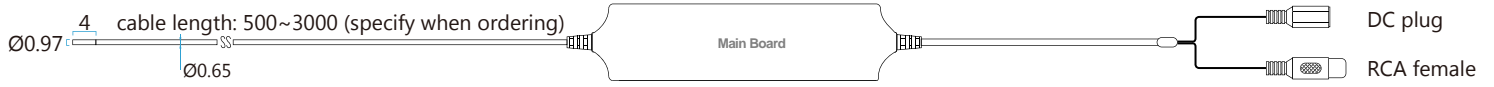
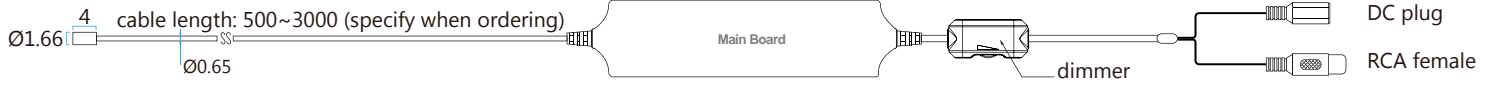


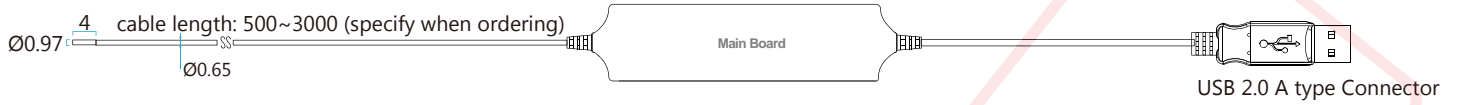
Model: MO-T2000 series
CVBS signal



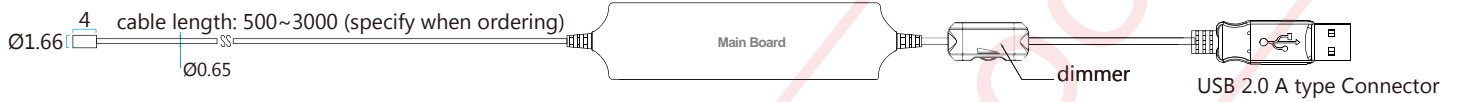
Model: MO-V2000LH series
CVBS signal and dimmer



Model: MD-T2000 series
UVC signal



Model: MD-V2000LH series
UVC signal and dimmer



Specification

Camera series	MO-xxxxx	MD-xxxxx
Interface	RCA male/DC JACK	USB 2.0 (Compliant with USB Video Class 1.1 standard)
Output format	CVBS	YUV
Operating system	CVBS device	Windows7, windows8, windows10, MAC OS, Linux, Android
Power source	DC 5~12V	DC 5V (USB)
Max. frame rate	400 x 400 @30fps	
Pixel size	1.008 x 1.008 μm	
Image sensor	1/31" Color CMOS Camera Module	
Image area	0.411264 x 0.411264 mm	
Scan mode	progressive	
Sensitivity	1000 mV/Lux-sec	
Dynamic range	67.1 dB @ 8x gain	
Storage temperature	-30 to 60 Degree C	
Working temperature	-10 to 45 Degree C	
Lens	0.175mm/F2.8	
Angle of view	120 degree(D)	
Focus distance (mm)	03-50mm fixed	



Model: M_x-V2000LH-120



Model: M_x-T2000-120