



MCSCP-6000

Features:

- To replace expensive tradition microscope; very useful for a wide applications like: Industrial Inspection / Computer Parts inspection / Telecom module / Scientific teaching tool / Laboratory Research / Medical analysis Research / Insect dissection / examination / Plant dissection / examination Skin examination / Scalp examination / Textile Inspection / Jewelry Inspection Collections / Coin inspection / Printing Inspection / Reading Aid etc.
- Magnifications can be changeable with one objective lens
- 5M resolution, up to 12M

Main Technical Parameter

Image sensor: 5M high quality Image Sensor	Storage: MicroSD card, up to 32G
Magnifications: 20x-200x, up to 500x	Video out: To any monitor with TV-in
Resolutions: 12M, 9M, 5M, 3M	OSD languages: English/Germany/French/Spanish/Italian/ Portugese/Japanese/Chinese
Lens: High quality microscopic lens	Software languages: English/Germany/French/Spanish
Display: 3.5inches TFT panel, 4:3 ratio	Measurement: By software
Light sources: 8 LEDs with adjustable brightness	Size: L149mm*W104mm*H227mm
Power sources: 1) Li-ion 3.7V / 800mAh battery	Weight: 580g (with battery)
Working time: 3 hours; Charging time: 4 hours	Magnifications: 500X magnifications is based on 100% size at 5M resolution plus zoom 2
2) Adaptor	
Input:100-240V, 50/60Hz; Output: 5V, 1A	
Frame rate: 30fps @ 5M	Packing Size : Box 33.5*20*14cm(L*W*H) Weight:1.4Kg

