Longse



Camera Solver Sarvis Back-Raminated CMOS sensor Resultana Na Resultana Sar Solver Sarvis Back-Raminated CMOS sensor Resultana SarSolver Sarvis Back-Raminated CMOS sensor Resultana SarSolver Sarvis Back-Raminated CMOS sensor Resultana SarSolver Sarvis Back-Raminated CMOS sensor Comparison SarSolver Sarvis Back-Raminated CMOS sensor Decision Sarvis Sarvis Back-Raminated CMOS sensor Sarvis		
Mede No. MICCISAD Camera 328 Image Sonsor 2.28" SUBNY Starus Back Illumatated EMOS Sensor Resolution 369 Microsoft 2.28% SUBNY Starus Back Illumatated EMOS Sensor Compession 4.28% 7.28% / 2.25% - 2.25% Compession 2.28% SUBNY Starus Back Illumatated EMOS Sensor Compession 4.26% 7.26% / 2.25% - 2.25% Auto Compession 4.26% 7.26% / 2.25% Auto Compession 4.26% 7.26% / 2.25% Auto Compession 4.26% 7.25% / 2.25% Auto Compession 4.26% 7.25% / 2.25% Main Illumination 6.26% - 0.000 Lung/11.6, AGC ON) Dia with what sight DWY Dia with Ill Vision Appendix Ferrores Starum S	SPECIFICATION	
Index Sensor 1/2.8° SOW'S Back-III, Initiated CMOS sensor Resolution SMP Resolution SMP Resolution SMP Interview Pash 2618(1) 156(1) Compression D7114(1).34(1)25(1) 25(-4 Audis Compression D7114(1).34(1)25(1) 25(-4 Compression D7114(1).34(1)25(1) 25(-4 Audis Compression D7114(1).34(1)25(1) 25(-4 Compression D7114(1).34(1)25(1) 25(-4 Market Compression D7114(1).34(1).35(1) 25(1) Market Compression Propression Market Battom Separat Market Battom Separat Market Battom Separat Market Battom Propression Markt Dattom Propression	Model NO.	BMLCKL5AD
Resolution SMP Effective Pareks SERIGPTISSAQ Compression 1.264/1.254/1.255/1	Camera	
Effective Paels Att64/p1164/p1 Congression Att24A 2004/h 205/h 2054 Congression F124A XAAC M222 Audio Congression FX12A XAAC M222 Visynon An XII 53 / 10000056- Exectors Sutter Time Anx II 53 / 10000056- Minimu Illumination Code: 6000 Low with white fight, 6VY 6 Lux with IR Soming System Paegressioe Visynon Response Soming System Paegressioe Visynon Response Soming System Response Visynon Response Soming System	Image Sensor	1/2.8" SONY Starvis Back-illuminated CMOS sensor
compression x1264x1264x14x1265/x1205 Audio Compression CF11AVLANC, MP2L2 TV System PAL/TSS Bectonic Stutter Time Auto: 1/8/x1200005ce Minimum Intermination Color 0.000 Lux8/E16, AGC CNU, D Lux with White Inst. DWL D Lux with IR System Color 0.000 Lux8/E16, AGC CNU, D Lux with White Inst. DWL D Lux with IR System Color 0.000 Lux8/E16, AGC CNU, D Lux with White Inst. DWL D Lux with IR System Progression	Resolution	5MP
Audio Compresion G711AULACLMP12 Visysten ALAD: V3-X4120000500000000000000000000000000000000	Effective Pixels	2616(H)*1964(V)
