

STEREOZOOM MICROSCOPE

**GIPPO
JAPAN**

SZM 6445



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STEREOZOOM MICROSCOPE

long working distance, clear resolved image, enclosure integrated. It is used extensively world medical research and health care, biology ,botany research and agriculture, as well as in electronic component manufacturing. It is specially suited for LED, PCB inspection, pressing plating and electronic component inspection.

The SZM6445 with 0.7x~4.5x zoom magnification, inclination angles of 45° respectively.

Specification	SZM6445
Microscope Body-Standard	
Optical System	Parallel Optical System
Head Observation	Binocular 45°
Interpupillary Adjustment	55~75mm
Zoom ratio	01:06.4
Magnification Range	0.7X~4.5X
Objective	1X
Working Distance	100mm
Eyeiece	WF10X/F.N.20
Field of View	28.6~4.4mm
Microscope Body-Optional	
Magnification Range	3.5X~180X
Auxiliary Objectives	0.5X, 1.5X, 2X
Working Distance	30~165mm
Eyeiece	WF15X/F.N.15, WF20X/F.N.10
Field of View	1.1~57.1mm
Microscope Accessories	
Illumination	Fluorescent Right light, Cold Light Source Series
Digital Cameral	DCM, MDC series
Adapter (Trinocular)	CCD Adapter Series

500um



500um



Digital USB Microscope Camera



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