



# GLID200-DV1 2MP Economic IR Vandal-Proof Dome Camera



## Features

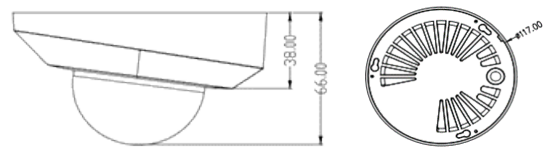
- **High Resolution**  
2M megapixel (1920x1080 @ 30fps)  
Support 3DNR, DWDR
- **H.265 Video Codec**  
Support H.265 High resolution CODEC, saving bandwidth and storage space
- **Smart IR**  
Support smart IR to eliminate overexposure problems at night
- **Corridor Mode**  
Support special corridor mode to extend surveillance distance in narrow viewing environment
- **Support ONVIF Protocol**
- **Multiple Features Selectable**  
Support PoE power supply. Support local storage on MicroSD card (up to 128G)

## Applications

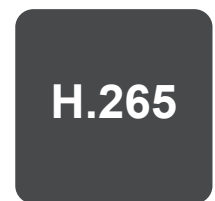
Suitable for buildings, supermarkets, hotels, banks, roads, warehouses, underground parking lots, pubs, tunnels and park areas surveillance applications. Performing day and night security control and quality assurance surveillance even for low light or no light areas.

## Product Position

GLID200-DV1 series economic IR explosion proof dome cameras support H.265 codec and ONVIF connection. It is a wide range applicable camera with high resolution smart streaming at low bit rate.



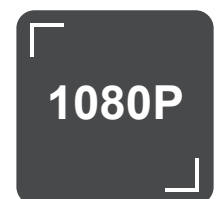
Mobile



Video Compression



ONVIF



Output

# Great Lite I GLID200–DV1 Series

## Specifications:

Image Sensor	1/2.7"SONY 20.7K progressive scan Exmor CMOS
Min. Illumination	0Lux/F1.4(IR On) color: 0.06Lux/F1.4, B/W:0.01Lux/F1.4
IR Distance	5–10M(6 IR LEDs)
Lens	3.6mm ICR lens
S/N Ratio	≥40dB(AGC OFF)
Wide Dynamic Range	DWDR(off/low/middle/high)
3D Noise Reduction	3DNR (off/low/middle/middle high/high)
Defogging	off/low/middle/high
Auto Shutter	off/on
Video Coding	H.265/H.264(Base Line/Main Profile/High Profile)/MJPEG
Max. Resolution	1920 x 1080
Audio Coding	G.711u
Network Protocols	TCP/IP, UDP, HTTP, DHCP, RTSP, DDNS, NTP, PPPoE, UPnP, SMTP, FTP
ONVIF	Supported
Web Browser	Support IE, Chrome, Firefox, Safari browsers
Intelligent Video Analysis	Object counting, Object missing/left–behind, area detection, cross line detection
Tempering Warning	Supported
Group Broadcasting	Supported
Video Overlay(OSD)	Title/date/time overlay, Multi–line OSD,, Multi–color OSD
Daylight Saving Time	Supported
Interface Connectors	RJ45, Analogue Video, Audio In/Out, Digital I/O, RS485, MicroSD (SDHC/SDXC) max local storage up to 128G
Weather Protected	IP66 rating
Operating Temperature	–20°C~55°C
Operating Humidity	0%~90%
Max. Power Consumption	<6W
Power Supply	DC 12V/PoE
Vandal Proof	IK10 rating
Dimension(mm)	117(D) x 66(H) mm
Safety Certification	CE & FCC