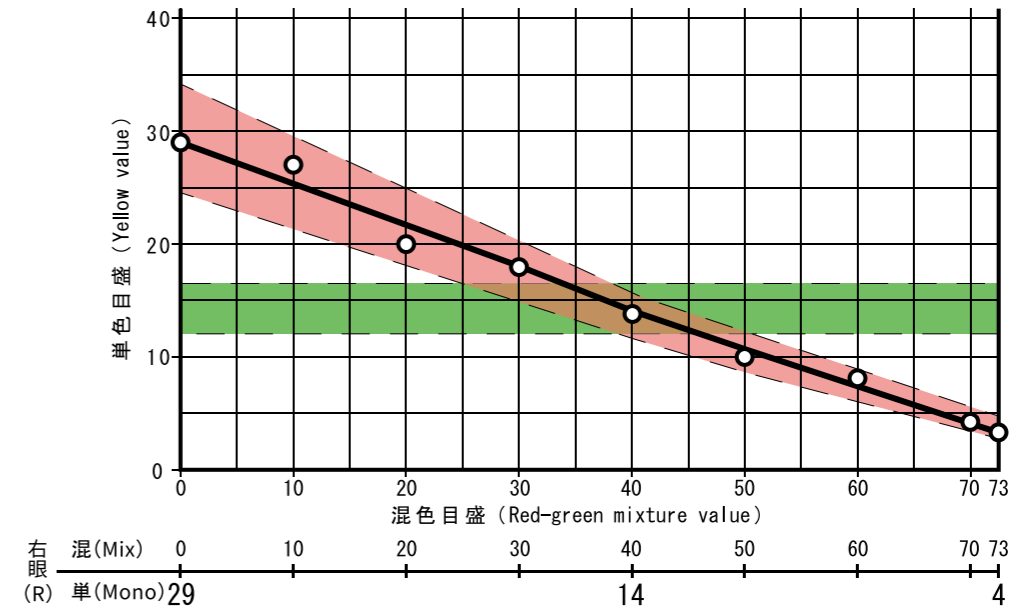


Examples of Diagnosis with Anomaloscope

Fill in the monochromatic values for each mixed colour value and plot them on the graph to see the trends. If the examinees have normal colour vision, they can see the same colour around 40 (Mixture Value) / 15 (Yellow Value) only.

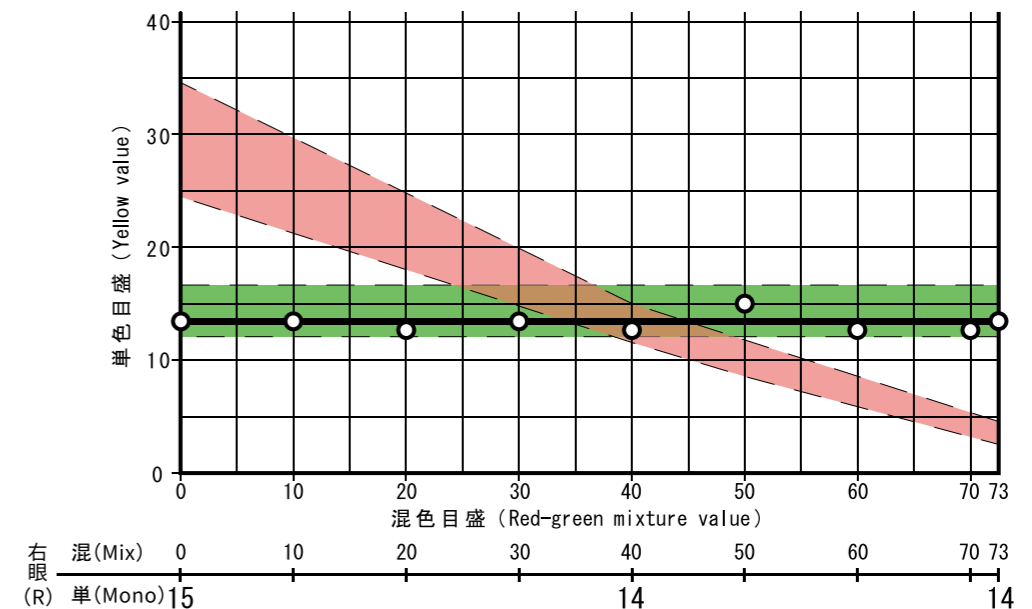
Protanopia

Mixture Value: 40 Yellow Value: approx. 15
 Mixture Value: 0 Yellow Value: approx. 30
 Mixture Value: 73 Yellow Value: approx. 4



