

# **TBR925C**

H.265 5MP at 30fps, Up to 60M (196ft) Adaptive IR Distance 12~40mm Motorized Lens, Speed of Vehicles 0-200km/h (0-124 mile/h), IK10 Vandal Proof, IP67 Weatherproof, License Plate Capture Network Camera



















- SmartCatch Technology ensures excellent 24/7 performance while producing clear, consistent, and accurate license plate images
- Advanced ambient compensation eliminates headlight glare and minimizes exposed plates for improved LPR/ ANPR accuracy
- Convenient image adjustment allows configuration for regional plate characteristics
- With LPR mode, the camera is able to isolate high-contrast license plate numbers from the moving vehicles to increase recognition accuracy. By switching to Overview mode, users can not only see license plates clearly, but also monitor the whole area with clear images day and night.
- The camera is specially designed for combating extreme weather conditions.

- LPR mode & Overview mode
- Vehicle speed 0-200 km/h (0-124 mile/h)
- 1/1.8" 6MP Sony STARVIS progressive CMOS sensor
- 5-Megapixel Resolution @ 30 fps, support H.265
- 12~40mm Motorized P-iris Lens, F1.8
- DivioTec LightSolver Plus: Support full-color low lightperformance
- SDS (Smart Dynamic Streaming) Plus: Smart ROI, FPS, GOP
- IR Illuminator: Up to 60M (196ft) IR Distance
- Digital lighting sensor with switch on adjustable lux threshold
- Extreme Wide Dynamic Range (WDR) with Multi Shutters (140dB)
- Support Barrel distortion correction, Weathershield with anti-glare coating
- Hard Coated Cover with Rain-wash Coating
- Anti-Corrosion Powder Coating
- Sturdy Camera Body from Aluminum Die Casting
- IK10 Vandal Resistant, IP67 Weatherproof
- Deep learning
- Memory: 1 GB RAM, 512 MB Flash
- Security: Cyber Security, Digest Authentication, Password Protection, Signed firmware

# **Specifications**



Sensor			
Image Sensor	1/1.8" 6MP Sony STARVIS progressive CMOS sensor		
Effective Pixels	2592 (H) x 1944 (V)		
Minimum Illumination	Color: 0.01 lux.; B/W: 0.0005 lux. @ F1.8		
LPR			
License Plate	Reflective , Non-reflective		
License Plate Capture Range	5M~50M (16 ~164ft)		
Speed of the Vehicle	0~200km/h or 0-124 mile/h *The best testing result is under sufficient lighting condition		
SmartCatch™ SoC	LPR mode  - High contrast image  - Two value converter  - Support reflective car plate  - Light sensor/ IR LED/ Car Speed adjustable  Overview mode  - Support reflective/ non-reflective car plate  - 5MP high resolution capture multi-lanes  - Light sensor/ IR LED/ Car Speed adjustable  - Smart Profile Setting: City Surveillance, Highway, Toll station, Parking Lot		
Build-in Installation Aids	Pixel counter, remote zoom (3.3x optical, 15x digital), remote focus		
Lens			
Lens Type	Motorized Lens (CS-Mount)		
Focal Length	12mm~40mm, F1.8		
Iris	P-Iris		
Field of View	14°~43° (D)/ 11°~33° (H)/ 8°~25° (V)		
Built-in IR Illuminator			
Illumination Distance	Up to 60M(196ft)		
LED Type	IR LEDs / White LEDs (optional)		
IR Control	Smart IR+		
Image Setting			
Digital Zoom	1-15x, Arrow Key		
Optical Zoom	Zoom Control: 1-200 level, Focus Control (Slider Control): Auto Focus, Micro Adjustment		
Image Adjustment	Brightness (Value: 0-100), Contrast (Value: 0-100), Saturation (Value: 0-100), Sharpness(Value: 0-255), Hue Adjustment (Value: 0-100),		
Electronic Image Stabilization (EIS)	Yes		
Orientation	Mirror(Flip left-to-right/ Flip top-to-bottom)/ Corridor, Rotate: 0°,90°,180°,270°		
ROI (Region of Interest)	Stream 1/ Stream 2; 5 Zones , Low / Medium /High		
Privacy Mask	5 Masks		
OSD	Text Position: Top Left/ Top Right/ Bottom Left/ Bottom Right Text Color: Transparent/ Translucent; Black/ White/ Green/ Yellow Text Content: Date/Time, Camera Name, Camera Name+ Date/Time, Custom Text		
Exposure	Auto/ Anti-Flicker 50Hz/ Anti-Flicker 60Hz/ Locked, Value Adjustment Range 0 - 255		
Iris Control	10%-100%		
Shutter Speed	2-1/120,000 sec.		

