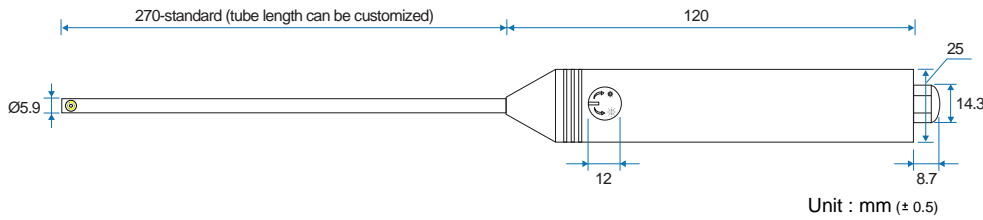


Feature

- High Sensitivity!
- High Performance.
- UVC Rigid Camera
- Ø 5.9 mm only
- 1280x720 resolution
- Light source adjustable



Unit : mm (± 0.5)



Specification

Model	EDD-SL20959L
	Color
Max. frame rate	1280x720@ 30fps MJPG/ 10fps YUV
Pixel size	1.4 μm x 1.4 μm
Image sensor	1/9" Digital CMOS Camera Module
Image area	1.819 x1.033 mm
Scan mode	progressive
Sensitivity	585mV/Lux-sec
Dynamic range	68.4dB @16x gain
UVC format	MJPEG, YUY2
Storage temperature	-30 to 60 Degree C
Working temperature	-10 to 45 Degree C
Interface	USB 2.0 (Compliant with USB Video Class 1.1 standard)
Shutter	rolling shutter
Operating system	Windows XP, Windows Vista, Window 7, Windows 8
Power source	DC 5V (USB/with power board)
Power current	170mA
Dimension(mm)	Ø5.9



More Information

EDD-	SL-	209	59	L	-90
EDD: USB A	SL: Side view	sensor	59: Ø5.9mm	L: white LED	76: 76 degree lens
EDM: Micro USB	TL: Front view			L8: IR 850nm LED	90: 95 degree lens
EDT: USB C				L9: IR 940nm LED	120: 120 degree lens
		tube diameter's size can be customized		LED power switch	

other Information



MST-WF16N

- Resolution: 1280x720, 640x480 @30fps
- Transmission distance: 5-30m
- Image format: MJPG
- Dimensions(mm): 62 x 35 x 17