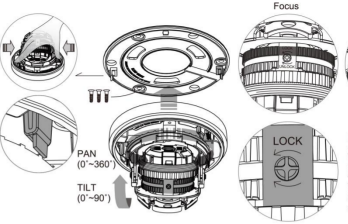


EX-SDI 2MP + Starvis

Resolution 1080P, 720P Lens Fixed lens 3.6mm, 4mm, 6mm / V/F Lens 2.8~8mm, 2.8~12mm, 3.5~16mm Sensor 1/2.8 inch SONY CMOS (IMX-291) Pixels Total: 1945(H) x 1109(V) = 2.16M / Effective: 1945(H) X 1097(V) = 2.13M Scanning System PROGRESSIVE S/N (Y signal) More than 52 dB (AGC Off) Video Output SMPTE292M (EX-SDI, HD-SDI) / (TVI, CVI, CVBS: 1.0Vp-p (750hm): Option) Min. Illumination 0 Lux at IR On (IR LED 04) White Balance Auto / Auto Ext / Preset / Manual	Anti-reflection Light	t Easy Ceiling Wall Indoor IR 04
Sensor 1/2.8 inch SONY CMOS (IMX-291) Pixels Total : 1945(H) x 1109(V) = 2.16M / Effective : 1945(H) X 1097(V) = 2.13M Scanning System PROGRESSIVE S/N (Y signal) More than 52 dB (AGC Off) Video Output SMPTE292M (EX-SDI, HD-SDI) / (TVI, CVI, CVBS: 1.0Vp-p (750hm) : Option) Min.Illumination 0 Lux at IR On (IR LED 04)	Resolution	1080P, 720P
Pixels Total : 1945(H) x 1109(V) = 2.16M / Effective : 1945(H) X 1097(V) = 2.13M Scanning System PROGRESSIVE S/N (Y signal) More than 52 dB (AGC Off) Video Output SMPTE292M (EX-SDI, HD-SDI) / (TVI, CVI, CVBS: 1.0Vp-p (750hm) : Option) Min.Illumination 0 Lux at IR On (IR LED 04)	Lens	Fixed lens 3.6mm, 4mm, 6mm / V/F Lens 2.8~8mm, 2.8~12mm, 3.5~16mm
Scanning System PROGRESSIVE S/N (Y signal) More than 52 dB (AGC Off) Video Output SMPTE292M (EX-SDI, HD-SDI) / (TVI, CVI, CVBS: 1.0Vp-p (75ohm) : Option) Min.Illumination 0 Lux at IR On (IR LED 04)	Sensor	1/2.8 inch SONY CMOS (IMX-291)
S/N (Y signal) More than 52 dB (AGC Off) Video Output SMPTE292M (EX-SDI, HD-SDI) / (TVI, CVI, CVBS: 1.0Vp-p (75ohm) : Option) Min.Illumination 0 Lux at IR On (IR LED 04)	Pixels	Total: 1945(H) x 1109(V) = 2.16M / Effective: 1945(H) X 1097(V) = 2.13M
Video Output SMPTE292M (EX-SDI, HD-SDI) / (TVI, CVI, CVBS: 1.0Vp-p (750hm) : Option) Min.Illumination 0 Lux at IR On (IR LED 04)	Scanning System	PROGRESSIVE
Min.Illumination 0 Lux at IR On (IR LED 04)	S/N (Y signal)	More than 52 dB (AGC Off)
	Video Output	SMPTE292M (EX-SDI, HD-SDI) / (TVI, CVI, CVBS: 1.0Vp-p (75ohm) : Option)
White Balance Auto / Auto Ext / Preset / Manual	Min.Illumination	0 Lux at IR On (IR LED 04)
Write Balance Nato / Nato Ext / 1 reset / Wandar	White Balance	Auto / Auto Ext / Preset / Manual
Electronic shutter speed AUTO / MANUAL (1/30sec ~ 1/30,000sec) / FLICKER	Electronic shutter speed	AUTO / MANUAL (1/30sec ~ 1/30,000sec) / FLICKER
Function DNR / ACE / WDR / BLC / HLC / Sens_up / Privacy / Flip / Motion / Defog / RS-485 / Sharpnes Smart IR / Brightness	Function	DNR / ACE / WDR / BLC / HLC / Sens_up / Privacy / Flip / Motion / Defog / RS-485 / Sharpness / Smart IR / Brightness
Day & Night AUTO (Day <> Night TIME Change), COLOR, B/W, EXTERN	Day & Night	AUTO (Day <> Night TIME Change) , COLOR , B/W, EXTERN
Language ENG, CHN, CHN(S), JPN, KOR	Language	ENG, CHN, CHN(S), JPN, KOR
Temperature/Humidity Operating (-10'C~+50'C / 30%~80% RH) / Storage (-20'C~+60'C / 20%~90% RH)	Temperature/Humidity	Operating (-10'C~+50'C / 30%~80% RH) / Storage (-20'C~+60'C / 20%~90% RH)
Power DC12V [AC24V / DC12V DualPower (option)]	Power	DC12V [AC24V / DC12V DualPower (option)]
signal Transmission The distant difference is occurred according to cable option and other circumstances. (based on 5C-HFBT: HD-SDI (200M) / EX-SDI (500M))	signal Transmission	· · · · · · · · · · · · · · · · · · ·

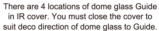




LOCK & UNLOCK

Zoom & Focus (Varifocal)
It is not possible to adjust
Zoom Focus after tightening
the screw with using the Phillips
screwdriver but, it is posiible
after removing the screw.







close the cover



Right Assembly



Wrong Assembly

If the combination of the hemisphere is wrong, the diffuse reflection may occur. Please check the combination direction of Hemisphere if the diffuse reflection occurs.