Deuteranopia

Mixture Value: 40 Yellow Value: approx. 15
 Mixture Value: 0 Yellow Value: approx. 15
 Mixture Value: 73 Yellow Value: approx. 15



Instrument for CFF Value Measurement

HF-II

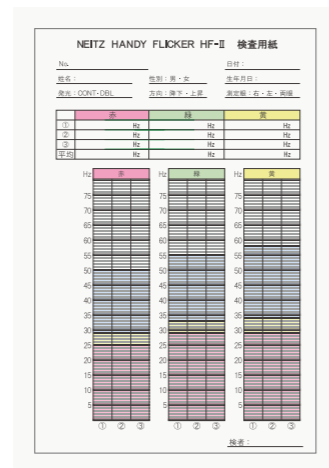
Handy Flicker HF-II



- The specialised instrument for CFF (Critical Fusion Frequency) value measurement
- The three-colour visual targets allow test of eye fatigue and optic nerve disease
- Easy operation with single hand
- Continuous increase / decrease of the frequency at an interval of 1 Hz
- View angle of two degrees at the distance of 25 cm
- Testing paper included in the delivery package for your convenience

Contents	HF-II, visual targets, 9V alkaline battery, testing papers (50 sheets)
Power Source	9V alkaline battery
Frequency	1 to 79 Hz at an interval of 1 Hz.
Frequency Setting	By up and down push buttons
Accuracy of the frequency	Less than 0.01% (per setting)
Pulse Duty Ratio	50% square wave
Illumination Stability of Targets	Less than 10% (between 9V and 7V) Warning lamp lights up at less than 7V
Dimensions	57 mm×58 mm×170 mm
Weight	240 g

Targets	LED dominant wavelength of targets: Red = 660 nm, green = 555 nm, yellow = 570 nm.
Target size	Dia. 8.7mm
Dimensions	70 mm x 76 mm x 37 mm
Weight	Approx. 145 g



Penlights

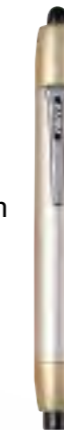
MS-H
MS-II
DL

Halogen Medico Spot MS-H



- Easily adjustable illumination field
- Bright spot illumination from diameter 40mm to 100mm at a distance of 15cm
- Bright and uniform spot illumination
- The illumination turns on by pressing the switch halfway
- Runs on two AA batteries

Contents	Spotlight MS-H, AA-size alkaline batteries (2 pcs.), pupil diameter sticker
Bulb	L-64(3V, 2W)
Dimensions	Dia. 17.5 mm x 160 mm (H)
Weight	Approx. 92g



Neitz Doctor Light DL



- Slim and light-weight pocket light
- The bright illumination field by the two condenser lenses
- Easily turning on and off by the clip switch even in a chest pocket

Contents	Doctor Light, two AAA-size alkaline batteries, spare bulb L-37
Bulb	L-37 (3V, 0.9W)
Dimensions	Dia. 14 mm, 130 mm (H)
Weight	Approx. 50 g



Transilluminator MS-II



- L-shaped illuminator
- Closely illuminates the region to observe such as back of teeth, oral cavity, or pharyngeal
- Best as the index light for examination of eye position using the Red Filter Ladder
- Runs on two AA batteries

Contents	Transilluminator MS-II, AA-size alkaline batteries (2 pcs.), spare bulb L-06
Bulb	L-06 (3V, 0.9W)
Dimensions	Dia. 17.5 mm x 210 mm (H)
Weight	Approx. 90g



Red Filter Ladder Recommended to use with MS-II



Contact Lens Inspection Instruments

CG-AUTO II
CGX-LED
CL-S

Auto Contact Lens Radius Gauge
(for Contact Lens / Block Lens)

CG-AUTO II



- Modification is available in accordance with the demands of contact lens manufacturers
- No manual focusing required
- Can be controlled via RS-232C by external devices

Contents	Lens mount for wet measurement (for finished lens model only) Lens mount for dry measurement (for finished lens model only) Lens mount (for block lens model only) Test piece (R 7.70), Spare fuses (2 pcs.) Oil dropper, Dust cover, Power cable
----------	---

