STALWART

Stereo Microscope STM-3002 Series



STM-3002A



STM-3002B

STM-3002C

Introduction

STM-3002 series stereo microscopes are smart and cost-effective stereo microscopes. A variety of eyepieces and objectives are available for different requirements. They are widely used in electric factories, schools laboratories, sculpture, families and so on

Features

- Sharp stereo erect image over a wide field of view.
- 45° Inclined binocular head with locked-in eyepiece. The left ocular-tube with diopter adjustment ±5dp.
- V-shape inserted objective with locked-in structure, easy to replace.
- CE approved.
- A wide range of accessories for selection.

Specification

Item	Specification	STM-3002 A	STM-3002 B	STM-3002 C
Viewing Head	Binocular Viewing Head, 45° Inclined, Interpupillary	Standard	Standard	Standard
	Distance 55-75mm, diopter adjustment ±5dp on left			
	ocular-tube, Tube diameter 23.2mm			
Eyepiece	WF5×/20mm	Optional	Optional	Optional
	WF10×/20mm	Standard	Standard	Standard
	WF15×/15mm	Optional	Optional	Optional
	WF20×/10mm	Optional	Optional	Optional
Objective	1×, Working distance 57mm	Optional	Optional	Optional
	2×, Working distance 80mm	Standard	Standard	Standard
	3×, Working distance 61mm	Optional	Optional	Optional
	4×, Working distance 57mm	Optional	Optional	Optional
	6×, Working distance 66mm	Optional	Optional	Optional
Illumination	Natural illumination, Natural light	Standard		
	Incident illumination, Incandescent lamp 12V10W		Standard	
	Incident & transmitted illumination, Incandescent lamp			Standard
	12V10W			
Working Plate	Φ60 White&black Plate	Standard	Standard	
	Ф95 Frosted glass and White&Black Plate			Standard
Power supply	110V/60HZ or 220V/50HZ.	Standard	Standard	Standard
Package	4pcs/carton, 68cm*31cm*38cm, Gross weight 11kg,	Standard	Standard	Standard
	Net weight 7kg			

Application

STM-3002 series stereo microscopes are widely applied in school education, circuit board inspection and repair, surface mount technology work, electronics inspection, coin collecting, gemology and gemstone setting, engraving, inspection and repair of small parts