SPECIFICATIONS

RSL 2000

Microscope

Pupillary adjustment.......... 52 mm~78 mm
Diopter adjustment ±6D

16x (Ø13.5 mm), 10x (Ø22 mm),

6x (Ø34.7 mm)

Slit illumination

Base

Longitudinal movement 115 mm
Lateral movement 110 mm
Fine base movement 15 mm
Vertical movement 30 mm

Chin-rest

Dimension & weight

Power requirements

RSL 2500 / RSL 2500digital

Microscope

6x (Ø34.7 mm)

Slit illumination

Base

Luminance

Longitudinal movement 115 mm
Lateral movement 110 mm
Fine base movement 15 mm
Vertical movement 30 mm

Chin-rest

Dimension & weight

Power requirements

ADDITIONAL SPECIFICATIONS

RSL 2500digital

Motorized focusing digital module specification

. 1280 x 960

Frame of video.......25fps
Video formats......MP4 H.264

PLUG & TOUCH BY RODENSTOCK

Complete slit lamp solution

Quality optics

LED illumination

Rotating drum with 5-step magnification

Multi integrated filters

Ergonomic operation

High resolution digital imaging system with 5.0 M Pixel (RSL 2500digital)

Imaging system with direct HDMI output (RSL 2500*digital*)









Video resolution.....

QUALITY IN DETAIL

The Rodenstock RSL 2000 series leaves nothing to be desired. Easy and ergonomic handling, high quality, accuracy and reliability are guaranteed. Our slit lamps are equipped with a complete filter setup like heat-absorbing filter, ND filter, red-free filter and cobalt blue filter. Also many accessories for example yellow filter module, polarised filter module, applanation tonometer, measuring eyepiece, mounting plate provides the complete slit lamp solution for you.









RSL 2500digital



TAT-80R



Ergonomic operation

You can control the illumination knob and joystick simultaneously with one hand. The HDMI output can be used to connect the RSL 2500*digital* with a monitor. Share the live eye examination with other people and show pictures of the examination to your patient. This creates a comfortable workflow.



Quality optics in combination with LED illumination

High quality optics provide a very sharp and homogeneous slit and aperture to see all kinds of pathologies clearly. Our LED lamp has a low colour temperature and high illumination intensity. The LED lamp has a longer life span and consumes little energy. To bring it to perfection, the high attention to mechanical parts provide a comfortable handling and smooth operation.







Digital imaging system and patient management

The RSL 2500*digital* has an integrated high-resolution digital camera which ensures images of the highest quality. Also fluorecine photos and real time videos are possible.

The patient management software allows you to compare several images at one time or change the contrast and brightness of the images.



















