



Model: **AM5018MTL** Dino-Lite Premier

SPECIFICATIONS

Model	AM5018MTL Dino-Lite Premier	Lighting	8 White LEDs
Interface	DVI	System Requirement	Monitor with DVI interface supporting 720p video input
Product Resolution	HD 720p		
Magnification Rate	20x - 90x	Unit Weight	92g
Sensor	Color CMOS	Unit Dimension	10.5cm (H) x 3.2cm (D)
Frame Rate	60fps		
Microtouch	LED On/Off - Tap and hold for two seconds Freeze/unfreeze frame - Tap	Package Dimensions	21.5cm (L) x 18cm (W) x 7cm (H)

HIGHLIGHTS



HD 720p



**Largest Magnification Range
With Long Working Distance**



LED Control



Freeze Frame

PRODUCT SUMMARY

The Dino-Lite Premier AM5018MTL is designed for connecting directly to HDTV or LCD monitors with HD 720p format, with long working distance (LWD) feature. This LWD model yields higher magnification and larger depth of field under the same working distance though the highest attainable magnification is smaller. This feature provides greater clearance between the microscope and the viewing object, which can be helpful for applications such as repairing or assembling, quality inspection, assembly lines, presentations, training, and more.

The AM5018MTL's MicroTouch provides the convenience to freeze the live video to examine details with a simple tap. The LEDs can also be switched by tap and holding the same MicroTouch for two seconds. In similar to most general purpose Dino-Lite models, it has adjustable magnification from 20x to 90x varied with working distance.

GALLERY



Industries



Hobbies / Antique



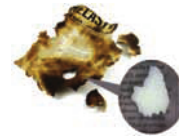
Medical



Education / Science Lab



Printing



Law Enforcement