

SD Series Stereoscopic Microscope

"SD-SERIES" ADVANCED STEREO MICROSCOPE

WITH CO-AXIAL FOCUSING SYSTEM & FLUORESCENT RING ILLUMINATOR

SD-2P STEREO SCOPIC BINOCULAR MICROSCOPE WITH RACK & PINION FOCUSING SYSTEM Same as SD-2PL, but supplied with pillar plain stage and **without illuminator**. a set of two turret mount objective 1x & 2x or 1x & 3x or 2x & 4x and paired Eyepiece WF 10x. **CODE: SD-7008**

SD-2PL STEREO SCOPIC BINOCULAR MICROSCOPE WITH RACK & PINION FOCUSING SYSTEM (DUAL ILLUMINATION) Supplied with Incident light as well as built in TRANSMITTED (Base) halogen illumination(12V 10W) with variable control. Supplied with a set of turret mount objective 1x & 2x or 1x & 3x or 2x & 4x (any one set) and paired Eyepiece WF 10x. **CODE: SD-7009**

SD-2P LED STEREO SCOPIC BINOCULAR MICROSCOPE WITH RACK & PINION FOCUSING SYSTEM (DUAL ILLUMINATION) Supplied with special 10W LED Ring Illuminator (Variable Light Control) for shadow less white incident light as well as built in 12v 10W transmitted (Base) halogen illumination with variable control. Supplied with a set of one turret mount objective set 1x & 2x or 1x & 3x or 2x & 4x and paired Eyepiece WF10 x. **CODE: SD-7010**

Extra charges for supply of SD-series Microscope with Co-axial Coarse & Fine Focusing system in place of standard rack & pinion focusing

"OPTO-ZOOM" STEREO ZOOM BINOCULAR MICROSCOPES

(MAG 2.1X TO 225X)

OPZ-P OPTO ZOOM STEREO BINOCULAR MICROSCOPE (Zoom Ratio 1:6.5) (without illuminators) Pillar plain stand with co-axial coarse & fine focussing, Eyepiece: WF 10x Paired (High eye point wide field) Objective: 0.7X to 4.5Xx. Standard Mag Range 7X-45X. **CODE: OPZ-9001**

OPZ-PL OPTO ZOOM STEREO BINOCULAR MICROSCOPE (Zoom Ratio 1:6.5) In corporates Dual incident light and built in (Base) Transmitted illumination with 12V/10W, halogen lamp with Variable light control for excellent incident and transmitted illumination effects, and co-axial coarse & fine focussing, Eye piece (one pair) : WF-10X (High eye point wide field). Standard Magnification Range: 7X to 45X. **CODE: OPZ-9002**

OPZ-TR-PL OPTO ZOOM STEREO TRINOCULAR MICROSCOPE (Zoom Ratio 1:6.5) supplied with Imported co-axial coarse & fine focussing system and Dual incident light and built in (Base) Transmitted illumination with 12V/10W, halogen lamp with Variable light control for excellent incident and transmitted illumination effect suitable for photomicrography and having parfocal Zoom objectives. **EYEPIECE: WF-10X (1 Pair)** Mag. Range (standard) from 7x-45x (without supplementary lenses). **CODE: OPZ-9003**

ACCESSORIES

SD-100 SPARE EYEPIECE WF 5X/WF20X (EACH PAIR). **CODE: SDA-7051**

SD 102 SUPPLEMENTARY LENS 0.5X OR 2 X (EACH). **CODE: SDA-7060**

OP-11R FLUORESCENCE RING ILLUMINATOR. **CODE: OPR-7061**

GA-101D SPARE CIRCULAR FLUORESCENCE BULB. **CODE: SDA-7062**

LED RING ILLUMINATOR (CE APPROVED) OP-12R HIGH INTENSITY LED RING ILLUMINATOR 10 W. High Intensity Fluorescent (LED) Ring illuminator, consisting of 64 LED lamps to provide shadow less illumination with programmable light control. **CODE: SDA-7063**

GA- 102L SPARE CIRCULAR RING OF 64 LED BULB 10W (IMPORTED). A Complete ring with 64 LED Lamps duly mounted for replacement. **CODE: SDA-7064**



SD-2PL STEREO BINOCULAR MICROSCOPE WITH CO-AXIAL FOCUSING SYSTEM AND OP-12R LED RING ILLUMINATOR. (Optional)



OPZ-TR-PL ZOOM TRINOCULAR with Co-axial Focussing, LED Ring illuminator (Optional)



(Front View)



(Rear View)

OP-12R High Intensity Fluorescence LED illumination (Front & Back view)