SPECIFICATIONS

TSL-4000H / TSL-7000H / TSL-7000H digital

OPTICAL SYSTEM	Caliloan converging hipoculars 90		
Type	Galilean converging binoculars 8°		
Magnification ● TSL-4000H	Rotating drum change x10, x16, x25		
• TSL-7000H / TSL-7000Hdigital	x6, x10, x16, x25, x40		
Eyepiece	x12.5		
Field of view	34, 22, 14, 8.5, 5.5 mm		
Interpupillary distance	49 to 77 mm		
Objective lens focal distance	107 mm		
Objective lens convergence angle	13°		
SLIT PROJECTION AND BASE	<u> </u>		
Slit width	0 - 12 mm		
	continuously variable		
Slit length	12 mm		
	(1.0 - 12 mm continuously variable)		
Aperture diameters	0.2, 1 mm square, 2, 3, 5, 9, 12 mm		
Filters	Clear, red free, neutral density,		
	diffuser, blue, IR heat absorbing		
Olik angela	filter permanently installed		
Slit angle	+/- 90° continuous		
Slit rotation	+/- 90° with reference scale		
Slit vertical tilt	0°, 5°, 10°, 15°, 20°		
Base travel	25 mm Z-axis, 107 mm X-axis, 110 mm Y-axis		
Horizontal fine adjustment	12 mm		
Fixation lamp	LED		
Light source	LED / 12V		
ADDITIONAL FEATURES Auxiliary diffuser, yellow filter i			
TAT-100R and TAT-100T optiona	i available		
DIMENSIONS AND WEIGHT			
DIMENSIONS AND WEIGHT Dimensions WDH	350 x 410 x 702 mm		
	350 x 410 x 702 mm ~ 21 kg		
Dimensions WDH			
Dimensions WDH Weight			

SPECIFICATIONS

TSL-4000Z / TSL-7000Z / TSL-7000Zdigital

Туре	Galilean converging binoculars 8°		
Magnification	Rotating drum change		
• TSL-4000Z	x10, x16, x25		
• TSL-7000Z / TSL-7000Zdigital	x6, x10, x16, x25, x40		
Eyepiece	x12.5		
Field of view	34, 22, 14, 8.5, 5.5 mm		
Interpupillary distance	49 to 77 mm		
Objective lens			
focal distance	107 mm		
Objective lens	400		
convergence angle	13°		
SLIT PROJECTION AND BASI	E		
Slit width	0 - 14 mm		
	continuously variable		
Slit length	14 mm		
	(0 - 14 mm)		
Aperture diameters	0.2, 1 mm square, 2, 3, 5, 9, 14 mm		
Filters	Clear, red free, neutral density,		
	diffuser, blue, IR heat absorbing filter permanently installed		
Slit angle	+/- 90° continuous		
Slit rotation	+/- 90° with reference scale		
Slit vertical tilt	0°, 5°, 10°, 15°, 20°		
Base travel			
Dase liavei	25 mm Z-axis, 107 mm X-axis, 110 mm Y-axis		
Horizontal fine adjustment	12 mm		
Fixation lamp	LED		
Light source	LED / 12V		
ADDITIONAL FEATURES			
	to be sounded the south of the de-		
Auxiliary diffuser, yellow filter TAT-100R and TAT-100T optiona			
DIMENSIONS AND WEIGHT			
Dimensions WDH	250 v 422 v 604 mm		
	350 x 432 x 604 mm		
Weight	~ 19 kg		
POWER SUPPLY			
Power supply unit	Switch mode,		
	(100V - 240V input) +/- 10% multi plug		
	compliant to EN 60601-1, EN 61000-6-2 EN 61000-6-3		
	5.000 0 0		
Power supply output	12V DC / 2.5 A		

SPECIFICATIONS TSL-7000Hdigital / TSL-7000Zdigital

BASE UNIT Integral USB hub, j	oystick trigger system, auto left/right o	letection, +/- camera expo	osure controls, freeze	frame image review con	trol
ILLUMINATION S External LED back	YSTEM ground illumination system, blue filter t	for background illuminatio	on system		
CAMERA SYSTEM	1				
Resolution Connectivity	2 Megapixel: 1600 x 1200 USB 3.0	Chip size Frame rate	1 / 1.8" 17.5 fps	Sensor type	CCD



 TOMEY EUROPE
 TOMEY ASIA-PACIFIC

 TOMEY GmbH
 TOMEY CORPORATION JAPAN

 Wiesbadener Straße 21
 2-11-33 Noritakeshinmachi

 90427 Nürnberg, Germany
 Nishi-ku, Nagoya 451-0051, Japan

 Phone +49 911 938 546 2 0
 Phone +81 52 581 5327

 Fax +49 911 938 546 2 20
 Fax +81 52 561 4735

 Email info@tomev.de
 Email inft@tomev.co.jo



www.tomey.de

SLIT LAMPS TSL-4000 & TSL-7000 series



Exceptional optics. Outstanding reliability.



- Integrated yellow filter
- Exceptional optics
- Work station with application software (TSL-7000H*digital* & TSL-7000Z*digital*)
- LED illumination
- Extensive filter and accessory set
- Integrated, high sophisticated camera system (TSL-7000H*digital* & TSL-7000Z*digital*)



THE TOMEY TSL-4000 & TSL-7000 series



QUALITY IN DETAIL

Combining classic beauty with modern technology – our **TSL-4000** (3-step magnification) and **TSL-7000 series** (5-step magnification) are the results of ideal style and substance. Enjoy the difference in easy handling with perfectly placed on-board illumination control – surely, high quality, accuracy and reliability are guaranteed. Day by day, you can rely on a perfect diagnostic tool giving your patients the highest level of examination.







TAT-100R / TAT-100T APPLANATION TONOMETER

■ Gold standard in IOP measurement

Best reproducibility and accuracy

Reliable and durable



EXCEPTIONAL OPTICS + LED

The passion for high quality optics is present in the entire optical system – accuracy and reliability give the absolute confidence in this system. LED is the preferred light source nowadays. Our LED has been selected for its use and performance with an ideal colour temperature and homogeneous light illumination level.

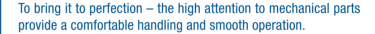






TAKE CONTROL

The control of variable functions of the slit lamp and digital applications can be done via the slit lamp dashboard, starting with independently controlled main illumination, exposure time of the camera (TSL-7000H*digital*) and TSL-7000Z*digital*) up to camera trigger on the joystick.





DIGITAL CAPTURE + PATIENT MANAGEMENT

The TSL-7000H*digital* and TSL-7000Z*digital* come with many features on top of the basic version. Additional to the combined integrated camera and beam splitter the digital series include a background illumination, diffuser and blue filter. Moreover the *Kapture* software with integrated patient database completes this work station.

The camera and review control functions allow capturing and examining these images while being stored in the database. All images and data are entered through easy to use but sophisticated software screens.