# **Specifications**



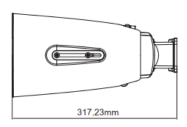
Gain Control	OFF/ Low/ Medium/ High/ User Define(Value Adjustment Range 1-512)	
BLC	Disable / Enable	
Wide Dynamic Range	Multi shutter WDR 140dB; Off/ Auto/ Level 1-10	
AWB (Auto White Balance)	Auto/ OFF (RG Gain 0.00-10.00, BG Gain 0.00-10.00 )	
Defog	Advanced/Overview Mode: Low/ Medium/ High; LPR Mode: Value Adjustment Range 0-255	
Noise Reduction(Noise Filter)	On/Off (Level 1 - 11)	
Day/Night	Auto/ Forced Day/ Force Night/ Schedule/ Light Sensor (switch on adjustable lux threshold)	
Image Profile Control	Force Day/ Force Night/ Auto(Follow Day Night Control)	
ICR (IR Cut) Control	Force Day/ Force Night/ Auto(Follow Day Night Control)	
IR LED Control	Auto/ Forced Day/ Force Night/ Schedule/ Digital Light Sensor (switch on adjustable lux threshold) Wide IR: OFF/ Auto/ High/ Medium/ Low Tele IR: OFF/ Auto/ High/ Medium/ Low	
External Lighting Control	On/ OFF	
LPR Mode Image Setting		
Max Car Speed (km/h)	0-200 km	
Max Sens Up Gain	0-512 level	
Auto Day/ Night Switch	ON/ OFF; Schedule/ Digital Light Sensor(switch on adjustable lux threshold)	
External Lighting Control	ON/ OFF	
Two Value Converter	ON/ OFF, Threshold: 1-255 level	
Defog	0-255 level	
IR LED Intensity	0-100 level	
Video		
Video Streaming	Triple Streaming	
Video Compression	H.265/ H.264/ M-JPGE	
Video Resolution/Frame Rate	5MP(2592x1944) @ 30fps, 3MP (2048 x 1532) @30 fps, HD 1080P (1920 x 1080) @ 100fps 720P (1280 x 720), VGA (640 x 480) @30fps, 640x360@ 30fps, QVGA (320 x 240) @ 30 fps	
Video Quality	H.265 / H.264: CBR/ CVBR ; MJPEG: Low/ Medium/ High	
Bit Rate	64-8000 kbit/s	
Frame Rate	100fps max	
GOP Length	1-120 level	
Smart Streaming	Smart ROI, FPS, GOP	
Audio		
Audio Streaming	support Full-Duplex; Volume: Low/ Mid/ High	
Audio Compression	G.711 8KHZ/ 16bits; U-Law/ A-Law	
Event Triggers & Actions		
Alarm Detection	On/ Off/ Schedule	
Motion Detection	On/ Off/ Schedule, 5 Zones, Sensitivity: range 1-100	
Tampering Alarm	On/ Off/ Schedule, Sensitivity: Low/ Medium/ High	

