Vigilance 8 Megapixel H.265 Outdoor Bullet Camera with Varifocal Motorised Lens

High-definition professional surveillance and security solution, suitable for small, medium, and large enterprises.

DCS-F4718E

- 1/2.8" 8 Megapixel progressive CMOS sensor
- Resolution of up to 3840 × 2160 at 30 fps
- H.265, H.264 and MJPEG codec support
- Sony STARVIS[™] technology with outstanding low light performance
- True WDR (Wide Dynamic Range)
- Image Enhancement with WB, HLC, BLC, DNR, Defog, 2D/3D noise reduction
- Al with motion, human and vehicle detection
- Face recognition, People counting
- Intrusion, Tripwire, Loitering, Wrong-way, Illegal Parking
 Detection.
- Motorised varifocal 2.7 to 13.5 mm lens with an F1.6 aperture
- Built-in IR LED illuminator with a 40 m range
- IP67 water-resistant and dust-tight housing with an operating temperature range of -40 to 55 $^\circ\mathrm{C}$
- MicroSD card slot for local recording
- I/O interfaces for Alarm and Audio
- ONVIF Profile S compliant
- Built-in PoE support













4K Video

Crisp, clear detailed footage for recording and playback



Low Light Sensitivity

Outstanding performance with Sony STARVIS™ technology



Varifocal lens with remote control and auto focus



True WDR (Wide Dynamic Range)

Easily identify subjects in any lighting



See up to 40 metres in the dark with built-in Smart LEDs



AI Intelligence

Accurate human and vehicle detection. Face recognition, People counting. Intrusion, Tripwire, Loitering, Wrong-way, Illegal Parking detection.



Weatherproof

IP67 Water-resistant and dust-tight housing with an operating temperature range of -40 to 55 °C



Integrate this Camera with many ONVIF-capable third party software or

NVR solutions



H.265 Support

HEVC (High-Efficiency Video Coding) for better visual quality and recording performance

D-Link[®]

System Management

| / 5 | |
|--------------------------------|--|
| Event Management | Motion Detection Multiple Event Notifications Event Notification and uploading of snapshots via email or FTP Video Recording to microSD card ¹ , Network Video Recorder or ONVIF-Compliant NAS |
| Smart Functions | Supports human and vehicle detection. Face recognition, People counting. Intrusion Detection: Perimeter, Single virtual fence, Double virtual fences, Loiter. Smart motion detection. Wrong-way and Illegal Parking detection. Alarm triggering by specified target types (human and vehicle) |
| Remote Management | Remote Management via NVR or DCMS+ Software Remotely take snapshots/video clips Configuration interface accessible via a web browser |
| Remote Monitoring | Remote monitoring via NVR, DCMS+ Software, Web browser, D-Link CCTV app (Android and iOS), third party ONVIF and RTSP compatible devices and software |
| Supported Web Browsers | Chrome, Firefox, Edge, Safari (MJPEG only) |
| DCMS+ Software Requirements | Free download. Compatible with Windows 10 (64 bit), Windows 11, Windows Server 2012, Windows Server 2016 / 2019 / 2022 |

| General | |
|----------------------------|--|
| Weight | 0.81 kg |
| Power Options | PoE (IEEE 802.3af/802.3at) 12 V DC 1.5 A (adapter not included) |
| Max Power Consumption | 9.5 W |
| Operating Temperature | -40 to 55 °C |
| Storage Temperature | -20 to 70 °C |
| Operating/Storage Humidity | Max. 90% non-condensing |
| Dimensions | 232 x 80 x 80 mm |
| Certifications | CE, FCC, RCM |
| | |



Order Information

DCS-F4718E

Vigilance 8MP Day & Night Outdoor Bullet PoE Network Camera with Varifocal Motorised Lens

¹ microSD card not included. Supports capacity up to 256 GB.



| Power Supply | | | |
|--------------|----------------------------|------------|--|
| Model Name | 12 V DC 1.5 A Power supply | | |
| Model Number | DLP101-12V1.5A | | |
| | | | |
| Mounts | | | |
| Model Name | Junction Box | Pole Mount | |
| Model Number | DCS-F470JB | DCS-F470PM | |
| | • • • • • • | i a grāp | |

Pole Mount Bracket Configuration



Pole Mount Bracket with Junction Box Configuration



D-LINK AUSTRALIA | Ground Floor, 6-10 Talavera Rd, North Ryde NSW 2113 | dlink.com.au Specifications are subject to change without notice. D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries. All other trademarks belong to their respective owners. ©2024 D-Link Corporation. All rights reserved. E&OE.

