August 5, 2024



# GV-TBLP5800 AI 180° Panoramic 5MP H.265 Super Low Lux WDR Pro IR Fixed Bullet IP Camera





- Al Deep learning: Smart Premier Protection & Classification (Human, Vehicle)
- 1/2.7" progressive scan CMOS
- Min. illumination at 0.01 lux
- Triple streams from H.265, H.264 and MJPEG
- Up to 30 fps at 2880 x 1620
- Intelligent IR
- IR distance up to 20 m (65 ft)
- Day and Night function (with removable IR-cut filter)
- 180° panoramic view
- Ingress protection (IP67)
- DC 12 V / PoE (IEEE 802.3af)
- Built-in micro SD card slot (SD / SDHC / SDXC / UHS-I, Class 10) for local storage
- Built-in microphone
- Wide Dynamic Range Pro (WDR Pro)
- Al analytics (Intrusion, Crossing Line, Entering Area, Leaving Area)
- 3D noise reduction
- Motion detection
- Tampering alarm
- Defog
- Text overlay
- Privacy mask
- 12 languages supported
- ONVIF (Profile G, S, T, M) conformant

#### Introduction

The panoramic bullet IP camera is an outdoor, network camera that captures 180° horizontal coverage, providing a wide coverage of view for open and large areas with just one camera. It is equipped with an automatic IR-cut filter and IR LEDs for day and night surveillance. GV-TBLP5800 adheres to IP67 standards, and can be powered through PoE. The camera supports H.265 video codec to achieve better compression ratio while maintaining high quality pictures at reduced network bandwidths.

Empowered by deep learning algorithms, AI technology distinguishes human and vehicles from other moving objects. Integrated with GeoVision Video Management Software (VMS), it supports AI perimeter protection, real time alert, event playback and more.

GV-TBLP5800



### **180 Degree Panoramic View**



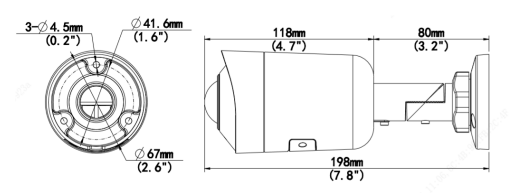
#### **Deep Learning Function**

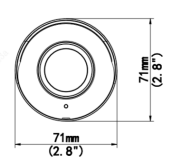
#### **AI Perimeter Protection**



(Intrusion, Crossing Line, Entering Area, Leaving Area)

#### **Dimensions**





### **Specifications**

Camera			
Image Sensor		1/2.7" progressive scan CMOS	
Picture Elements		2880 (H) x 1620 (V)	
Minimum Illumination	Color	0.01 Lux (F2.0, AGC ON)	
	IR On	0 Lux	
Shutter Speed		Automatic, Manual (1 ~ 1/100000 sec)	
White Balance		Automatic, Manual	
Gain Control		Automatic, Manual	
S/N Ratio		56 dB	

