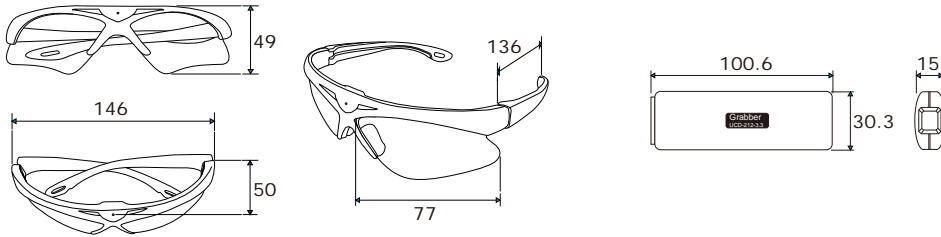


Body Type



Feature

- High Sensitivity!
- High Performance.
- 1/3" CCIQ III Color
- 976 x 496 Pixel
- Compact size

Specification

unit : mm (±0.2)

Model	MO-S8616	
Video system	NTSC / PAL	
Number of effective pixels	976 (H) x 496(V) (NTSC & PAL) 720 (H) x 576(V) (PAL)-UVC resolution 720 (H) x 480(V) (NTSC)-UVC resolution	
Effective Image Area	4.88 mm x 3.67 mm (Diagonal: 6.1mm)	
Pixel Size	5.00 um x 7.40 um	
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	
Built-in Lens	3.9mm/F3.9	
Interface	Micro USB OTG B type	
power input	DC 5V (300mA)	
OS support	windows XP · Vista · win7, Linux any version, MAC OS, android	
LED	Red and yellow flash	Stand by
	yellow light	Working



Other information

Model	Built-in Lens	glasses Lens	note: MM-HS18588UA-4T ▲: with Microphone
MM-HS18588C-4T	3.9mm/F3.9	transparent type	
MM-HS18588B-4T	3.9mm/F3.9	black tint type	
MM-HS18588U-4T	3.9mm/F3.9	UV protection	