D-Link



2K QHD Indoor Wi-Fi Camera

Smarter Surveillance, Simpler Than Ever

See your home in cinematic detail with QHD 1440P resolution and let advanced built-in Al-based event detection alert you to motion that matters.

DCS-8350LH

- See more details with 2K QHD 1440p resolution, 4x higher than traditional HD
- Wide angle lens to let you see more of your home
- Colour night vision provides clear full-colour video even in low light, and IR night vision lets you see up to 7 m in total darkness
- Al-based person detection intelligently detects person motion, carbon monoxide/smoke alarm sound detection⁷
- Two-way audio with built-in microphone and speaker
- Connects to your home network with dual-band Wi-Fi
- H.265 High Efficiency Video Coding support minimises network and Internet utilisation⁵
- Supports the latest WPA3[™] & TLS encryption
- Built-in Bluetooth Low Energy for faster setup
- Supports cloud recording, with 1-year FREE Plan Included²
- Supports continuous recording to local microSD (Up to 256GB)³
- Works with NAS/NVR with ONVIF Profile S/T support
- Futureproofed with IPv6 support
- Works with the Google Assistant and Alexa





















2K QHD

True 2K QHD 1440p resolution for superior video clarity



ONVIF Compliant

Supports ONVIF for continuous recording with compatible NVR, VMS or NAS



Intelligently identifies human motion



Dual-Band Connectivity

Dual-band (2.4 GHz/5 GHz) compatibility



CO/Smoke Alarm Sound Detection

Alerts you when alarm sounds from carbon monoxide and smoke alarms are detected



WPA3/TLS Encryption

Dual encryption for more data protection



Day & Night

See up to 7 metres in the dark



Smart Home Compatible

Works with Amazon Alexa and Google Assistant

General	
Video Compression	H.265 & H.264
Max. Resolution	4 Megapixel (QHD)
Max. Frame	1440p (2560 x 1440)
Image Sensor	1/3" Progressive CMOS sensor
Day & Night - IR LED	Up to 7 m
Focal Length	2.97 mm
Aperture	F1.6
Angle of View	(D: 127° / H: 108° / V: 58°)
Audio	Built-in microphone and speaker
Audio Codec	MPEG-2 AAC LC

Functionality	
Wireless IEEE Standard	802.11n/ac wireless, 1T1R
Wi-Fi Operation Band	Dual band 2.4 GHz & 5 GHz
Security Protocol	WPA3, TLS
Bluetooth	Bluetooth Low Energy 4.2
Network Protocols	IPv4, IPv6, DHCP/DHCPv6 Client, Bonjour (mDNS and DNS-SD), ONVIF Profile S/T, RTSP, SRTP, RTP, HTTPS
Software	
Device Management	mydlink app ⁴ (iOS and Android), mydlink Portal
Features	Motion detection, Person detection, Sound detection, CO/Smoke Alarm Sound Detection
Recording	mydlink Cloud Recording ⁶ , microSD card recording (Up to 256 GB capacity)
Notifications	Push notifications with a snapshot and quick action buttons (2 designated contact numbers and live view)
Voice Assistants	Amazon Alexa, the Google Assistant
Physical	
Power Input	100 to 240 V AC, 50/60 Hz
Power Output	5V 1.2A
Max. Power Consumption	4W
Cable Length	2m
Indoor/Outdoor	For indoor use
Operating Temperature	0 to 40 °C
Storage Temperature	-20 to 70°C
Operating/Storage Humidity	Max. 90% non-condensing
Weight	122.5g
Dimensions	66.7 x 65.7 x 111.4 mm



¹ Use of audio or video equipment for recording the image or audio of a person without their knowledge and consent is prohibited in certain countries. The end-user assumes all liability for compliance with applicable local laws. ² Subscription required. One Year Free Plan subject to terms and conditions. All D-Link terms and conditions and fair usage policies apply, as listed at https://mydlink.com. D-Link reserves the right to amend terms and conditions without prior notice. ³ microSD card not included. Camera is compatible with microSD/SDHC/SDXC cards up to v3.01 with up to 256GB of capacity. ⁴ Please refer to the app's store page to check whether your device is compatible. ⁵ H.265 support available when using with ONVIF compatible devices and software. ⁶ Minimum recommended upload bandwidth of 2.5 Mbps for live viewing or 5 Mbps for cloud recording. ⁶ Carbon monoxide (CO)/smoke alarm sound detection accuracy may be influenced by multiple factors and should not be relied upon in circumstances where there is any risk of injury to yourself or others, or in emergencies and other high-risk situations.



CE, FCC, IC

Certifications