## **SPECIFICATIONS**

TSL-800Z

MICROSCOPE			
Туре	Galilean-Type		
Magnification change	5 Magnifications		
Eyepieces	12.5 x		
Angle between eyepieces	13°		
Total magnification ratio	6x, 10x, 16x, 25x, 40x		
Pupillary adjustment	52 mm~78 mm		
Diopter adjustment	±6D		
Field of view	40x (Ø5.5 mm), 25x (Ø8.5 mm), 16x (Ø13.5 mm), 10x (Ø22 mm), 6x (Ø34.7 mm)		
SLIT ILLUMINATION			
Slit width	Continuously variable from 0 to 14 mm (at 14 mm, slit becomes a circle)		
Slit length	Continuously variable from 1 to 14 mm		
Aperture diameters	Ø14 mm, Ø8 mm, Ø3.5 mm, Ø0.2 mm		
Slit angle	0°-180°		
Filters	Heat-absorbing filter, red-free filter, cobalt blue filter		
Luminance	≥60klx		
BASE			
Longitudinal movement	115 mm		
Lateral movement	110 mm		
Fine base movement	15 mm		
Vertical movement	30 mm		
CHIN-REST			
Vertical movement	80 mm		
Fixation target	LED		
DIMENSION & WEIGHT			
Dimension WDH	770 x 470 x 570 mm		
Gross weight:	23 kg		
Net weight:	15 kg		
POWER REQUIREMENTS			
Input:	12V - 15V / 4A		
Fixation:	5V - 20mA		

## **SPECIFICATIONS**

TSL-800H / TSL-800H digital

MICROSCOPE			
Туре	Galilean-Type		
Magnification change	5 Magnifications		
Eyepieces	12.5 x		
Angle between eyepieces	13°		
Total magnification ratio	6x, 10x, 16x, 25x, 40x		
Pupillary adjustment	52 mm~78 mm		
Diopter adjustment	±6D		
Field of view	40x (Ø5.5 mm), 25x (Ø8.5 mm), 16x (Ø13.5 mm), 10x (Ø22 mm), 6x (Ø34.7 mm)		
SLIT ILLUMINATION			
Slit width	Continuously variable from 0 to 14 mm (at 14 mm, slit becomes a circle)		
Slit length	Continuously variable from 1 to 14 mm		
Aperture diameters	Ø14 mm, Ø10 mm, Ø5 mm, Ø3 mm, Ø2 mm, Ø1 mm, Ø0.2 mm		
Slit angle	0°-180°		
Filters	Heat-absorbing filter, red-free filter, cobalt blue filter, ND filter		
Luminance	≥60klx		
BASE			
Longitudinal movement	115 mm		
Lateral movement	110 mm		
Fine base movement	15 mm		
Vertical movement	30 mm		
CHIN-REST			
Vertical movement	80 mm		
Fixation target	LED		
DIMENSION & WEIGHT			
Dimension WDH	770 x 470 x 570 mm		
Gross weight:	24 kg (TSL-800H) / 26 kg (TSL-800H digita		
Net weight:	16 kg		
POWER REQUIREMENTS			
Input:	12V - 15V / 4A		
Fixation:	5V - 20mA		

# ADDITIONAL SPECIFICATIONS TSL-800H digital

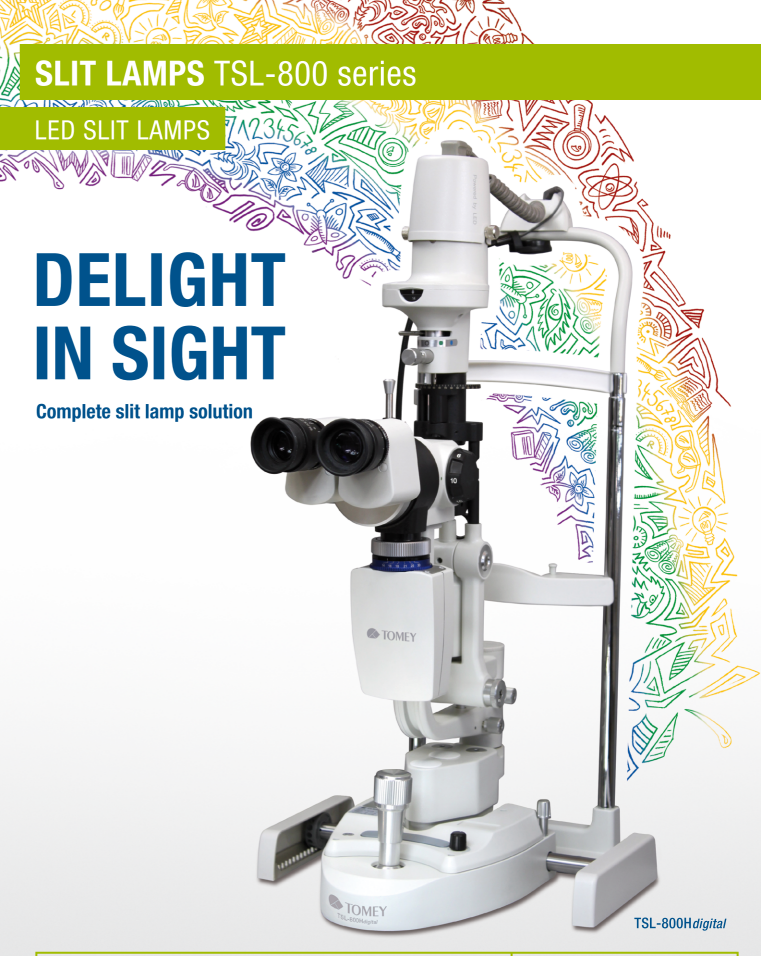
MOTORIZED FOCUSING DIGITAL MODULE SPECIFICATION				
Image sensor	5 MPixels, 1/4-inch high-speed high-definition image sensor	Frame of video	25fps	
Photo resolution	2592 x 1944	Video formats	MP4 H.264	
Format	JPEG	Exposure mode	Automatic exposure, automatic gain	
Video resolution	1280 x 960	Transmission interface	USB 2.0 high-speed 480Mbps port	



Phone +49 911 938 546 2 0 Fax +49 911 938 546 2 20

TOMEY ASIA-PACIFIC
TOMEY CORPORATION JAPAN 2-11-33 Noritakeshinmachi Nishi-ku, Nagoya 451-0051, Japan Phone +81 52 581 5327 Fax +81 52 561 4735





- Quality optics
- LED illumination
- Rotating drum with 5-step magnification
- Multi integrated filters
- High resolution digital imaging system with 5.0 M Pixel (TSL-800H digital)
- Imaging system with direct HDMI output (TSL-800H digital)

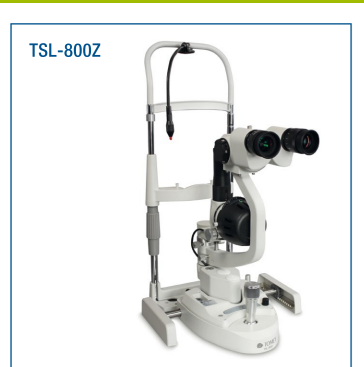


# THE TOMEY TSL-800 SERIES



# **QUALITY IN DETAIL**

The **TOMEY TSL-800** 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.







# TAT-80R / TAT-80T APPLANATION TONOMETER

■ Gold standard in IOP measurement

Best reproducibility and accuracy





#### **ERGONOMIC OPERATION**

You can control the illumination knob and joystick simultaneously with one hand. The HDMI output can be used to connect the TSL-800H 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 TSL-800H 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.