Microscope	
Magnification	Approx. 100x (objective 10x, ocular 10x)
Illumination	White LED
Unit of measurement	0.001 mm
Display	4-line LCD, 20-digit
Power supply	AC 100 to 240 V 50/60 Hz 60 VA
Measurement object	Value of base curve (BC), value of toric (TC), and central thickness (CT)
Measurement range	R6.0 to R9.9
Unit of display	0.001 mm or 0.01 mm (0.01 mm is only for value of base curve)
Dimensions	230 mm x 390 mm x 630 mm
Weight	Approx. 13.0 kg



Contact Gauge CGX-LED



- The LED light source saves the trouble to replace bulbs
- The large display improves the visibility of the measurement values
- The radius of curvature of the contact lens can be measured in increments of 0.01mm

Contents	CGX-4LED, syringe, concave lens mount convex lens mount, test ball (7.5R), dust cover, surface mirror, AC adaptor, power cable, eye shield (CGX-3 LED: 1 pc, CGX-4 LED: 2 pcs)
----------	--

Microscope	
Type	Monocular or binocular with 45-degree inclination
Magnification	approx. 75 times (Objective: 5x, Eyepiece: 15x)
Pupil distance	55 mm to 73 mm

Measuring gauge	
Display	4-digit LED display
Measurement range	0 to 24 mm
Unit of measurement	0.01 mm

Illuminator	
Dimmer	6 steps
Power source	AC 100 V-240 V 50/60Hz 6 VA



Monocular Radius Gauge CGX-3 LED

Dimensions	175mm x 240mm x 420mm
Weight	Approx. 5.5 kg



Binocular Radius Gauge CGX-4 LED

Dimensions	175mm x 240mm x 420mm
Weight	Approx. 5.7 kg

Contact Scope CL-S



- Easily detects scratches and stains on the entire contact lens by switching between epi-illumination and transmitted illumination
- Switchable between two magnifications: 10 and 20 times

Contents	eye shields (2 pcs.), spare fuses (0.6A, 2 pcs.), bulb replacement wrench, spare bulbs (L-35 and L-36), dark-field glass, dark-field ring, dust cover
Magnification	Switchable between 10 and 20 times.
Field of View	At 10 times magnification: dia. 23 mm At 20 times magnification: dia. 11.5 mm
Illumination	Epi-illumination: L-35 (6V, 18W) Transmitted illumination: L-36(6V,18W)
Power Source	AC 100 V-240 V 50/60Hz 25 VA
Dimensions	170 mm x 282 mm x 420 mm
Weight	Approx. 4.6kg



Monoculars

Neitz Pocket View PK Series

Enabling to Observe in a Relaxed Way at Close Range

Compact Design to Use Anywhere

Neitz Pocket View PK Series

- Convenient to see small letters (on a blackboard, in a timetable, etc.) at distant
- In combination with a myopia lens, serve as a magnifier with up to approximately 24 times magnification
- Delivered with a specially designed strap and soft case
- Available individually or in a trial set



PK Trial Set Full

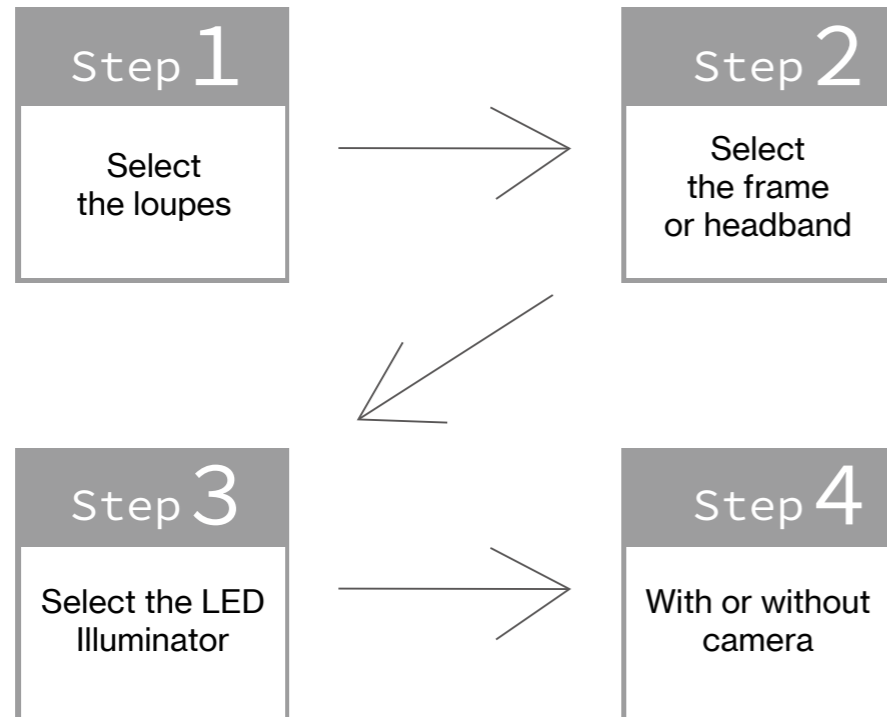
- PK-3S
- PK-4
- PK-4S
- PK-6
- PK-8
- PK-8L
- Near lens with stand (for PK-4,6,8)
- Strap 6 pcs.
- Shading Filter
- Finger hook ring 2 pcs.
- Soft case

