

## **FEATURES:**

- 5–65x Standard Magnification Range (up to 390x w/options)
- Super Wide 28mm High Eye Point and Wide Field Eyepieces
- Eye-tube Inclination of 45° with 360° Rotation of Main Body
- 195mm of Working Distance with 0.5x Objective Lens
- ±6 Diopter Adjustment Range
- Interpupillary Distance Adjustment on Eyepiece Tubes
- Trinocular Package includes 0.3x CCD Adapter

- All Trinocular Packages include our 5MP Hybrid HDMI/USB Camera with Advanced Onboard Imaging Controls
- Precision-glide Ball Bearing Arm Base Assembly
- 5 Year Mechanical Warranty (1 Year Electrical)

9 Languages Supported						
简体中文	한국어	Le Français				
繁体中文	Deutsch	日本語				
English	Italiano	El Español				

## PROZOOM® PZ - 6.5 TECHNICAL DATA:

Eyepiece		Main Body	<b>0.37</b> x PZ-OB-037	<b>0.5</b> x PZ-OB-050	<b>0.7</b> x PZ-OB-070	<b>1.0</b> x PZ-OB-100	<b>2.0</b> x PZ-OB-200
10v	MAG:	10-65x	3.7-24.1x	5-32.5x	7 - 64x	10-65x	30-130x
10x	FOV:	23-3.5mm	62.2 – 9.6mm	46-7mm	32.9-5mm	23-3.5mm	11.5 – 1.8mm
1 E v	MAG:	15-97.5x	5.55 – 36.1x	7.5-48.8x	10.5-69x	15-97.5x	30-195x
15x	FOV:	17-2.6mm	45.9-7.mm	34-5.2mm	24.3 – 3.7mm	17-2.6mm	8.5 – 1.3mm
20x	MAG:	20-130x	7.4-48.1x	10-65x	14-92x	20-130x	40-260x
	FOV:	14-2.2mm	37.8 – 5.8mm	28-4.2mm	20-3.1mm	14-2.2mm	7–1.1mm
204	MAG:	30-195x	30-195x	11.1 – 72.2x	21-138x	30-195x	60-390x
30x	FOV:	9–1.4mm	24.3 – 3.7mm	18-2.7mm	12.9-2mm	9-1.4mm	4.5 – 0.7mm
Worki Distan		118mm	275mm	195mm	145mm	110mm	35mm



**IMAGE CAPTURE** 

Still Image & Video 8GB SD Card



**CALIBRATED MEASURE** 

No PC Required! Export to Database



**REAL TIME COMPARE** 

Live Image vs Captured See the Difference



**ULTRA-HIGH SENSITIVITY** 

Industry Leading Low Light Performance



**EXTENDED DEPTH OF FOCUS** 



high clarity image.



**IMAGE STITCHING** 

Inspecting something that is just too big to view all at once? Capture multiple images of the object, then 'stitch' them together digitally to create a single extra-large image.

Part Number	Mounting Base		Digital Video	Light Source			
	Articulating Arm	Heavy Duty Ball Bearing	5MP Hybrid Camera	Fluorescent Ring	150W Fiber Optic	LED	
TKPZ-A		✓			Annular Ring		
TKPZ-BL		✓			Back Light		
TKPZ-D		✓			Dual Point		
TKPZ-F		4		✓			
TKPZ-FA-A	✓				Annular Ring		
TKPZ-FA-BL	✓				Back Light		
TKPZ-FA-D	✓				Dual Point		
TKPZ-FA-F	✓			✓			
TKPZ-FA-LV2	✓					✓	
TKPZ-LV2		✓				✓	
TKDPZT-A		✓	✓		Annular Ring		
TKDPZT-BL		4	✓		Back Light		
TKDPZT-D		✓	✓		<b>Dual Point</b>		
TKDPZT-LV2		4	✓			✓	
TKPZT-A		✓	✓		Annular Ring		
TKPZT-BL		4	✓		Back Light		
TKPZT-D		✓	✓		<b>Dual Point</b>		
TKPZT-LV2		4	4			4	
TKPZTO-A		✓			Annular Ring		
TKPZTO-BL		✓			Back Light		
TKPZTO-D		✓			Dual Point		
TKPZTO-LV2		✓				✓	

## ProZoom® 6.5 Trinocular with Ultra-Cam II™

At the heart of every ProZoom® 6.5 trinocular system is our exclusive 5MP Hybrid HDMI/USB Camera with Onboard Image Controls. This system includes microscope, base assembly, LED ring light, 5MP Hybrid HDMI/USB Camera as well as our FREE HD2 Advanced Imaging & Measurement Software Suite. (a \$595 value)



**TKDPZT-LV2** 

## ProZoom® 6.5 Trinocular with Ultra-Cam II™ and 22" LED Monitor

This system includes all of the features and benefits shown for the TKDPZT-LV2 system, but also includes a 22" HD LED screen. We have matched the specifications of this screen to

5MP Camera. Not all flat screens are created equal

Also Available with 12.1" Integrated Screen! (TKPZT-HU-LV2)



Depot

1-800-517-8431