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WUK Pro		Voc			
WDR Pro		Yes			
Dynamic Range		120 dB			
Lens					
Megapixel		5 MP			
Day/Night		Yes (with removal	ole IR-cut filter)		
Focal Length		1.68 mm			
Lens Type		Fixed			
Maximum Aperture		F/2.0			
Mount		M12			
Horizontal FOV		180°			
	Focus	Fixed			
Operation	Zoom	Fixed			
	Iris	Fixed			
IR LED Quantity		2 IR LEDs			
Max. IR Distance		20 m (65 ft)			
DORI		Detect	Observe	Recognize	Identify
Lens	1.68 mm	37.8 m (124.0 ft)	15.1 m (49.6 ft)	7.6 m (24.8 ft)	3.8 m (12.4 ft)
Operation					
Video Compression		H.265, H.264, MJP	PEG		
Video Streaming		Triple streams			
	Main Stream	2880 x 1620 (Defa	ult), 2560 x 1440, 230	4 x 1296, 1920 x 1080	l
Video Resolution	Sub Stream	1920 x 1080, 1280 x 720, 720 x 576, 640 x 480, 640 x 360 (Default), 704 x 288, 352 x 288			
	Third Stream (Closed by Default)	720 x 576, 704 x 288, 640 x 360, 352 x 288			
Frame Rate		30 fps at 2880 x 1620, 2560 x 1440, 2304 x 1296, 1920 x 1080 (50 / 60 Hz)  *The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).			
Maximum through	out	40 Mbps	· · · · · ·		
Maximum stream *When the total bitrate is within the maximum throughput		20			
Video Analytics		Motion Detection, Audio Alarm, Tamper Detection.  *Tampering detection and audio alarm are only accessible through the camera's Web interface, which can be used to trigger alerts such as e-mail and FTP			
Image Setting		Brightness, Contrast, Saturation, Sharpness, Flicker-less, 3D Noise Reduction, Image Orientation (Flip, Mirror, 0°, 180°)			
Image Setting				ess, Filcker-less, 3D N	oise Reduction, Image
Image Setting Audio Compression	1			ess, Filcker-less, 3D N	oise Reduction, Image
	1	Orientation (Flip, I G.711		ess, Filcher-less, 3D N	oise Reduction, Image
Audio Compression Audio Support		Orientation (Flip, I G.711	Mirror, 0°, 180°)	ess, Filcker-less, 3D N	oise Reduction, Image
Audio Compression Audio Support		Orientation (Flip, I G.711 One-way Audio (b	Mirror, 0°, 180°) uilt-in microphone)		oise Reduction, Image
Audio Compression Audio Support Deep Learning Functi Al Analytics		Orientation (Flip, I G.711 One-way Audio (b	Mirror, 0°, 180°) uilt-in microphone)		
Audio Compression Audio Support Deep Learning Functi Al Analytics		Orientation (Flip, I G.711 One-way Audio (b	Mirror, 0°, 180°) uilt-in microphone)		
Audio Compression Audio Support  Deep Learning Functi Al Analytics  Network		Orientation (Flip, I G.711 One-way Audio (b Human & Vehicle 10/100 Ethernet 802.1x, ARP, DDN	Mirror, 0°, 180°) uilt-in microphone)	n, Crossing Line, Ente	ring Area, Leaving Area
Audio Compression Audio Support  Deep Learning Functi Al Analytics  Network Interface  Protocol		Orientation (Flip, I G.711 One-way Audio (b Human & Vehicle 10/100 Ethernet 802.1x, ARP, DDN	Mirror, 0°, 180°)  uilt-in microphone)  classification: Intrusion  S, DHCP, DNS, FTP, HT	n, Crossing Line, Ente	ring Area, Leaving Area
Audio Compression Audio Support  Deep Learning Functi Al Analytics  Network Interface Protocol  Mechanical		Orientation (Flip, I G.711 One-way Audio (b Human & Vehicle 10/100 Ethernet 802.1x, ARP, DDN	Mirror, 0°, 180°)  uilt-in microphone)  classification: Intrusion  S, DHCP, DNS, FTP, HT	n, Crossing Line, Ente	ring Area, Leaving Area
Audio Compression Audio Support  Deep Learning Functi Al Analytics  Network Interface Protocol  Mechanical Camera Angle	ion	Orientation (Flip, I G.711 One-way Audio (b Human & Vehicle 10/100 Ethernet 802.1x, ARP, DDN: (Profile G, S, T, M)	Mirror, 0°, 180°)  uilt-in microphone)  classification: Intrusion  S, DHCP, DNS, FTP, HT	n, Crossing Line, Ente	ring Area, Leaving Area