NY SpalamAUX/NTSCElectronic Shutter TimeALIG: 1/3-1/100005/cMinimon IllominationColor: 0.003 Luxel[F1.6, AGC ON]; 0 Lux with white light, BUV: 0 Lux with IRSN RatioGoldsStanning SystemPrograssiveWork NoSupport 1.6, AGC ON]; 0 Lux with white light, BUV: 0 Lux with IRWork NoSupport 1.6, AGC ON]; 0 Lux with white light, BUV: 0 Lux with IRWork NoSupport 1.6, AGC ON]; 0 Lux with white light, BUV: 0 Lux with IRWork NoSupport 1.6, AGC ON]; 0 Lux with white light, BUV: 0 Lux with IRReade DuttonSupport 1.6, AGC ON]; 0 Lux with white light, BUV: 0 Lux with IRWork NoSupport 1.6, AGC ON]; 0 Lux with white light, BUV: 0 Lux with IRReade DuttonSupport 1.6, AGC ON]; 0 Lux with white light, BUV: 0 Lux with IRReade DuttonSupport 1.6, AGC ON]; 0 Lux with white light, BUV: 0 Lux with IRReade DuttonSupport 1.6, AGC ON]; 0 Lux with white light, BUV: 0 Lux with IRReade DuttonSupport 1.6, AGC ON]; 0 Lux with White light, BUV: 0 Lux with IRReade DuttonSupport 1.6, AGC ON]; 0 Lux with AGC ON]; 0 Lux with IRReade DuttonReade DuttonSupport 1.6, MISSIONReade DuttonSupport 1.6, AGC ONEReade DuttonSupport 1.6, AGC ONEReade DuttonSupport 1.6, MIRSIONAGC ONESupport 1.6, MIRSIONAGC ONE <tr< td=""><td>Compression</td><td>H.264/H.265/H.265/+</td></tr<>	Compression	H.264/H.265/H.265/+
ductoric Shutter Time Autor 1/3-1/100005sc Minima illumination Color: 0.003 Lax@[F1.6, AGC ON], 0 Lux with wite light, BVP 0 Lux with IR Shaning System Progessive Scanning System Progessive Video Oxpt Network. Best Butter Time Support Color: Support Color: Support Color: Support Video Oxpt Network. Scanning System Support Color: Support Support File: Support Support Support Support Support Support Support Support Support Support Support S	Audio Compression	G711A/U,AAC,MP2L2
Minimun Illumination Color: 0.03 Lux@(r)1.6, AGC 0NA, 0 Lux with white light, BVP: 0 Lux with IR Shi hato 6dds Saming System Progressive Saming System Progressive Suport Network Long Suport Long Suport Long Zimm, horizontal FOV 90°, vertical FOV 92°, dagonal FOV 124°, 4 mm, horizontal FOV 90°, vertical FOV 92°, dagonal FOV 124°, 4 mm, horizontal FOV 90°, vertical FOV 92°, dagonal FOV 124°, 4 mm, horizontal FOV 90°, vertical FOV 92°, dagonal FOV 124°, 4 mm, horizontal FOV 90°, vertical FOV 92°, dagonal FOV 124°, 4 mm, horizontal FOV 90°, vertical FOV 92°, dagonal FOV 124°, 4 mm, horizontal FOV 90°, vertical FOV 92°, dagonal FOV 124°, 4 mm, horizontal FOV 92°, dagonal FOV 124°, 4 mm, horizontal FOV 90°, vertical FOV 92°, dagonal FOV 124°, 4 mm, horizontal FOV 92°, vertical FOV 92°, dagonal FOV 124°, 4 mm, horizontal FOV 92°, vertical FOV 92°, dagonal FOV 124°, 4 mm, horizontal FOV 92°, vertical FOV 92°, dagonal FOV 124°, 4 mm, horizontal FOV 92°, vertical FOV 92°, vertical FOV 92°, dagonal FOV 124°, 4 mm, horizontal FOV 92°, vertical FOV 9	TV System	PAL/NTSC
Nation Gold Scanning System Progressive Scanning System Progressive Scanning System Support Baset Button Support Lens	Electronic Shutter Time	Auto: 1/3-1/100000Sec
Saming System Progressive Video Output Network Reset Button Support Lens Support Focal Length & FOV 2 smm, horizontal FOV 85°, vertical FOV 12°, diagonal FOV 120°, diagonal FOV 12	Minimun Illumination	Color: 0.003 Lux@(F1.6, AGC ON), 0 Lux with white light, B/W: 0 Lux with IR
Video Output Network Reset Button Support Lens	S/N Ratio	60dB
