

## Slit lamp **DS-3**



Microscope Galilean Magnifications 10x, 16x, 25x Field of view 45 mm - 10 mm

**Eyepiece Magnification** 12.5x high eye point, 8 mm eyepieces

+/-5D compensation of ametropia

Width of slit image 14 mm, continuously adjustable Length of slit image In steps of 0.6, 5.8,9, 13.5

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 heat absorbing

Free working distance exit 73 mm Prism / Patient's eve

Travel of instrument base Vertical 30 mm, x-axis 110 mm, y-axis 90 mm

Vertical travel of chin rest 80 mm

Light source : LED 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.

\* The specifications are subject to change without prior notice for improvement purpose.

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