Audio Compression Audio Support  Deep Learning Functi Al Analytics  Network Interface Protocol  Mechanical	<b>ion</b> Pan	Orientation (Flip, I G.711 One-way Audio (b Human & Vehicle 10/100 Ethernet 802.1x, ARP, DDN: (Profile G, S, T, M)	Mirror, 0°, 180°)  uilt-in microphone)  classification: Intrusion  S, DHCP, DNS, FTP, HT	n, Crossing Line, Ente	ring Area, Leaving Area
Audio Compression Audio Support  Deep Learning Functi Al Analytics  Network Interface Protocol  Mechanical Camera Angle	Pan Tilt	Orientation (Flip, I G.711 One-way Audio (b Human & Vehicle 10/100 Ethernet 802.1x, ARP, DDN: (Profile G, S, T, M) 0° ~ 360° 0° ~ 90°	Mirror, 0°, 180°)  uilt-in microphone)  classification: Intrusion  S, DHCP, DNS, FTP, HT	n, Crossing Line, Ente	ring Area, Leaving Area
Audio Compression Audio Support  Deep Learning Functi Al Analytics  Network Interface Protocol  Mechanical Camera Angle	Pan Tilt Rotate	Orientation (Flip, I G.711 One-way Audio (b Human & Vehicle 10/100 Ethernet 802.1x, ARP, DDN: (Profile G, S, T, M) 0° ~ 360° 0° ~ 90° 0° ~ 360°	Mirror, 0°, 180°)  uilt-in microphone)  classification: Intrusion  S, DHCP, DNS, FTP, HT	n, Crossing Line, Ente	ring Area, Leaving Area
Audio Compression Audio Support  Deep Learning Functi Al Analytics  Network Interface Protocol  Mechanical Camera Angle	Pan Tilt Rotate Power Ethernet	Orientation (Flip, I G.711 One-way Audio (b Human & Vehicle 10/100 Ethernet 802.1x, ARP, DDN: (Profile G, S, T, M) 0° ~ 360° 0° ~ 90° 0° ~ 360° DC Jack, PoE RJ-45	Mirror, 0°, 180°)  uilt-in microphone)  classification: Intrusion  S, DHCP, DNS, FTP, HT , PPPOE, RTCP, RTP, RT	n, Crossing Line, Ente	ring Area, Leaving Area
Audio Compression Audio Support  Deep Learning Functi Al Analytics  Network Interface Protocol  Mechanical  Camera Angle Adjustment	Pan Tilt Rotate Power	Orientation (Flip, I G.711 One-way Audio (b Human & Vehicle 10/100 Ethernet 802.1x, ARP, DDN: (Profile G, S, T, M) 0° ~ 360° 0° ~ 90° 0° ~ 360° DC Jack, PoE RJ-45 1 In (built-in micro	Mirror, 0°, 180°)  uilt-in microphone)  classification: Intrusion  S, DHCP, DNS, FTP, HT  , PPPoE, RTCP, RTP, R1  pphone)	TP, HTTPS, IGMP, IPv <sup>2</sup> (SP, SMTP, SNMP, TCI	ring Area, Leaving Area
Audio Compression Audio Support  Deep Learning Functi Al Analytics  Network Interface Protocol  Mechanical  Camera Angle Adjustment  Connectors	Pan Tilt Rotate Power Ethernet Audio	Orientation (Flip, I G.711 One-way Audio (b Human & Vehicle 10/100 Ethernet 802.1x, ARP, DDN: (Profile G, S, T, M) 0° ~ 360° 0° ~ 90° 0° ~ 360° DC Jack, PoE RJ-45	Mirror, 0°, 180°)  uilt-in microphone)  classification: Intrusion  S, DHCP, DNS, FTP, HT  , PPPoE, RTCP, RTP, R1  pphone)	TP, HTTPS, IGMP, IPv <sup>2</sup> (SP, SMTP, SNMP, TCI	ring Area, Leaving Area
Audio Compression Audio Support  Deep Learning Functi Al Analytics  Network Interface Protocol  Mechanical  Camera Angle Adjustment	Pan Tilt Rotate Power Ethernet Audio Local Storage	Orientation (Flip, I G.711 One-way Audio (b Human & Vehicle 10/100 Ethernet 802.1x, ARP, DDN: (Profile G, S, T, M) 0° ~ 360° 0° ~ 90° 0° ~ 360° DC Jack, PoE RJ-45 1 In (built-in micro	Mirror, 0°, 180°)  uilt-in microphone)  classification: Intrusion  S, DHCP, DNS, FTP, HT , PPPOE, RTCP, RTP, RT  pphone)  c(SD / SDHC / SDXC / Use is not supported.	TP, HTTPS, IGMP, IPv <sup>2</sup> (SP, SMTP, SNMP, TCI	ring Area, Leaving Area