Reset Button Support Lens 2.8 mm, horizontal FOV 96', vertical FOV 55', diagonal FOV 124' 4 mm, horizontal FOV 96', vertical FOV 56', diagonal FOV 127' Lens Type 2.8 mm, horizontal FOV 96', vertical FOV 56', diagonal FOV 127' Lens Type Food Ical lens, 2.8 and 4 mm optional Food Length & FOV Food Food Ical Call, 56', diagonal FOV 127' Lens Type Food Food Ical Lens, 2.8 and 4 mm optional Food Length Food Food Ical Lens, 2.8 and 4 mm optional Food Length Food Food Ical Lens, 2.8 and 4 mm optional Food Length Food Food Ical Lens, 2.8 and 4 mm optional Pood Scottrol Food Food Ical Lens, 2.8 and 4 mm optional Supplement Light Vision 4MP Supplement Light Vision 42µ x 2PCS/Warm light LE0 4000() Supplement Light Stance R:SOm, Warm light LE0 4000() Supplement Light Stance R:SOm, Warm light Adm Supplement Light Stance R:SOm, Warm light Adm Supplement Light Stance R:SOm, Warm light Adm Supplement Light Stance N/A Vieless N/A Noter Supplement Light Stance Vielesofoly N/A	Scanning System	Progressive
Lens Focal Length & FOV 2.8 mm, horizontal FOV 96', vertical FOV 124' 4 mm, horizontal FOV 90', vertical FOV 56', diagonal FOV 124' 4 mm, horizontal FOV 90', vertical FOV 56', diagonal FOV 124' 4 mm, horizontal FOV 90', vertical FOV 56', diagonal FOV 107' Lens Type Fixed focal lens, 2.8 and 4 mm optional Focals Control Fixed Aperture F1.6 Paules 4MP Night Vision Vertical FOV 60', Vertical FOV 50', diagonal FOV 124' Supplement Light 42µ x 2PCS(Warm light LE0 4000K) Supplement Light Obstance R:50m, Warm light 40m Supplement Light Status Arife Control Supplement Light Status Arife Control Network Fix-45 (10/1008ase-T) Wireless N/A Protocol TCP/IP,IPv4/v6, KCMP, HTTP, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, NTP, SMTP, UDP, SNMP,Qos,802.1x ONVIF Support DNVIF 19.12(Profile S/T) P2P YES P0E Internal, Support IEEE 802.3af Video Delay 0.35 (Within the Lan) Main Stream 1 2592'1944@30fps Main Stream 3 1202'1000@90fps	Video Output	Network
Focal Length & FOV 2.8 mm, horizontal FOV 80°, vertical FOV 72°, diagonal FOV 124° focal Length & FOV Foed focal Lens, 2.8 and 4 mm optional Focas Control Foed Aperture F1.6 Patel AMP Night Vision Stoppenent Light Suppenent Light 42µ x2PCS(Warm light LE0 4000K) Suppenent Light 42µ x2PCS(Warm light LE0 4000K) Suppenent Light Adio Control Suppenent Light Adio Control Suppenent Light Adio Control Suppenent Light Status Adio Control Suppenent Light Concol Smart, Manual & Timed mode Network Verture Viteosa N/A Protocol Suppen Concol Suppenent Light Concol Suppen Concol Suppenent Light Status Adio Control Suppen Concol <td>Reset Button</td> <td>Support</td>	Reset Button	Support
refail tengin x rov4 mm, bariaantal FOV 80°, vertical FOV 56°, diagonal FOV 102°tens Type5xed focal lens, 2.8 and 4 mm optionalFocus ControlFixedApertureF1.6Patels4MPNight VisionSuppement Light No4/2x x 2CS(Warm light LED 4000K)Suppement Light DiatanceIn S ^{CO} M Warm light LED 4000K)Suppement Light StatusAud ControlSuppement Light StatusN/AProtecolNarru, Kanual & Timed modeNetworkVielessNoN/AProtecolSuppert Ontrol (SUP) PL/PA(K), ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPP6E, NTP, SMTP, UDP, SNMP, Gos, 802.1xPotecolTCP/IP.IP4/K4, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPP6E, NTP, SMTP, UDP, SNMP, Gos, 802.1xPotecolSupport ONVIF 19.12 (Profile S/T)PotecolSupport District S/T)PotecolSupport District S/T)	Lens	
