

Feature

- Global Shutter
- Ultra Tiny Size
- DVP Interface Optional
- Application for eye tracking, security and surveillance, wearable devices.



Specification

Model No.	B170M4
Dimensions (mm)	3.23 x 3.23
Orientation	Front View
Camera Type	Board Type
Video Format	MJPEG / YUV
Image Sensor	1/10.5" B/W CMOS Camera Module
Resolution	400 x 400; 352 x 288; 320 x 240 @ 120 fps / 60 fps / 30 fps; MJPG / YUV
Pixel Size (um)	3.0 x 3.0
Image Area (mm)	1.248 x 1.248
Sensitivity (Lux.Sec)	7190 mV / (μW.cm ² .sec) @ 850 nm 2800 mV / Lux-sec @ 530 nm
Dynamic Range	66.5 dB
S/N Ratio	37.5 dB
Scan Mode	Progressive
Shutter	Global
Lens	Please Check Model Information Table
View Angle	Please Check Model Information Table
Focus Distance (mm)	Infinity
LED	N/A (Optional)
Storage Temp.	-30 to 60 Degree C
Working Temp.	-10 to 60 Degree C
Interface	USB 3.0 / DVP Pin Define
Power Supply	DC 5 V
Power Current	170 mA (Max.)
Microphone	N/A (External Optional)
Operation System	Win 10 Linux, MAC OSX

* Working temperature means the camera device, not environment temperature.

B170M4 (No Lens)

Coming
Soon

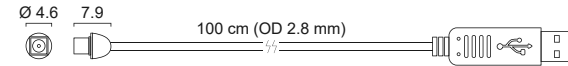
B170M4 (50° / 52° / 54° / 90° / 122°)



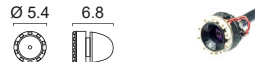
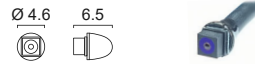
B170M4



▲ YD-B170M4-90



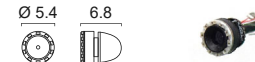
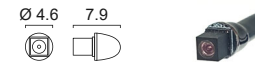
B170M4-50 (50°)



with LED



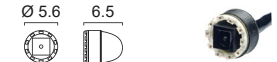
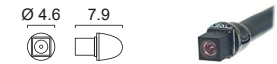
B170M4-90 (90°)



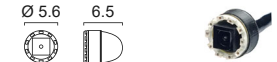
with LED



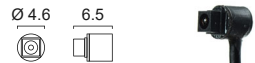
B170M4-122 (122°)



with LED



S170M4U-50 (50°)



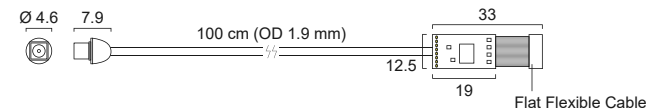
SL170M4L8H-122 (122°)



DVP Interface



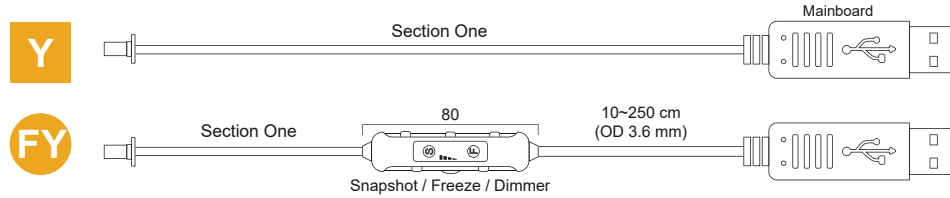
▲ XP-B170M4-122



CABLE Please check cable information for Section One and Section Two.

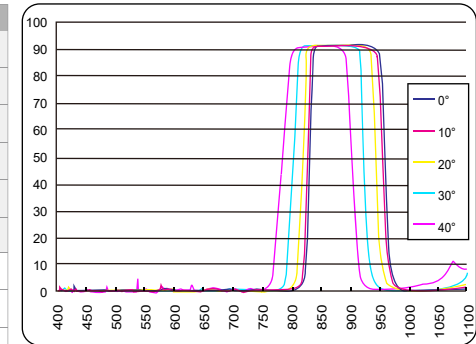
Camera Head to Mainboard (Section One)

Cable OD 2.8 +0.1 mm (Max. 200 cm)



