

MD-B20005	MD-B200T5
MD-T20005	

unit: ±0.5mm

Feature

- Miniature size
- Connector to Smartphone!
- High performance.
- VGA image pixel



MD-B200T5-73(FOV 73°)



MD-B20005-120(FOV 120°)



MD-B20005-74(FOV 74°)



MD-T20005-74(FOV 74°)

Specification

Model	MD- <u>X</u> 200T5	MD- <u>X</u> 20005
Parameter changeable	YES	N/A
Max. frame rate	640x480@ 30fps MJPG/ 10fps YUV	
Pixel size	2.5um x 2.5um	
Image sensor	1/9" Digital CMOS Camera Module	
Image area	1.6 x 1.2 mm	
Scan mode	progressive	
Sensitivity	1720 mV/lux*sec	
Dynamic range	73 dB	
UVC format	YUV	
Storage temperature	-25 to 60 Degree C	
Working temperature	0 to 50 Degree C	
Interface	USB 2.0 (Compliant with USB Video Class 1.1 standard)	
LED	N/A	
Operating system	Windows XP, Windows Vista, Window 7, Windows 8	
Power source	DC 5V	
Power current	70mA	

MD-B200T5L-120

- ① ② ③ ④ ⑤

①	②	③	④	⑤
MD USB 2.0 A type	B Board type (module)	200T5 color	L white LED	120 F4.0 (120°)
MM Micro USB OTG B type	VB Board type (module)+dimmer function	200TM5 B/W	L9 IR940nm LED	73 1.33mm/F2.0 (73°)
MT USB type-C	V Tube type+dimmer function	20005 color	L8 IR850nm LED	74 1.32mm/ F3.5 (74°)

ex: MD-VB20005L-73

This model camera is USB 2.0 A type connector, Board type (module)+dimmer, Color camera with white LED built in 73° lens.