PK Trial Set Basic


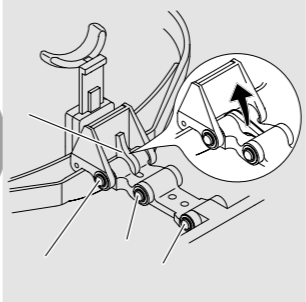



- PK-8
- PK-6
- PK-4
- Near lens with stand (for PK-4,6,8)
- Strap 3 pcs.

	PK-3S	PK-4S	PK-4	PK-6	PK-8	PK-8L
Magnification at infinity	2.8x	4.2x	4x	6x	8x	8x
Magnification at the closest	3.6x	5.3x	5.5x	7.6x	11x	10x
Shortest working distance	15cm	20cm	20cm	23cm	30cm	70cm
Exit pupil diameter (infinity)	3.2mm	2.4mm	3.0mm	2.7mm	2.5mm	4.0mm
Exit pupil position (infinity)	12mm	13.5mm	11.5mm	10.5mm	10.5mm	18.0mm
Real field of view at infinity	12.5°	10.0°	12.5°	9.3°	7.0°	7.8°
Real field of view at tangent 100m	22/100m	17/100m	22/100m	16/100m	12/100m	13/100m
Apparent field of view	35°	42°	50°	56°	56°	62°
Approx. Weight	28.5g	30.5g	55g	65g	82g	180g
Outer dimensions	φ22 x 46 to 51 mm	φ22 x 51 to 56 mm	φ31 x 58 to 73 mm	φ31 x 72 to 94 mm	φ31 x 98 to 137 mm	φ41 x 135 to 167 mm
Dimensions of the near lens with stand	-		61 x 53 x 88mm			

Neitz Binocular Loupes



Five Advantages of Neitz Binocular Loupes

- 1  Adjustable observation distance by rotating the lens barrel
- 2  Readily returns to the original position after flipping up the loupe by three-arm hinges and stopper
- 3  Durable and flexible domestically produced NEO Frame with an excellent fit
- 4  The easily replaceable forehead pad will keep your loupes clean
- 5  Two types of nose pads are included in the delivery package. Choose either one fits you better.

Step 1

Select the loupes



	BLS-1	BLS-2	BLS-3	BLD-3	BLP-4	BLP-6
	Galilean Loupes			Prismatic Loupes		
Magnification*	1.5 to 2.0x	2.0 to 2.5x	2.5 to 3.0x	2.5 to 3.0x	4.0 to 4.5x	5.5 to 6.0x
Working Distance (mm)	550 to 350	550 to 350	550 to 350	350 to 250	550 to 350	550 to 350
Field of View Diameter(mm)	Φ145 to 120	Φ113 to 58	Φ78 to 38	Φ80 to 50	Φ80 to 50	Φ40 to 25
Mounting options	NEO Frame or Headband	NEO Frame or Headband	NEO Frame or Headband	NEO Frame or Headband	NEO Frame or Headband	NEO Frame or Headband
For Use in	Orthopedics, Cardiovascular surgery, Ophthalmology, Brain surgery, Plastic surgery, Digestive surgery, Otorhinolaryngology surgery, Urology, Cardiothoracic surgery, Neurosurgery, General surgery, etc.	Orthopedics, Cardiovascular surgery, Ophthalmology, Brain surgery, Plastic surgery, Digestive surgery, Otorhinolaryngology surgery, Urology, Cardiothoracic surgery, Neurosurgery, General surgery, etc.	Orthopedics, Cardiovascular surgery, Ophthalmology, Brain surgery, Plastic surgery, Digestive surgery, Otorhinolaryngology surgery, Urology, Cardiothoracic surgery, Neurosurgery, General surgery, etc.	Dentistry	Micro surgery, Hand and foot surgery, Breast surgery, Ophthalmology, etc.	Micro surgery, Hand and foot surgery, Breast surgery, Ophthalmology, etc.
Options	LED Illuminators, Full HD Camera System	LED Illuminators, Full HD Camera System	LED Illuminators, Full HD Camera System	LED Illuminators, Full HD Camera System	LED Illuminators, Full HD Camera System	LED Illuminators, Full HD Camera System

*Depends on the Working Distance.

