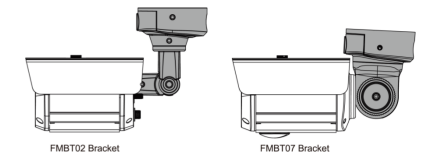
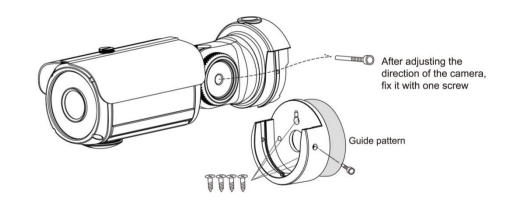


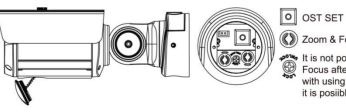
EX-SDI 2MP + Starvis

iPoo Easy	Celling Wall Outdoor IR 12
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 12)
White Balance	Auto / Auto Ext / Preset / Manual
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 / Sharpness / Smart IR / Brightness
Day & Night	AUTO (Day <> Night TIME Change) , COLOR , B/W, EXTERN
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)
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))



Fix the bracket in camera setting place, and then set the camera in it. Installation is completed after adjusting the direction and tighten the screw.





Zoom & Focus (Varifocal camera)

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.