### Specifications

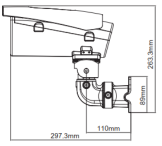


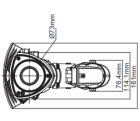
Object/ Intrusion Detection	On/ Off/ Schedule (Line) Object-Counting (One way/ Two way) / Line Intrusion (One way/ Two way) / Zone Object-Counting (Inside/ Outside) / Zone Intrusion (Inside / Outside)	
Event Trigger	Alarm Detection, Motion Detection, Tampering Alarm, Object Detection, Intrusion Detection	
Event Actions	Save Video/Snapshot to SD card (5 seconds pre-recording, 100 seconds post-recording, AVI & JPEG format) File upload stream to FTP Server, HTTP Network Shortage E-mail notification via SMTP Alarm output	
Network		
Interface	10/100/1000 Mbps Ethernet, RJ-45	
Protocol	TCP/IP, UDP, RTP, RTSP, RTMP, FTP, SNMP, SMTP, DHCP, DNS, DDNS, NTP, UPnP, ONVIF, IPv4/v6, HTTP, HTTPS, SSL,SSH, IEEE802.1x, Firewall, LDAP, GB28181	
Security	HTTP encryption/Multi-level user management (15 users)/IP address filtering	
Connectivity	ONVIF Profile, S, G, T	
DDNS Settings	Support DynDNS/NO-IP/Two-DNS server	
Multicast Function	Yes	
Browser	Internet Explorer, Chrome, Firefox, Safari	
General		
Audio I/O	3.5 mm phone jack x1; Line-in, Line-out	
Digital I/O	DIx1, DOx1	
Weatherproof	IP67, NEMA 4X-rated	
Vandal Resistant	IK10	
Operating Temperature	-40°C to 60°C (-40°F to 140°F)	
Humidity	90% RH (No Condensation)	
Power Source	PoE+ (IEEE 802.3at), DC 12V/AC 24V terminal block	
Power consumption	Without heater on: 18W With heater on: 21.5 W	
Dimension	317.23mm (D) x 161mm (W) x 263.3 mm (H) / 12.4"(D) x 6.3"(W) x 10.3"(H)	
Application	SDK available for application development	
Micro SD	Micro SDHC support up to 64GB	
Weight	3kg	
Certification	CE, FCC	
Ordering Information	TBR925C: LPR/ANPR Camera with IR LEDs TBR925CW: LPR/ANPR Camera with White LEDs	

### **Dimension Drawing**









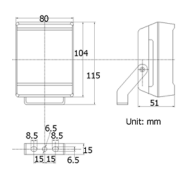
#### LPR/ ANPR Network Camera Accessories



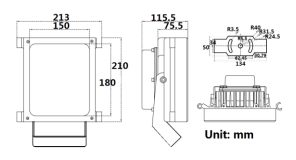
External Illuminator	AIR080C	AIR150
Illumination Distance	80M (262ft)	150M (492ft)
LED Type	6 pieces high power IR LEDs/White LEDs	30pcs 2W dot-matrix IR LEDs/White LEDs
Angle	1200	100
Wavelength	850nm (IR LEDs) / 560-570nm (White LEDs)	850nm (IR LEDs) / 560-570nm (White LEDs)
Day & Night Switch	Auto by camera photocell sensitivity(10-20 lux) through digital I/O	Auto by camera photocell sensitivity(10-20 lux) through digital I/O
Voltage	POE IEEE 802.3af	AC110-220V (built-in switching power adaptor)
Power Consumption	12W	37W
Housing	Aluminum die-casting housing	Aluminum die-casting housing
Panel	High light transmittance toughened glass	High light transmittance toughened glass
Mounting	Wall mounting "U" bracket	Wall mounting "U" bracket
Dimension	80*155*51 mm	213*210*115 mm
Weight	0.53 kg	3.3 kg
Operation Temperature	-50°C ~60°C (-40°F~140°F)	-40°C ~60°C (-40° ~140°F )
Weather/ Vandal Proof	IP66, IK10	IP66
Ordering Information	AIR080-POE: 80M(262ft) External IR LEDs Illuminator AIR080W-POE: 80M(262ft) External White LEDs Illuminator	AIR150-POE: 150M(492ft) External IR LEDs Illuminator AIR150W-POE: 150M(492ft) External White LEDs Illuminator
	TBR923-080 TBR923 LPR/ANPR IR LEDs camera with 80M(262ft) External IR LEDs Illuminator TBR923-080W TBR923W LPR/ANPR White LEDs camera with 80M(262ft) External White LEDs Illuminator	TBR923-150 TBR923 LPR/ANPR IR LEDs camera with 150M(492ft) External IR LEDs Illuminator TBR923-150W TBR923W LPR/ANPR White LEDs camera with 150M(492ft) External White LEDs Illuminator

#### **Dimension Drawing**

#### AIR080C



#### **AIR150**











2018-10-08 released Specifications are subject to change without notice. Copyright  $\odot$  DivioTec Inc. 2018. All Rights Reserved