





*** Available with
 HD Camera & HD Recorder**

Magnifications	8x, 12x, 20x
Field of view	45mm - 10mm
Eyepiece magnification	10x high eye point eyepieces +/-8D compensation of ametropia
Width of slit image	0-14mm, continuously adjustable
Length of slit image	In steps of 0.5/3.5/8/14 1-14, continuously adjustable
Angle of slit image	+/- 90 degree continuous
Decentration of slit image	Variable, click stop at 0 degree
Swivel range of slit prism image	180 degree scale for angular difference click stop at 0 degree
Angle of incidence	0 degree horizontal
Filters	In disc - blue, green (red free), and diffusing screen, Swing -in-type
Free working distance exit prism / patient's eye	73mm
Travel of instrument base	Vertical 30mm, x-axis 110mm, y-axis 90mm
Vertical travel of chin rest	58 mm
Light source	6v 10w halogen lamp continuously adjustable brightness with built in SMPS system
Illumination system	Bottom illumination system
Accessories	
Applanation Tonometer	
Motorized Table	

* Note: HD Camera & Recorder are optional.

[REF] TE/CAT/SLITLAMP-DS3/19/31032024

TARUN ENTERPRISES

H.O.: 8/8, Strachy Road, Prayagraj – 211001, U.P., INDIA
 Phone: +91 - 8176080204, Email: info@optitecheyecare.com

B.O.: A96/1, Second Floor, Phase II, Mayapuri Industrial Area, New Delhi – 110064
 Phone: 011-47070362, Email: delhi@optitecheyecare.com