DINO-LITE D-Sub

Model: AM5116ZTL Dino-Lite D-Sub



SPECIFICATIONS SPECIFICATIONS			
Model	AM5116ZTL Dino-Lite D-Sub	Microtouch	LED On/Off - Tap and hold for two seconds
Interface	D-SUB (15 pin)		Freeze / unfreeze frame - Tap
Product Resolution	720p	Lighting	8 White LEDs
	720β	Polarizer	Yes
Magnification Rate	20x - 90x	Unit Weight	105g
Sensor	Color CMOS	Unit Dimension	10.5cm (H) x 3.2cm (D)
Frame Rate	60fps	Package Dimension	16cm (L) x 16cm (W) x 6cm (H)

HIGHLIGHTS









720p Resolution

Long Working Distance

D - Sub Interface

Adjustable Polarization







Scroll Lock

LED Control

Freeze Frame

PRODUCT SUMMARY

The Dino-Lite Premier AM5116ZTL, with rotatable polarizer and long working distance, connects to a VGA monitor using D-Sub interface with 720p resolution. With these features the AM5116ZTL can be suitable for applications such as: research, education, inspection, presentation, and more.

The rotatable polarizer of the AM5116ZTL helps to suppress light reflections for delivering better clarity. It can be used in applications such as PCB repair, where the polarizer may help reduce glare for a better view of the soldering.

The long working distance feature also assists by allowing more space under the microscope. Rendering at least 5cm space to work under it with magnification up to 90x

GALLERY





