

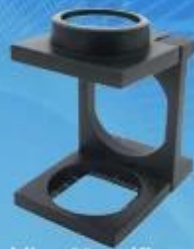
METER8



Handheld Magnifier



Refractometer



Folding Magnifier



USB Microscope



Optical Microscope

TC-006

TC-006

1 TC-006

2 115L x 68W x 24.6H mm

3 5.0 Mega pixels CMOS

4

VGA (640 X 480)

1.3 Mega Pixels (1280 X 960)

3.0 Mega Pixels (2048 X 1536)

5.0 Mega Pixels (2560 X 1920)

5 JPEG

6

VGA (640 X 480)

QVGA (320x240)

7 AVI

8

Hardware Zoom: 5X magnifier mode

Smart Zoom™: 8X (Applying) for magnifier mode

Digital Zoom: 1.0X ~4.0X

Enlarge image to 544X (17X32=544X)

9 Manual Focusing: 10mm ~ 50mm

10 4X

11 Rule for measuring length refence (TBD)

12 High sensitivity lens

13 1/2 to 1/2000 seconds

14 LED White LED x 4 with super high brightness

15 2.7" TFT color LCD screen

16 Flash 2MB Data FLASH -capacity -60pictures

17 USB USB 2.0 High Speed

18 DC IN terminal (mini USB plug )

19 4 x AAA, RO3, 1.5V alkaline batteries

AC transformer(Output :DC 5.0V/100mA)

Input:AC 100-240V 50/60Hz)

20 Maximum =220mA (with LEDs) on at highest illumination

21 Approximately 70 grams (not including batteries )

22 -50C -50oC

23 Below 85%(no dew) recommended

24 Photo capture >/ 100 shots, CIPA(TBA)

25 S-Chinese, T-Chinese, English, German, Italian,

Portuguese, Russian, French, Spanish