Step 2

Select the frame or headband

NEO Frame

- Highly strong and flexible at the same time. Provides exceptional fit and comfort for the user.
- The weight was reduced as far as possible. The load was distributed to three points: nose, forehead, and back of head. Suitable for a long-time use.
- Wide range of colour variations. Frame is available in three colours and ear pad in six colours. Choose your favorite colours



Headband

- Made of durable and flexible materials.
- The soft and lightweight headband reduces the burden of the device and distributes by covering the entire head.
- Outstanding stability to reduce the fatigue due to long time use.



	with NEO Frame	with Headband
BLS-1	77 g	251 g
BLS-2	82 g	246 g
BLS-3	76 g	240 g
BLD-3	71 g	235 g
BLP-4	94 g	258 g
BLP-6	97 g	261 g

Step 3

Select the LED Illuminator



BINOCULAR LOUPE TTL

NSI-X

- The illumination field diameter is available in 80 mm for higher brightness and in 100 mm for a wide angle illumination.
- The world-class maximum light intensity of 32,000 lux at the illumination field diameter of 100 mm.
- Continuous operation for approximately three and half hours at the maximum light intensity.
- The compact and lightweight illuminator reduces the burden on the user's head and nose.
- The super large-capacity battery with fast charging time of three hours.

NSI-III

- Steplessly adjustable illumination field diameter from 48 mm to 100 mm.
- Continuous operation for approximately three and half hours at the maximum light intensity.
- The compact and lightweight illuminator reduces the burden on the user's head and nose.
- Compatible with AA alkaline batteries. Can be used even if the illuminator runs out of the battery pack.



		NSI-X	NSI-X	NSI-III
Illumination Field Diameter (mm) at 400mm distance		φ80	φ100	Adjustable φ48 to 100
Light Intensity at 400mm distance	Maximum Light Intensity	Approx. 38,000Lx	Approx. 32,000Lx	Approx. 14,000Lx
	Middle Light Intensity	Approx. 22,000Lx	Approx. 19,000Lx	Approx. 9,500Lx
Light Source		3W White LED		3W White LED
Illumination Colour Colour temperature		Cool White 6500K		Cool White 6500K
Mounting options		NEO Frame or Headband		NEO Frame or Headband
Rechargeable battery type power source		Ni-MH battery		Ni-MH battery
Continuous Illumination Time	Maximum Light Intensity	Approx. 3.5 hours	Approx. 4 hours	
	Middle Light Intensity	Approx. 7.5 hours	Approx. 7 hours	
Dimensions (mm)	Battery Pack	88.5×68×22	72.5×65×20	
	Illuminator	φ23×34.6	φ21.4×36.2	
Approx. Weight (g)	Battery Pack	190	175	
	Illuminator	19	20	



The original design prevents the barrel from falling off.

Just like eyeglasses, simply put on and use immediately.

The working distance is adjustable.

Magnification	2.0x to 2.5x
Working Distance (mm)	550 to 350
Field of View Diameter (mm)	113 to 58
Pupil Distance (mm)	BTL-2N: 56 BTL-2S: 62
Declination Angle	40°
Weight (g)	95

Step 4

With or Without Camera



Binocular Loupes BLS-2
NEO+LED Illuminator NSI-X+SC-1

SC-1

- Clear and high-definition image with the latest CMOS imaging sensor
- Natural colours and textures while reducing image degradation
- The system can be matched with the colour temperatures of the illumination with one touch

