DINO-LITE D-Sub

Model: AM5116T Dino-Lite D-Sub



SPECIFICATIONS			
Model	AM5116T 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	System Requirement	/20p video input
Magnification Rate	20x - 50x , 200x		
Sensor	Color CMOS	Unit Weight	105g
Frame Rate	60fps	Unit Dimension	10.5cm (H) x 3.2cm (D)
Lighting	8 White LEDs	Package Dimension	16cm (L) x 16cm (W) x 6cm (H)

HIGHLIGHTS













720p Resolution

Up to 200x Magnification

D - Sub Interface

Scroll Lock

LED Control

Freeze Frame

PRODUCT SUMMARY

The Dino-Lite Premier AM5116T views in sharp 720p resolution with the convenience of connecting directly to a VGA monitor. It requires only a readily available monitor with analog D-SUB interface for applications such as in inspection, presentation, and training. That makes it useful in an assembly line, workshop, laboratory, store, and more.

The AM5116T has the capability to freeze the live video to examine details with a simple tap of its MicroTouch. The LEDs can also be switched by tap and holding the same MicroTouch for two seconds. The AM5116T can magnify from 20x to 50x depending on distance and achieve additional 200x when at close range. The position of the Dino-Lite knob can also be locked if intended.

GALLERY