Focus Control Fxed Aperture FL6 Pixels AMP Night Vision Supplement Light Supplement Light 42µ x 2PCS(Warm light LE0 4000K) Supplement Light Nistance Ik-Som, Warm light 40m Supplement Light Network Auto Control Supplement Light Status Auto Control Supplement Light Power On Smart, Manual & Timed mode Network Virless N/A Virless N/A Virless N/A Protocol CEP/IP.IP.V4/x6, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, NTP, SMTP, UDP, SNMP,Qos,802.1x ONVIF Support ONVIF 19.12.[Profile S/T] P2P YES P0E Internal, Support IEEE 802.3af Video Delay 0.35 (Within the Lan) Main Stream 1 S292*194@	Focal Length & FOV	
Aperture F1.6 Pixels 4MP Night Vision 32µ x 2PCS(Warm light LED 4000K) Supplement Light 42µ x 2PCS(Warm light LED 4000K) Supplement Light Distance Rx50m, Warm light 40m Supplement Light Status Auto Control Supplement Light Power On Smarr, Manual & Timed mode Network Ethernet Rt-45 (10/1008ase-T) Wireless N/A Protocol TCP/P.IPV4/v6, ICMP, HTTP, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPPOE, NTP, SMTP, UDP, SMMP, Qos,802.1x ONVIF Support ONVIF 19.12(Profile S/T) P2P YES PAGE Support IEEE 802.3af Video Delay 0.35 (Within the Lan) Main Stream 1 S250*1440@30/ps Main Stream 3 1292*109080005	Lens Type	Fixed focal lens, 2.8 and 4 mm optional
Pixels 4MP Night Vision supplement Light 42 µ x 2PCS(Warm light LED 4000K) Supplement Light 42 µ x 2PCS(Warm light LED 4000K) Supplement Light Distance IR-SOM, Warm light:40m Supplement Light Status Auto Control Supplement Light Power On Smart, Manual & Timed mode Network Ethernet RI-45 (10/1008ase-T) N/A vorteless N/A Protocol TCP/IP,IPv4/v6, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPPOE, NTP, SMTP, UDP, SMMP,Qos,802.1x ONViF Support ONViF 19.12(Profile S/T) P2P YES POE Internal, Support IEEE 802.3af Video Delay 0.35 (Within the Lan) Main Stream 1 2592*1944@30fps Main Stream 3 1290*1080@30fps	Focus Control	Fixed
Night Vision Supplement Light 42µ x 2PCS(Warm light LED 4000K) Supplement Light Distance R:50m, Warm light 40m Supplement Light Status Adto Control Supplement Light Nower On Smart, Manual & Timed mode Network R-54 (10/100Base-T) Wireless N/A Protocol TCP/IP,IPv4/v6, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, NTP, SMTP, UDP, SNMP,Qos,802.1x ONVIF Support ONVIF 19.12(Profile S/T) P2P YES POE Internal, Support IEEE 802.3af Video Delay 0.3S (Within the Lan) Main Stream 1 2562*1944@30fps Main Stream 3 1202*1090@30fps	Aperture	F1.6
Supplement Light 42µ x 2PCS(Warm light LED 4000K) Supplement Light Distance IR:50m, Warm light:40m Supplement Light Distance IR:50m, Warm light:40m Supplement Light Status Auto Control Supplement Light Power On Smart, Manual & Timed mode Network Image: Supplement Light Power On Strapplement Light Power On Smart, Manual & Timed mode Network Image: Supplement Light Power On Strapplement Light Power On Smart, Manual & Timed mode Network Image: Supplement Light Power On Strapplement Light Power On Smart, Manual & Timed mode Network Image: Supplement Light Power On Strapplement Light Power On Smart, Manual & Timed mode Network Image: Supplement Light Power On Vireless N/A Protocol TCP/IP.IPv4/v6, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPPOE, NTP, SMTP, UDP, SNMP,Qos,802.1x ONVIF Support ONVIF 19.12(Profile S/T) P2P YES P0E Internal, Support IEEE 802.3af Video Delay 0.35 (Within the Lan) Main Stream 1 2592*1944@30fps	Pixels	4MP