The Surgical Camera that Proposes A Solution To Your Problem

High quality images

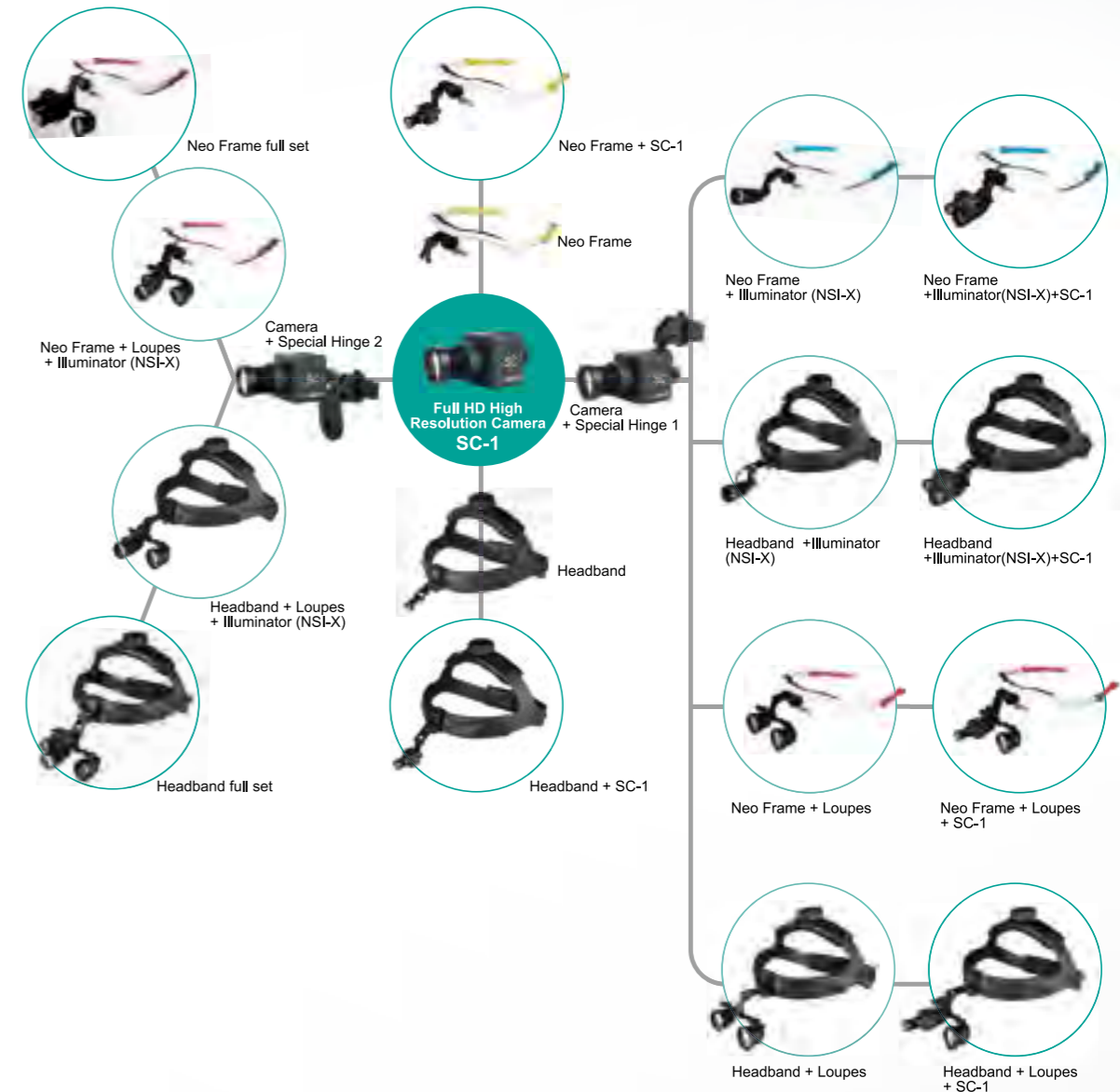
The Neitz full HD camera has high sensitivity and full high definition. The specially designed software allows to play the recorded image easily. The image can be used to prepare materials for in-house conferences and academic meetings.

Natural colours and textures

Provides clear and high-definition images while reducing image degradation. The system can track and record the details of the surgical field with precision, which allows the user to use at ease in a medical setting where high level of reproducibility is required.

Use in combination with a shadowless lamp and Neitz LED illuminators

The system can be matched with the colour temperatures of the illumination with one touch action. High quality image recording by enhancing the colour reproducibility.



Actual size

Effective pixels	2.13 mega pixels 1945(H)×1097(V)Pixels CMOS colour image sensor IMX291 (Sony) 1/2.8 inch 6.46 mm diagonal
Transfer method	Progressive
Shutter System	Rolling Shutter
Output Image Format	MJPEG
Data Transfer System	USB2.0 (Hi Speed)
Max. Frame Rate	VGA 640×480 Pixels : 30fps HD 1280×720 Pixels : 30fps FHD 1920×1080 Pixels : 30fps
Sensitivity (F5.6)	1300 mV CMOS sensor characteristics typical value
Driver	Not needed. USB Video Class (UVC) Windows10
Interface	USB Mini-B
Main IPS Functions	Adjustment: exposure (auto & manual), colour temperature (auto & manual), gain, saturation, sharpness, and gamma correction
Power Supply Voltage	5.0V (USB bus power)
Max Power Consumption	Approx. 200 mA
Dimensions	20×20×23.4 mm (without protrusion)
Weight	Approx. 12 g

Recording area of lens units


f16 lens is included in the standard accessories.

