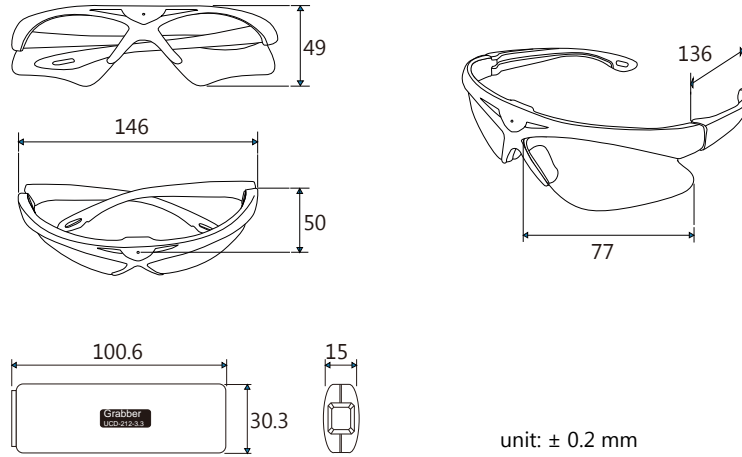


Feature

- High Sensitivity!
- High Performance
- 1/3" CCIQ III Color
- Compact Size



Specification

Model	MM-HS18588
Video System	NTSC / PAL
Effective Pixel	720 (H) × 576(V) (PAL) UVC Resolution 720 (H) × 480(V) (NTSC) UVC Resolution
Image Area (mm)	4.88 × 3.67 (Diagonal: 6.1)
Pixel Size (μm)	5.00 × 7.40
Image Sensor	1/3" Color CCIQ III 960H Camera
Resolution (TV Lines)	710TV Line over (NTSC) 740TV Line over (PAL)
S / N Ratio	46.4 dB
Dynamic Range	63.5 [dB]
Sensor Scan Mode	Interlaced 60 fields
Minimum Illumination	0.05Lux at F1.2 20IRE
Shutter Speed	1/60~1/200,000 (NTSC) 1/50~1/170,000 (PAL)
Sensitivity	11.4 [V/Lux.sec]
Storage Temperature	-30 to 60 Degree C
Working Temperature	-10 to 45 Degree C
Lens	3.9 mm / F 3.9
Interface	USB 2.0 Micro Type B (OTG)
Power Input	DC 5V (300mA)
OS Support	Windows XP · Vista · Windows 7, Linux Any Version, MAC OS, Android
LED	Red and Yellow Flash = Stand by Yellow Light = Working

MM-HS18588CA-4T

SERIES	CONNECTOR	CAMERA TYPE	DISPLAY	GLASSES	MICROPHONE	LENS
M Basic	UVC Signal D USB Type A M USB Micro Type B (OTG) T USB Type C I USB Mini Type B	Front View HS Hidden Type	Hidden Type 18588 Color	C Transparent Type B Black Tint Type U UV Protection	A External N/A None	Slim Type 4T 3.9 mm / F 3.9

Connector Information

