Product Specifications

RXRCLED Specifications Product Name

Product Name	LED Streak Retinoscope RXLED
Generic Name	Retinoscope
Illumination Source	L-102 (a customized LED bulb)
Streak Variations	Divergent Streak, Parallel Streak, Convergent Streak
Streak Rotation	360° Continuous Rotation
Battery	1 pc. Lithium-ion battery (Type 18650, rated voltage 3.6V, 3350mAH)
Maximum Power Consumption	Below 2W (with the head attached)
Dimensions and Weight	34(W)×269(H)×34(D) Approx.280g (including the rechargeable battery)
Optional Accessories	Presbyopic Lens (+ID, +2 D, +3 D), FiD), Fixation Card Set RX
RXRCSPLED Specifications	
Product Name	LED Spot Retinoscope RXSPLED
Generic Name	Retinoscope
Illumination Source	L-103 (a customized LED bulb)
Head Attachment	To protect the examiner's eyeglasses during.
Battery	1 pc. Lithium-ion battery (Type 18650, rated voltage 3.6V, 3350mAH)
Maximum Power Consumption	Below 2W (with the head attached)
Dimensions and Weight	34(W)×266(H)×34(D) Approx.240g (including the rechargeable battery)
Optional Accessories	Presbyopic Lens (+1 D, +2 D, +3 D), Fixation Card Set RXSP
· · · · · · · · · · · · · · · · · · ·	
RC-III Specifications	
Product Name	Charging Stand RC-III

Product Name	Charging Stand RC-III
Input power supply	AC 100V -240V / 50Hz-60Hz, 0.3A
AC adapter output	USB Type A connector DC 5V / 2A (maximum)
USB cable	Type A to C, 1.5m (with overheat and over current protection)
Power consumption	Below 30VA (while charging)
Dimensions and Weight	60(W)×60(H)×60(D) Approx.175g (excluding the AC adapter)
Classification	

Classificatio

Oldooniodalon	
Degree of protection against electric shock	Class II ME equipment
Applied parts	No applied parts
Degree of protection against harmful ingress of water or particulate matter	IPX0
Method(s) of sterilization	Do not sterilize.
Suitability for use in an oxygen rich environment	Do not use in oxygen rich environments.
Mode of operation	Continuous operation

Applied Standards

Electric safety	IEC 60601-1:2020
Electromagnetic disturbances	IEC 60601-1-2:2020
Usability engineering	IEC 62366-1:2020
Alarm system	IEC 60601-1-8:2020
Biological evaluation	ISO 10993-1:2018
Ophthalmic instruments	ISO 15004-1:2020, ISO 15004-2:2007, prISO 15004-2:2024
Retinoscopes	ISO 12865:2006
Medical device software	IEC 62304:2015
Battery regulation	2023/1542/EU
Hazardous substances	2011/65/EU and 2015/863/EU

Environmental Conditions Use Storage +10 °C to +35°C -10 °C to +55°C -20 °C to +60°C Temperature Relative humidity (no condensation) 30 % to 90 % 10 % to 95 %

10 % to 95 % Atmospheric pressure 800 hPa to 1060 hPa 500 hPa to 1060 hPa 500 hPa to 1060 hPa

Accessory

Carrying case





Neitz Instruments Co., Ltd. 4F Ichibancho Court, 15-21, Ichibancho, Chiyoda-ku, Tokyo 102-0082, Japan Phone: +81-3-3237-0552 Fax: +81-3-3237-0554 URL: https://www.neitz.co.jp/en/

Distributor



LED STREAK RETINOSCOPE

LED SPOT RETINOSCOPE

* As part of our policy of continued product improvement, we reserve the right to alter and/or amend specifications at any time without prior notice. * The colors in the catalog may be slightly different from those of the actual products .

Transport



CHARGING STAND

RXRCSPLED RC-Ⅲ

The Features of LED Retinoscopes



Brighter Illumination Field

The streak light model is about three to five times, the spot light model is five to eight times brighter than our halogen bulb models. Easily visible screening even in a bright room.



Smooth Light Control

Smooth stepless light control from the minimum to the maximum. Reduces the burden of the patient caused by photophobia. Clear fundus observation.



Boost Mode for More Brightness

Switchable between normal mode and much brighter boost mode.



Li-ion

High Color-rendering LED

Ra: More than 90, R9: More than 50 Color temperature: 3000K No need of light bulb replacement. Maintenance-free LED lifetime: 50,000 hours

Powered by Li-ion Battery

The retinoscope can be stored in the table-top charger while charging.



long-time use.



Pursuit of Visibility

The anti-reflection filter provides wide and clear field of view This reduces the sense of fatigue due to a

Pursuit of Usability

The streak can be easily set at the best position. The rotation and the width change of the streak are separately controlled. Rotating the streak does not affect the streak width.

The lightweight retinoscope head rotates freelv.

Free Streak Rotation

The streak rotates 360 degrees. You can rotate it from any position and is useful for measurement of the axis of myopia. Furthermore, the retinoscope is equipped with the Head Attachment Mount for eyeglasses wearers and the feature to attach a presbyopia lens easily.

Sharp Streak Light

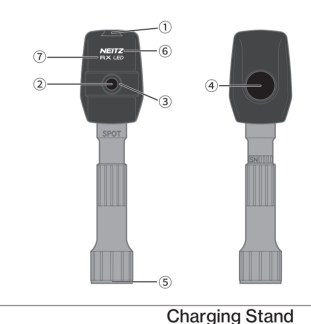
The precision cut slit realizes the sharp and clear streak light.

Fixation Card Set

The Fixation Card Set FC is available for use in dvnamic retinoscopy. Consists of two fixation cards and

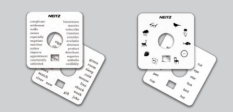
a card holder. (Optional)

(4) **RXSPLED Head (Spot Retinoscope)**





Fixation Card Set FC (Optional)



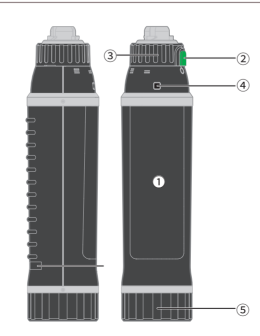
Two types ot tixation card (Fixation Card Set RX)





Card Holder RX (Fixation Card Set RX) Card Holder RX-SP (Fixation Card Set RX)

LED Rechargeable Battery Handle

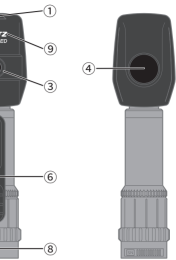


- 1 LED Rechargeable Battery Handle (LH-1200) 2 Switch Button (3) Switch Ring
- (4) Pilot Lamp
- ⑤ Bottom Cap with Built-in Battery Unit
- 6 Serial Number and Information Mark

⑦ Charging Port (8) LED Indicator 9 Manufacturer's Logo 10 Model Logo 1 USB Type Logo 12 USB Jack **13** Negative Contact Positive Contact

Various Functions

RXLED Head (Streak Retinoscope)



- 1 Head Attachment Mount
- ② Viewing Window
- 3 Viewing Window Rim
- (4) Illumination Opening
- (5) Reference Line
- 6 Streak Adjustment Lever
- (7) Head Rotation Ring
- (8) Head Joint
- 9 Manufacturer's Logo
- 10 Model Logo

- 1 Head Attachment Mount
- Viewing Window
- 3 Viewing Window Rim
- (4) Illumination Opening
- (5) Head Joint
- 6 Manufacturer's Logo
- ⑦ Model Logo