Shooting distance*	Lens unit	f8 lens	f12 lens	f16 lens	f25 lens
			8mm IR	12mm IR	16mm F1.8
250 mm		90 x 160 mm	55 x 100 mm	40 x 70 mm	25 x 45 mm
350 mm		125 x 220 mm	70 x 125 mm	60 x 105 mm	40 x 70 mm
400 mm		145 x 260 mm	90 x 160 mm	70 x 125 mm	45 x 75 mm
550 mm		205 x 365 mm	130 x 230 mm	100 x 180 mm	60 x 105 mm
"Recommended loupe (Magnification)		BLS-1 (1.5 to 2.0x)	BLD-3 (2.5 to 3.0x)	BLS-2(2.0 to 2.5x) BLS-3(2.5 to 3.0x) BLP-4(4.0 to 4.5x)	BLP-6 (5.5 to 6.0x)


*From front of SC-1

Accessories


Bulbs




L-04
Power Rating: 4V, 3.6W
For: Streak Retinoscope R1, RX-1
Lifetime: 20h



L-28
Power Rating: 3V, 1.2W
For: Streak Retinoscope RX-3, RX-3A
Lifetime: 5h




L-37
Power Rating: 3V, 0.9W
For: Doctor Light DL
Lifetime: 4.5h




L-70
Power Rating: 3V, 0.9W
For: Pocket Retino Light ORT-Y
Lifetime: 50h




L-05
Power Rating: 3V, 1.5W
For: Spot Retinoscope R1-3SP, RX-3SP
Lifetime: 10h




L-29
Power Rating: 4V, 2.5W
For: Halogen Ophthalmoscope BXα-12, BXα-RC, BXα-RP
Lifetime: 20h




L-38
Power Rating: 3V, 2W
For: Halogen Pocket Ophthalmoscope GH
Lifetime: 20h




L-75
Power Rating: 10V, 5.5W
For: Monocular Indirect Ophthalmoscope BS-II
Lifetime: 50h



L-06
Power Rating: 3V, 0.9W
For: Otoscope α-No.4
Laryngoscope α-No.5
Transilluminator MS-II
Lifetime: 20h



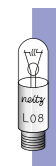
L-30
Power Rating: 3V, 2W
For: Halogen Ophthalmoscope BXα-13, BXα-13A
Lifetime: 20h




L-50
Power Rating: 8V, 8W
For: Anomaloscope OT-II
Lifetime: 100h




LED Lamp for IO-α LED
For IO-α LED



L-08
Power Rating: 12V, 7.2W
For: Flash Booster, Euthyscope
Lifetime: 30h



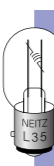
L-32
Power Rating: 3.6V, 1.6W
For: Spot Retinoscope RX-RCSP
Lifetime: 10h



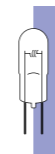
L-51
Power Rating: 6V, 10W
For: Halogen Indirect Ophthalmoscope IO-α
Lifetime: 300h



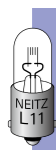
L-09
Power Rating: 12.5V, 60W
For: Slit Lamp SL-J
Lifetime: 25h



L-35
Power Rating: 6V, 18W
For: Contact Scope CL-S
Lifetime: 100h




L-63
Power Rating: 6V, 20W
For: Auto Contact Gauge CG-AUTO
Lifetime: 100h




L-11
Power Rating: 6V, 12W
For: Contact-Gauge CG, CGX
Lifetime: 100h




L-36
Power Rating: 6V, 18W
For: Contact Scope CL-S
Lifetime: 100h



L-64
Power Rating: 3V, 2W
For: Halogen Medico Spot MS-H
Lifetime: 40h




L-27
Power Rating 4V, 2.6W
For: Streak Retinoscope RX-2, RX-RC, RX-RP
Lifetime: 5h

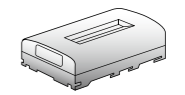


L-69
Power Rating: 3V, 2W
For: Fibre Otoscope FO, α-34FO
Lifetime: 80h


Rechargeable batteries



1000RS
For: Ophthalmoscope BXα-RC, Retinoscope RX-RC
Charging Time: 15 h
Continuous operating time: 1.5 h