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PoE (IEEE802.3af)		
198 x 71 x 71 mm (7.8 x 2.8 x 2.8")		
0.42 kg (0.93 lb)		
IP67		
CE, FCC, LVD, RoHS, UL compliant		
Web-based configuration		
Firmware upgrade through Web Browser or Utility		
Live View, Video Recording, Change Video Quality, Bandwidth Control, Image Snapshot, Text Overlay, Image Masking		
Czech, English, French, German, Hungarian, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Traditional Chinese		
GV-VMS (V17.4.7 with patch / V18.3.2 with patch or later), GV-Control Center (V3.8.0 with patch / V4.2.0 or later), GV-Edge Recording Manager Windows Version (V2.2.7 or later), GV-Recording Server / Video Gateway (V2.1.0 or later)		
GV-Eye for iOS / Android (V3.1.0 / V3.1.1 or later)		
Browser (IE, Edge, Chrome, Firefox)		

**Note:** All specifications are subject to change without notice.

## **Packing List**

- 1. GV-TBLP5800 IR Bullet Camera
- 2. Waterproof Rubber Set
- 3. Screw kit

- 4. Drill Template Paster
- 5. Torx Wrench
- 6. Download Guide

#### Accessories

Model No.	Name		Details
GV-Mount300-2 (must be used with GV-Mount504)	Convex Corner Mount		Dimensions: 137 x 233 x 160 mm (5.4" x 9.17" x 6.3") Weight: 1.65 kg (3.64 lb)
GV-Mount310-2 (must be used with GV-Mount504)	Concave Corner Mount	0	Dimensions: 111.2 x 369.9 x 210 mm (2.6" x 11.4" x 6.6") Weight: 1.65 kg (3.64 lb)
GV-Mount440 (must be used with GV-Mount504)	Pole Mount	- 40	Dimensions: 127 x 136 x 62.5 mm (5.0" x 5.4" x 2.5") Weight: 0.34 kg (0.75 lb) Steel Strap Diameter : : Ø 67 ~127 mm (Ø 2.6" ~ 5")
GV-Mount504	Wall Mount Bracket		Dimensions: 104.4 x 54.5 mm (4.11" x 2.15") Weight: 0.36 kg (0.79 lb)

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GV-Mount924 Power B (for standard US single and double gang boxes only)

Power Box Mount Bracket



Dimensions: Ø 128 x 18.5 mm (Ø 5" x 0.7")

Weight: 0.15 kg (0.33 lb)

GV-PA191



GV-PA191 is a Power over Ethernet (PoE) adapter designed to provide power to the IP device through a single Ethernet cable.

GV-PA301



GV-PA301 is a Gigabit Power over Ethernet (PoE) adapter designed to provide power to the IP device through a single Ethernet cable.

GV-POE Switch	GV-POE Switch is designed to provide power along with network connection for IP devices. It is available in various models with different numbers and types of ports.
Power Adapter	Contact our sales representatives for the countries and areas supported.

#### **Mounting Type**

Convex Corner Mount		Wall Mount Bracket	Pole Mount	Power Box Mount Bracket
GV-Mount300-2 + GV-Mount504	GV-Mount310-2 + GV-Mount504	GV-Mount504	GV-Mount440 + GV-Mount504	GV-Mount924
GV-Mount504  GV-Mount504  GV-Mount300-2 / 310-2		GV-Mount504	GV-Mount440 GV-Mount504	GV-Mount924

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