

GeoVision Vandal Dome V3

FULL LINE IN STOCK

FREE 32CH VMS SOFTWARE WITH EVERY GV IP CAM

High Power IR for Enhanced **Night Vision**



Please contact your GeoVision sales rep for ordering information

Quick Facts





- Vandal Resistance (IK10+)
- Ingress protection (IP67)
- Varifocal megapixel lens
- High power IR LEDs
- 2-way audio with external micro-
- Removable IR-cut filter for Day/Night
- Dual streams from H.264 to MJPEG
- Up to 30 fps Easy installation

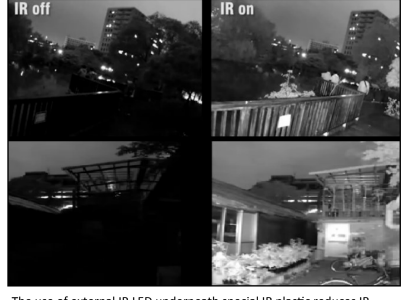
The newest GeoVision Vandal Dome V3 is an updated line of outdoor vandal dome cameras with enhanced night vision as enabled by the high power LEDs with up to 30m (98.4ft) effective distance. This advanced line address filtering and are compatible of IP cameras are designed with IK10+ vandal resistance and IP67 ingress protection for suitability with outdoor applications. The VD V3 cameras have a 3-axis mechanism (pan/tilt/roll) with removable IR-cut filter for Day/Night function. As with all GV-IP cameras, these models

come with free 32ch VMS software with embedded video analytics including video defog, motion detection, tampering alarm, and privacy mask. The cameras also support IP with iPhone, iPad, Android, and 3GPP.

The Vandal Dome V3 offers a wide range of models, including super low lux, 1.3—5MP, motorized varifocal lens for remote focus/zoom adjustment, and Wide Dynamic Range Pro.

Feature Highlights:

High Power IR LEDs



The use of external IR LED underneath special IR plastic reduces IR reflection and improves IR light transparency.



Comes with easy to install features that also shorten installation time. Camera lowers down for easy access and allows cabling without complete removal of cover.

In stock models:

| Model No. | Ordering Part No. | Description | SKU # |
|---------------|----------------------|--|-----------------|
| Vandal Proof | Dome V3 with high | power IR LED | |
| GV-VD1530 | 120-VD1530-A00 | GV-VD1530 1.3MP 3~9 mm Super Low Lux IR Vandal Proof Dome, High power IR LEDs, IR Distance up to 30m (98.4ft), D/N, IP67, IK10+, No cable, DC12V/AC24V/PoE | 84-VD15300-001U |
| GV-VD2430 | 120-VD2430-W00 | GV-VD2430 2MP 3~9 mm IR Vandal Proof Dome, WDR Pro , High power IR LEDs, IR Distance up to 20m (65.6ft), D/N, IP67, IK10+, No cable, DC12V/AC24V/PoE | 84-VD24300-001U |
| GV-VD2530 | 120-VD2530-A00 | GV-VD2530 2MP 3~9 mm Super Low Lux IR Vandal Proof Dome, High power IR LEDs, IR Distance up to 25m (82ft), D/N, IP67, IK10+, No cable, DC12V/AC24V/PoE | 84-VD25300-001U |
| GV-VD3430 | 120-VD3430-W00 | GV-VD3430 3MP 3~9 mm IR Vandal Proof Dome, WDR Pro , High power IR LEDs, IR Distance up to 20m (65.6ft), D/N, IP67, IK10+, No cable, DC12V/AC24V/PoE | 84-VD34300-001U |
| Motorized Var | idal Proof Dome V3 | 3 +with high power IR LED | |
| GV-VD1540 | 120-VD1540-AM0 | GV-VD1540 1.3MP 3~9 mm Super Low Lux IR Vandal Proof Dome, 3x zoom , High power IR LEDs, IR Distance up to 30m (98.4ft), D/N, IP67, IK10+, No cable, DC12V/AC24V/PoE | 84-VD15400-001U |
| GV-VD2440 | 120-VD2440-MW0 | GV-VD2440 2MP 3~9 mm IR Vandal Proof Dome, 3x zoom, WDR Pro , High power IR LEDs, IR Distance up to 20m (65.6ft), D/N, IP67, IK10+, No cable, DC12V/AC24V/PoE | 84-VD24400-001U |
| GV-VD2540 | 120-VD2540-AM0 | GV-VD2540 2MP 3~9 mm Super Low Lux IR Vandal Proof Dome, 3x zoom , High power IR LEDs, IR Distance up to 25m (82ft), D/N, IP67, IK10+, No cable, DC12V/AC24V/PoE | 84-VD25400-001U |
| GV-VD3440 | 120-VD3440-MW0 | GV-VD3440 3MP 3~9 mm IR Vandal Proof Dome, 3x zoom, WDR Pro , High power IR LEDs, IR Distance up to 20m (65.6ft), D/N, IP67, IK10+, No cable, DC12V/AC24V/PoE | 84-VD34400-001U |
| GV-VD5340 | 120-VD5340-M00 | GV-VD5340 5MP 3.3~9 mm IR Vandal Proof Dome, 3x zoom , High power IR LEDs, IR Distance up to 20m (65.6ft), D/N, IP67, IK10+, No cable, DC12V/AC24V/PoE | 84-VD53400-001U |