

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









## **Exclusive ESD Safe Ergonomically**

Our newest family of microscopes, the Ergo-Zoom<sup>™</sup> series utilizes a common main objective optical design. Standard models are paired exclusively with ergonomically adjustable eyepieces!



The Ergo-Zoom<sup> $^{\text{TM}}$ </sup> series from O.C. White is setting the new standard for inspection performance. The Ergo-Zoom<sup> $^{\text{TM}}$ </sup> series comes in three magnification levels, and is completely modular so accessories can be added as you see fit.

Our Ergo-Zoom™ series is based around a common main objective optical design, which offers a crisper, distortion free image, as well as a much flatter field of view. The end result is the highest quality image you can achieve out of a microscope. Combine these excellent optical characteristics with the ergonomic adjustment, and large range of features, and you have a microscope series that is at home in any industry.

O.C. White exclusively offers ergonomically adjustable eyepieces standard. No one else in the world offers this, it is always an upgrade. The eyepieces are adjustable from 0 to 35° on the fly, and are useable anywhere in between. This adjustment allows for total microscope manipulation.



Angular Adjustment Standard on all Ergo-Zoom™ Microscopes

### **Adjustable Microscope Systems**

No one else can bring you such value, performance, and versatility, all in one package... at an extremely competitive price!

- ESD Safe and RoHS Compliant
- Eyepieces adjust from 0 to 35° on the fly for total comfort
- Ideal for operators who use a microscope all day long
- Three standard magnification zoom levels (with 1x lens):
   EZ-850 8-50x Mag. (up to 200x with options)
   EZ-864 8-64x Mag. (up to 256x with options)

EZ-880 8-80x Mag. (up to 320x with options)

- Large selection of eyepiece and objective options
- Stainless steel ball bearing glide arms provide smooth movement and precise placement

- Striking matte black ESD safe coating
- Can be configured as standard binocular, trinocular, or dual trinocular microscope due to modular CMO design
- Analog and digital imaging packages available
- Unequalled quality at a very reasonable cost
- 5 Year Mechanical Warranty
- 230v versions available, consult factory





The Ergo-Zoom™ series comes in three standard magnification levels; 8-50x, 8-64x, and 8-80x. Optional eyepieces and objectives are available to increase these ranges up to 320x. As this microscope series is modular, any of the three microscope configurations can be converted into a trinocular microscope with the addition of the EZ-Splitter. No longer is your microscope 'obsolete' when you need to expand the microscopes capabilities!

Also available with this series is the new fixed 20° eyepiece head. The combination of long eyepiece tubes, and shallow angle, provide superb ergonomic comfort and performance. No other microscope series affords such functionality and interchangeability options.

## **Ergo-Zoom™ Trinocular Microscopes Systems**

No longer is your microscope 'obsolete' if you decide to add video inspection capabilities down the line. With choice of single or dual monitor support, the Ergo-Zoom™ series is the most flexible on the market!

Only the highest quality digital cameras will work with microscopes of this caliber. O.C. White offers two digital cameras, each featuring a sophisticated, yet easy to use interface. The standard digital camera is 2.0MP ( $1600 \times 1200$ ), and our optional model is 3.1MP ( $2048 \times 1536$ ). The small form factor of our cameras allows for maximum clearance beneath above-bench

shelving, and simple USB2.0 plug and play design allows for near universal installation on any PC or laptop.

Past the powerful specifications of our cameras, the heart of the digital inspection package is our user friendly Image Acquisition and Measurement software suite.

Included standard with either resolution digital camera, this suite features a very intuitive GUI, and has a host of standard features:

- Still Image Capture
- Video Capture
- Measurement (featuring 13 measurement parameters)



\*Computer not included\*



Shown with Optional Single Trinocular Beam Splitter and Digital Inspection Package

- On Screen Reticle with full calibration performance out to six decimal places
- On Screen Annotation and Symbol placement
- Split Screen capability as well as Picture-in-Picture functionality



Shown with Optional Single Trinocular Beam Splitter and Analog Inspection Package

For production use, the Analog Inspection variation of our Ergo-Zoom™ microscope is among the best. We feature a superb 19" High Definition LCD monitor, as well as crystal clear 1/2" high sensitivity color analog camera. As we use only name brand components of the highest caliber, our optical performance cannot be matched.



\*Computer not included\*

ed\* **TKEZ-850-LV2**Shown with Optional Dual Trinocular Beam Splitter and
Both Analog and Digital Inspection Package



# **Ergo-Zoom**<sup>™</sup> **Microscope Configuration Chart**



#### **Optical Components**



**Please Consult Factory for Imaging Options** 

#### Illumination

