

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China















SPZH-135 Stereo Zoom Binocular Microscope on Stand PLED

The ideal scope for a wide range of investigative/inspection applications, Aven's dynamic new microscope SPZH-135 extends the boundaries of stereo zoom microscopy, employing standard 15X eyepieces to achieve 21x to 135x continuous zoom magnification all the while providing a constant working distance of 3.3" (84mm). Replacing the standard 15X eyepieces with our DHW20X eyepieces enhances the magnification range of this dynamic new microscope further – 28X to 180X. Having eyepieces set at a 45 degree angle, the adjustable interpupillary distance between eyepieces of 1.96" (50mm) to 2.91" (74mm) means they can be set to the comfort level of any user. Mounted on our PLED stand with built in LED illumination, dimmer control, coarse and fine focus and a compact 220 x 284mm base makes this system ideal for high magnification inspection applications, especially of small parts.

Aven microscopes reflect the clear differences of Japanese-engineered instruments designed and manufactured to industry-leading standards. High-grade optical glass and a straight light path provide maximum clarity and undistorted viewing.

Features

- Total Magnification of 21X to 135X at 3.3" (84mm) working distance, Max 180X with 20X eyepieces
- Standard High Eye Point wide field 15x eyepieces at 45 degrees for comfortable viewing even for operators with eyeglasses
- Diopter adjustment on both eyepiece tubes
- Adjustable Interpupillary Distance of 1.96" (50mm) to 2.91" (74MM) accommodates any operator
- Built in LED illumination with dimmer control
- Multi coated optical components, free from chromatic and spherical aberration
- Coarse and fine focusing, ideal for fine detail work

	BODY	Binocular
	EYEPIECE	15x Wide Field inclined at 45 Degree
	MAGNIFICATION	21x to 135x, Max 180x with 20x eyepieces
	WORKING DISTANCE	84mm (3.3")
	INTERPUPILLARY DISTANCE	50mm(1.96") to 74mm (2.91")
	DIOPTER ADJUSTMENT	+5.6D-7.2D on both eyepieces
	OPTICAL SYSTEM	Greenough
	STAND TYPE	Pole
	STAGE PLATE	None
	BASE DIMENSIONS	220 x 284mm/8.66" x 11.18"
	POLE/TRACK HEIGHT	250mm/9.84"
	FOCUS MOUNT/ ILLUMINATION	Course and fine focus w/integral LED ring light/dimmable
Χ	ACCESSORIES INCLUDED	Dust Cover (Rubber Eye Guards), Tension Control Pin
	OPTIONAL ACCESSORIES	20x Eyepieces, Protective Lens Cover 0.5X Auxiliary lens
	WEIGHT	15lbs
	PACKAGE CONTENTS	SPZH-135 Body Stand PLED 26800B-512
ı		

SPZH-135 Stereo Zoom Binocular

Microscope on Stand PLED

26800B-351

aveninc.com aveninc.com