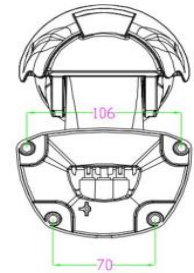
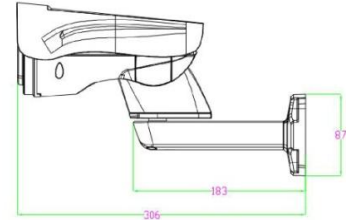
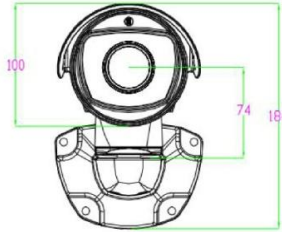




- Model : ON-IPB345TS-4X-2M 2M Starlight 4X IP Bullet PTZ Camera**
- Model : ON-IPB345TS-10X-2M 2M Starlight 10X IP Bullet PTZ Camera**
- Model : ON-IPB345T-4X-5M 5M 4X IP Bullet PTZ Camera**
- Model : ON-IPB345T-10X-5M 5M 10X IP Bullet PTZ Camera**



- * Total Metal housing, IP66
- * A-B scan, tour available
- * Support Onvif; Support P2P function
- * Optional function: Audio, Built-in POE, SD Card Slot(No SD Card)
- * Support H.265/H.264/MJPEG compression, triple stream, video output
- * Compatible with HIKVISION/DAHUA/Milestone/AEVISION/UC2 and AXXON platform

Specification				
Model	ON-IPB345TS-4X-2M	ON-IPB345T-4X-5M	ON-IPB345TS-10X-2M	ON-IPB345T-10X-5M
Sensor	1/3" CMOS 2MP Sony307 + 3516E starlight	1/2.8" CMOS SONY IMX335+Hi3516E	1/3" CMOS 2MP Sony307 + 3516E starlight	1/2.8" CMOS SONY IMX335+Hi3516E
Output pixel	1920x1080/30fps 1920x1080/25fps	2592x1944@15fps 2592x1520@22fps	1920x1080/30fps 1920x1080/25fps	2592x1944@15fps 2592x1520@22fps
Lens	4X f=2.8mm~12mm	4X f=2.8mm~12mm	10X f=5.1mm~51mm	10X f=5.1mm~51mm
BLC	Support			
AGC	Auto/manual			
WB	Auto/manual/indoor/outdoor			
S/N Ratio	>50dB			
Communications Protocol	TCP/IP,HTTP,NTP,IGMP,DHCP,UDP,SMTP,RTP,RTSP,ARP,DDNS,DNS,HTTPS,P2P			
Software Control	IE, CMS, Management Platform			
Video compression	H.264/H.265/M-JPEG			
audio compression	G711, PCM			
Mobile View(optional)	Android iPhone			
Rotation Range	Pan:0°~200°, Tilt:-45°~40°			
Rotation Speed	Pan:0~30°/s, Tilt:0~25°/s			
protocol	Pelco-D / Pelco-P / Samsung			
Preset Points	220pcs presets (dwell time 01-60s interval available)			
Guard Tours	3 groups(Max.16 points, dwell time user selectable)			
AB scan range	Any point in range:-45°~40° and 0°~200°			
AB scan speed	1-9 grades			
Operating temperature	Outdoor: -40℃~+60℃			
Operation menu	English			
Consumption	≤15W			
Related validation	IP66,CE,FCC,RoHs			
IR parameters				
IR distance	Up to 80 meters		Up to 100 meters	
LEDs	6 PCS Array 42Mil IR LED		4 PCS Array 42Mil IR+2 PCS Laser LED	