D-Link DCS-8000LHV3 Tower IP security camera Indoor 1920 x 1080 pixels Desk/Wall

Brand : D-Link

Product code: DCS-8000LHV3/E

Product name : DCS-8000LHV3

D-Link DCS-8000LHV3. Type: IP security camera, Placement supported: Indoor, Connectivity technology: Wireless. Mounting type: Desk/Wall, Product colour: White, Form factor: Tower. Lens viewing angle, horizontal: 109°, Lens viewing angle, vertical: 58.5°, Lens viewing angle, diagonal: 129°. Sensor type: CMOS, Optical sensor size: 25.4 / 3 mm (1 / 3"). Digital zoom: 4x, Lens diameter: 3.28 mm, Fixed focal length: 2.9 mm

Performance Network Network Type* Indoor Blactonth*in % Placement supported* Indoor Ports & interfaces % Connectivity technology* Wireless Wireless Wireless Daylingt mode - Security % Infrared (R) cut-off filter - Security algorithms WPA3 Remote viewing - Security algorithms WPA3 Destign Tower Security algorithms WPA3 Nouting type Dest/Wall Management software wylink Mounting type Dest/Wall Management software wylink Nouting type Dest/Wall Management software wylink Nouting type Dest/Wall Management software Moleconstructure Remote viewing angle, horical Dest/Wall Management software Moleconstructure Lens viewing angle, brizont Jos Software Dever consumption (max) 4W Lens viewing angle, brizont Jos Software Lens viewing angle, brizont Aconoot Software				
Placement supported **IndoorPorts & interfacesConnectivity technology **WirelessUSB portDay/night mode<	Performance		Network	
Connectivity technology* Wireless Ports interfaces Daylight mode USB port USB port Infrared (IR) cut-off filter Security algorithms WPA3 Remote viewing Security algorithms WPA3 Design Tower Security algorithms WPA3 Design Desk/Wall Management features mydlink Form factor * Tower Smartphone/tablet remote support Mounting type * Desk/Wall Management software mydlink Product colour * Ubits Oc Camera Ioo * AC input votage 100 - 240 V Lens viewing angle, horizontal 100 * AC input votage 100 - 240 V Lens viewing angle, diagonal 120 * Oc construction (max) 4W Inage sensor Countput voltage 5 100 vot cuterent 20 * 0 * 0 Optical sensor ize 5.4 / 3 mm (1 / 3*) Countput voltage 5 * 0 * 0 * 0 20 * 0 * 0 Sensor type * Coundput voltage		•	Bluetooth *	✓
Daylnight modePUSB portPInfrared (IR) cut-off filterPSecurityRemote viewingPSecurity algorithmsWPA3DesignCoverSaratphone/tablet ermote supportPForm factor *TowerManagement featuresmydlinkNounting type *Desk/WallManagement softwaremydlinkPoduct colour *WhitePowerDCamera100 * 240 VSoftwareDCLens viewing angle, horizontal109 * 55 * 50AC input voltage100 * 240 VLens viewing angle, diagonal129 * 000 * 0	11		Ports & interfaces	
Infrared (IR) cut-off filter✓✓Security algorithms✓WPA3Remote viewing✓✓✓ <t< td=""><td></td><td></td><td>USB port</td><td>1</td></t<>			USB port	1
Remote viewing Image of the second seco			Security	
Design Management features Form factor * Tower Smartphone/tablet remote support ✓ Mounting type * Desk/Wall Management software mydlink Product colour * White Power Imagement software mydlink Product colour * White Power DC Imagement software DC Lens viewing angle, horizontal 109° AC input frequency 50/60 Hz Image sensor S0/60 Hz Lens viewing angle, diagonal 129° Power consumption (max) 4 W Image sensor S0 Coutput voltage 5 Optical sensor size 25.4 / 3 mm (1 / 3") Operating temperature (T-T) 0.40 °C Storage temperature (T-T) 2.0 r0 °C Sensor type * CMOS Operating temperature (T-T) 2.0 r0 °C 2.0 r0 °C Jigtal zoom 4x Storage temperature (T-T) 2.0 r0 °C 2.0 r0 °C Lens system 2.2 Storage tentive humidity (H-H) 5 esp(- 2.0 r0 °C Lens diameter 3.28 mm App required for full functionality			-	WPA3