2400RS
For: Indirect Ophthalmoscope IO-α BP-Li,
Charging Time: 2 h



RP-B
For: Ophthalmoscope BXα-RP, Retinoscope RX-RP
Charging Time: 15 h
Continuous operating time: 0.5 h

Product Index

A	
α-34FO Fiber Otoscope.....	P. 25-26
B	
BLD-3 Binocular Loupe.....	P. 41
BLP-4 Binocular Loupe.....	P. 41
BLP-6 Binocular Loupe.....	P. 41
BLS-1 Binocular Loupe.....	P. 41
BLS-2 Binocular Loupe.....	P. 41
BLS-3 Binocular Loupe.....	P. 41
BS-CAMERA-2 Monocular Indirect Ophthalmoscope Camera.....	P.4-5
BS-II LED Monocular Indirect Ophthalmoscope.....	P. 12,14
BS-III LED Monocular Indirect Ophthalmoscope.....	P. 12-13
BS-Jr.-Super LED Small-sized Monocular Indirect Ophthalmoscope.....	P. 12,14
BTL-2N Binocular Loupe TTL.....	P.44
BTL-2S Binocular Loupe TTL.....	P.44
BXα-12345FO Diagnostic Set (with Fiber Otoscope).....	P. 25-26
BXα-13 Ophthalmoscope.....	P. 22-23
BXα-134FO Ophthalmoscope-Otoscope Set.....	P. 25-26
BXα-13A Ophthalmoscope.....	P. 22-23
BXα-13RX Ophthalmoscope-Retinoscope Set.....	P. 30
BXα-RC Ophthalmoscope.....	P. 22-23
C	
CAT-CP2 Contrast Sensitivity Acuity Tester.....	P. 9-10
CG-AUTO II Auto Contact Lens Radius Gauge.....	P. 35
CGX-3 LED Monocular Contact Gauge.....	P. 36
CGX-4 LED Binocular Contact Gauge.....	P. 36
CL-S Contact Scope.....	P. 36
D	
DL Doctor Light.....	P. 34
F	
FO Fiber Otoscope.....	P. 25-26
Fundus Boy Monocular Indirect Ophthalmoscope on Eyeglass Frame.....	P. 12,15
G	
GH Halogen Pocket Ophthalmoscope.....	P. 22,24
GH-FO Otoscope-Ophthalmoscope Set.....	P. 25-26
H	
HF-II Handy Flicker.....	P. 33

I	
IO-BP3A Battery Pack for IO-α LED.....	P. 20
IO-α LED Binocular Indirect Ophthalmoscope.....	P. 18-19
IO-α LED CAMERA Binocular Indirect Ophthalmoscope.....	P. 4-5
L	
LPS-250 (with Hanger C) Transformer for IO-α LED.....	P. 20
LPS-250 (with Hanger G) Transformer for BS-II LED.....	P. 14
M	
MS-H Halogen Medico Spot.....	P. 34
MS-II Transilluminator.....	P. 34
N	
NSI-III LED Illuminator.....	P. 43
NSI-X LED Illuminator.....	P. 43
O	
ORT-Y Pocket Retino Light.....	P. 28,30
OT-II Anomaloscope.....	P. 31
P	
PK-3S	Monocular Pocket View PK Series P. 37-38
PK-4	Monocular Pocket View PK Series P. 37-38
PK-4S	Monocular Pocket View PK Series P. 37-38
PK-6	Monocular Pocket View PK Series P. 37-38
PK-8	Monocular Pocket View PK Series P. 37-38
PK-8L	Monocular Pocket View PK Series P. 37-38
PK Trial Set Basic.....	P. 37-38
PK Trial Set Full.....	P. 37-38
R	
RC-II Battery Charger for BXα-RC and RX-RC.....	P.23,29
RC-Li II Lithium-Ion Battery Charger for BS-III LED.....	P. 13
Red Filter Ladder Phorometer.....	P. 34
RX-3	Streak Retinoscope P. 28-29
RX-3A	Streak Retinoscope P. 28-29
RX-3SP	Spot Retinoscope P. 28-29
RX-3ASP	Spot Retinoscope P. 28-29
RX-RC	Streak Retinoscope P. 28-29
RX-RCSP	Spot Retinoscope P. 28-29
S	
SC-1 Full HD Camera.....	P.7-8, 45-46