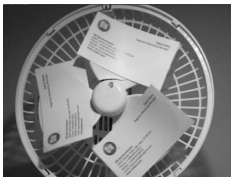
Spectrum Chart

AOI (Angle of Incidence)	Ltem	Target
0°	400~800 nm	Tave < 1%, Tmax < 3%
	T50 (left side)	830 ± 8 nm
	Slope (T20~T80)	< 20 nm
	T50 (right side)	960 ± 8 nm
	Slope (T20~T80)	< 20 nm
	990~1100 nm	Tave < 1%, Tmax < 3%
0°~40°	T50 shift	≤ 70 nm
	845~875 nm	Tmin > 87%
	500~600 nm	Tave < 2.5%, Tmax < 3%



*Above spectrum is for YD-B170M4 series, can be adjusted by customer request.

Global Shutter



Means that all pixels of the array are exposed simultaneously.

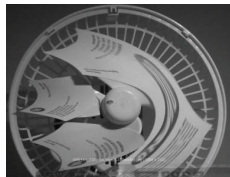
Advantage

- No Distortion of straight lines with fast-moving objects
- No limit on flash sync speed

Disadvantage

- Higher noise levels
- Lower frame rates
- Lower dynamic range

Rolling Shutter



Means that adjacent rows of the array are exposed at slightly different times as the readout 'waves' sweep through each half of the sensor.

Advantage

- Lower noise levels
- Higher frame rates
- Higher dynamic range

Disadvantage

- May cause image distortion of moving objects
- Limited flash sync speed

YD-B170M4-50

SERIES	CONNECTOR	CAMERA BODY	DISPLAY	MICROPHONE	LED	LENS																																				
USB 3.0 (F)Y Low Temp.	UVC (USB) D Type A T Type C DVP Interface XP DVP Pin Define (Low Temp only)	Front View (V)B Board Type T Tube Type V Tube Type (V)S Forming Type Up View (V)S Forming Type Side View (V)SL Forming Type	Color - B/W 170M4 Dimensions 3.23 x 3.23	N/A None A External	N/A None Infrared L8 IR 850 nm 54° / 64° / 86° Only White LH High-Intensity	Built-in <table border="1"> <thead> <tr> <th>Code</th> <th>Specification</th> <th>View Angle</th> <th>Depth of Field</th> </tr> </thead> <tbody> <tr> <td>50</td> <td>1.68 mm / F 3.14</td> <td>50°</td> <td>24~40 mm</td> </tr> <tr> <td>52</td> <td>1.68 mm / F 3.0</td> <td>52°</td> <td>70 ~1000 mm</td> </tr> <tr> <td>54</td> <td>1.646 mm / F 2.88</td> <td>54°</td> <td>100 mm~ Infinity</td> </tr> <tr> <td>90</td> <td>0.776 mm / F 2.4</td> <td>90°</td> <td>24~40 mm</td> </tr> <tr> <td>122</td> <td>0.6 mm / F 2.1</td> <td>122°</td> <td>10~100 mm</td> </tr> </tbody> </table> External <table border="1"> <thead> <tr> <th>Code</th> <th>Specification</th> <th>View Angle</th> <th>Depth of Field</th> </tr> </thead> <tbody> <tr> <td>64</td> <td>1.418 mm / F 4.7</td> <td>64°</td> <td>TBD</td> </tr> <tr> <td>86</td> <td>0.941 mm / F 4.5</td> <td>86°</td> <td>TBD</td> </tr> </tbody> </table>	Code	Specification	View Angle	Depth of Field	50	1.68 mm / F 3.14	50°	24~40 mm	52	1.68 mm / F 3.0	52°	70 ~1000 mm	54	1.646 mm / F 2.88	54°	100 mm~ Infinity	90	0.776 mm / F 2.4	90°	24~40 mm	122	0.6 mm / F 2.1	122°	10~100 mm	Code	Specification	View Angle	Depth of Field	64	1.418 mm / F 4.7	64°	TBD	86	0.941 mm / F 4.5	86°	TBD
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*F Snapshot and Freeze Frame	*X Low Temp only	*V Dimmer Controller																																								

- * IR 940nm or IR 850nm LED is suggested to choose B/W camera type.
- * Camera with LED light source is suggested to use lens with larger F-Stop number.
- * Camera appearance or other requirements are applicable for customization.

Connector Information

