

Model : AM4012TP Dino-Lite Premier



- Resolution : 640x480 pixels. (VGA)
- Mag Rate : 10x~50x-200x
- Sensor: Color CMOS
- Unit Weight : 90(g)
- Units Dimension : 10cm (H) x 3.2cm (D)



• Industries



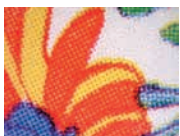
• Hobbies/Antique



• Medical



• Education/Science Lab



• Printing



• Law Enforcement

Product Description

Product Description			
Product Number	AM4012TP	Magnification	10x~50x-200x
Warranty Period	1	Pixels	N/A
Condition	New	Resolution	640x480 pixels
Packaging	Retail Box	Data Output	TV
Sensor	1/4" Color CMOS	Video frame Rate	up to 30 frame-per-second
Illumination	built-in 8 white LED's	Body Diameter	1.26 inches / 3.2cm max.
Body length	4 inches / 10.2 cm	Cable length	6 feet / 180 cm
Unit weight	90(g)		

Product Applications

The AM4012TP handheld microscope views with natural color reproductions and also provides bright and clear images at high magnifications. It can magnify objects from 10x~50x, 200x depending on working distance without changing a single lens giving the versatile performance needed built into a small handheld package. There is also a MicroTouch II trigger to turn on or off the built in lights giving you the freedom of supplying your own light source.

When a computer is not accessible, this is where the AM4012T Dino-Lite handheld microscope succeeds. It connects to a television with composite video output at resolution of 640x480 pixels, and includes a power adapter to power the Dino-Lite. It's available in either NTSC or PAL video standards depending on the region you live in.