Supplement Light Distance IR:50m, Warm light:40m Supplement Light Status Auto Control Supplement Light Yower On Smart, Manual & Timed mode Network N Protocol RI-45 (10/100Base-T) Wireless N/A Protocol TCP//P.JPv4/v6, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPP0E, NTP, SMTP, UDP, SNMP,Qos,802.1x ONVIF Support ONVIF 19.12(Profile S/T) P2P VES P0E Internal, Support IEEE 802.3af Video Delay 0.35 (Within the Lan) Main Stream 1 2592*1944@30fps Main Stream 3 120*01808@30fps	Night Vision	
Supplement Light Status Auto Control Supplement Light Power On Smart, Manual & Timed mode Network N Ethernet Ri-45 (10/100Base-T) Wireless N/A Protocol CP/IP,IPv4/v6, ICMP, HTTP, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, NTP, SMTP, UDP, SNMP,Qos,802.1x ONVIF Support ONVIF 19.12(Profile S/T) P2P YES POE Internal, Support IEEE 802.3af Video Delay 0.3S (Within the Lan) Main Stream 1 2592*1944@30fps Main Stream 3 120*0180@30fps	Supplement Light	42μ x 2PCS(Warm light LED 4000K)
Supplement Light Power On Smart, Manual & Timed mode Network Ethernet Ri-45 (10/100Base-T) Wireless N/A Protocol TCP/IP, IPv4/v6, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, NTP, SMTP, UDP, SNMP,Qos,802.1x ONVIF Support ONVIF 19.12(Profile S/T) P2P YES POE Internal, Support IEEE 802.3af Video Delay 0.3S (Within the Lan) Main Stream 1 2592*1944@30fps Main Stream 3 1920*1080@30fps	Supplement Light Distance	IR:50m, Warm light:40m
Network Ethernet RI-45 (10/100Base-T) Wireless N/A Protocol TCP/IP.IPv4/v6, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, NTP, SMTP, UDP, SNMP,Qos,802.1x ONVIF Support ONVIF 19.12(Profile S/T) P2P YES POE Internal, Support IEEE 802.3af Video Delay 0.3S (Within the Lan) Main Stream 1 2592*1944@30fps Main Stream 3 1200*1080@30fps 1280*720@30fps	Supplement Light Status	Auto Control
Ethernet RJ-45 (10/100Base-T) Wireless N/A Protocol TCP/IP,IPv4/v6, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, NTP, SMTP, UDP, SNMP,Qos,802.1x ONVIF Support ONVIF 19.12(Profile S/T) P2P YES POE Internal, Support IEEE 802.3af Video Delay 0.3S (Within the Lan) Main Stream 1 2592*1944@30fps Main Stream 3 1920*1080@30fps	Supplement Light Power On	Smart, Manual & Timed mode
WirelessN/AProtocolTCP/IP,IPv4/v6, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, NTP, SMTP, UDP, SNMP,Qos,802.1xONVIFSupport ONVIF 19.12(Profile S/T)P2PYESPOEInternal, Support IEEE 802.3afVideo Delay0.3S (Within the Lan)Main Stream 12592*1944@30fpsAddit Stream 22560*1440@30fpsMain Stream 31920*1080@30fps 1280*720@30fps	Network	
ProtocolTCP/IP,IPv4/v6, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, NTP, SMTP, UDP, SNMP,Qos,802.1xONVIFSupport ONVIF 19.12(Profile S/T)P2PYESPOEInternal, Support IEEE 802.3afVideo Delay0.3S (Within the Lan)Main Stream 12592*1944@30fps2560*1440@30fpsMain Stream 31920*1080@30fps 1280*720@30fps	Ethernet	RJ-45 (10/100Base-T)
ONVIFSupport ONVIF 19.12(Profile S/T)P2PYESPOEInternal, Support IEEE 802.3afVideo Delay0.35 (Within the Lan)Main Stream 12592*1944@30fpsSto*1440@30fps2560*1440@30fpsMain Stream 31920*1080@30fps 1280*720@30fps	Wireless	N/A
P2P YES POE Internal, Support IEEE 802.3af Video Delay 0.3S (Within the Lan) Main Stream 1 2592*1944@30fps Main Stream 3 250°*1440@30fps Main Stream 3 1920*1080@30fps	Protocol	TCP/IP,IPv4/v6, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, NTP, SMTP, UDP, SNMP,Qos,802.1x
POE Internal, Support IEEE 802.3af Video Delay 0.3S (Within the Lan) Main Stream 1 2592*1944@30fps Main Stream 3 2560*1440@30fps Main Stream 3 1920*1080@30fps	ONVIF	Support ONVIF 19.12(Profile S/T)
Video Delay 0.3S (Within the Lan) Main Stream 1 2592*1944@30fps Main Stream 2 2560*1440@30fps Main Stream 3 1920*1080@30fps 1280*720@30fps 1280*720@30fps	Р2Р	YES
Main Stream 1 2592*1944@30fps Main Stream 2 2560*1440@30fps Main Stream 3 1920*1080@30fps 1280*720@30fps	POE	Internal, Support IEEE 802.3af
Main Stream 2 2560*1440@30fps Main Stream 3 1920*1080@30fps 1280*720@30fps 1280*720@30fps	Video Delay	0.3S (Within the Lan)
Main Stream 3 1920*1080@30fps 1280*720@30fps	Main Stream 1	2592*1944@30fps
Main Stream 3 1280*720@30fps	Main Stream 2	2560*1440@30fps
	Main Stream 3	
	Sub Stream 1	

IE Brower IE8 Smart Phone iPh Al Function Intelligent Analysis Int	/A 8-11, Google Chrome, Firefox , Mac Safari hone, Android
IE Brower IE8 Smart Phone iPh Al Function Intelligent Analysis Inte	8-11, Google Chrome, Firefox , Mac Safari hone, Android
Smart Phone iPh Al Function Intelligent Analysis det	hone, Android
AI Function	
Intelligent Analysis det	
Intelligent Analysis det	
Dei	trusion Detetion(based on human and Vehicle Detection), Line Cross Detetion(based on human and Vehicle Detection), Loiter Detetion(based on human etection), People Gather Detecion(based on human detection), Motion detection based on human detection, Enter Area(based on human and Vehicle etection), Leave Area(based on human and vehicle Detection)
Camera Features	
Day/Night Col	blor/ B&W (IR-CUT)
Image Config Sat	turation/Brightness/Contrast /Sharpness, Mirror, 3D NR , White Balance, Anti Flicker, Video Tampering, HLC
Full Color Sup	ipport
Corridor Pattern Sup	ipport
Defog Mode N/A	/A
	ipport
· · · · · · · · · · · · · · · · · · ·	ipport
	20dB
	ipport(support enable the detection based on human movement only)
· · · · · ·	Rectangular Zone
	VR/CMS/Web
Chi	ninese Simplified, Chinese Traditional, English, Korean, Polish, French, Japanese, Spanish, Portuguese, Italian, Hebrew, Ukrainian, Arabic, Vietnamese, Th
	ungarian
Interface	
Audio Bui	uilt in Mic and Speaker(Support optional add Audio Line IN)
Alarm 1ch	th Alarm In/1ch Alarm Out
SD Card Slot Ext	iternal, Support Max 256GB
RS485 N/#	/A
General	
Housing Me	etal,IP67
Anti-cut Bracket NO	c
IR Cut Filter YES	s
Operation Temperature -30	0°C ~ +60°C RH95% Max
	0°C ~ +60°C RH95% Max
	C12V±10%, 350mA
Dimension 95	x 88 x 268 mm
Weight 1.2	285kg (with color box)