Form factor* Tower Smartphone/tablet remote support ✓ Mounting type * Desk/Wall Management software mydlink Product colour * White Power mydlink Camera Power source type * DC Lens viewing angle, horizontal 109° AC input voltage 100° - 240 V Lens viewing angle, diagonal 129° Oc output voltage 50/60 Hz Lens viewing angle, diagonal 129° Oc output voltage 5 Optical sensor size 25.4 / 3 mm (1 / 3") DC output voltage 5 Sensor type * CMOS Operational compensature (T-T) 0.40 °C Zoom capability ✓ Operating relative humidity (H-H) 20.70 °C Digital zoom 4x Storage relative humidity (H-H) 20.80% Sustameter 3.28 mm Mobile operating systems support Antorid, iOS Night vision 2.9 mm Mobile operating systems support Antorid, iOS Night vision fistance S m Depth 4.1.7 mm Night vision fistance S m <td< td=""><td>-</td><td></td><td></td><td></td></td<>	-			
Mounting type * Product colour *Desk/WallManagement softwaremydlinkProduct colour *WhitePowerCamera109AC input voltage100 - 240 VLens viewing angle, horizontal109°AC input voltage100 - 240 VLens viewing angle, diagonal129°Power consumption (max)4 WInage sensor254./3 mm (1 / 3")Coutput voltage5Optical sensor size254./3 mm (1 / 3")Coutput current1 ASensor type *CMOSOperational conditions-20 - 70 °CZom capabilityOperating relative humidity (H-H)20 - 80%Digital zoom328 mmStorage relative humidity (H-H)20 - 80%Maximum aperture number3.28 mmStorage relative humidity (H-H)5 - 95%Kisde focal length2.9 mmMobile operating systems supportArdroid, iOSNight vision *.9 MPMobile operating systems supportArdroid, iOSNight vision *.9 MP.9 MPGale length <td>-</td> <td>Tower</td> <td>Smartphone/tablet remote support</td> <td>1</td>	-	Tower	Smartphone/tablet remote support	1
Camera Power Lens viewing angle, horizontal 109° AC input voltage 100 - 240 V Lens viewing angle, horizontal 58.5° AC input frequency 50/60 Hz Lens viewing angle, diagonal 129° Power consumption (max) 4 W Image sensor 25.4 / 3 mm (1 / 3") DC output voltage 5 Optical sensor size 25.4 / 3 mm (1 / 3") Oc output voltage 5 Sensor type * CMOS Operational combinions 1 A Lens system CMOS Operating temperature (T-T) 0 - 40 °C Zoom capability Operating relative humidity (H+H) 20 - 70 °C Operating relative humidity (H+H) 20 - 80% Storage temperature (T-T) 20 - 80% Storage relative humidity (H+H) 5 - 95% Storage relative humidity (H+H) 5 - 95% Lens diameter 3.28 mm App required for full functionality Kisted focal length 2.9 mm App required for full functionality Night vision * Maximum aperture number 2.0 mm Storage relative humidity (H+D) <t< td=""><td></td><td></td><td></td><td>mydlink</td></t<>				mydlink
Lens viewing angle, horizontal 109° AC (input voltage 100 - 240 V Lens viewing angle, vertical 58.5° AC (input voltage 50/60 Hz Lens viewing angle, diagonal 129° Power consumption (max) 4 W Image sensor Optical sensor size 25.4 / 3 mm (1 / 3") Sensor type * CMOS OPErating temperature (T-T) 0 - 40 °C Storage temperature (T-T) 0 - 20 - 70 °C Operating relative humidity (H-H) 20 - 80% Digital zoom 4x Lens diameter 3.28 mm Aximum aperture number 2.2 Fixed focal length 2.9 mm Night vision 0.5 m Night vision 1 J20 x 1080 pixels Total megapixels * 2 MP Video compression formats H264 Height 100 × 9 g Maximum resolution 1 1920 x 1080 pixels Total megapixels * 2 MP Video compression formats H264 Height 5 So mm Maximum resolution 1 1920 x 1080 pixels Total megapixels * 2 MP Video compression formats H264 Height 5 So mm Maximum resolution 1 1920 x 1080 pixels Total megapixels * 2 MP Video compression formats H264 Height 5 So m Maximum resolution 1 1920 x 1080 pixels Total megapixels * 3 MP Video compression formats H264 Height 5 So m Maximum resolution 1 1920 x 1080 pixels Total megapixels * 3 MP Video compression formats H264 Height 5 So m Maximum resolution 1 1920 x 1080 pixels Total megapixels * 3 MP Video compression formats H264 Height 5 So m Maximum resolution 1 100 for X Height X	Product colour *	White	Power	
Lens viewing angle, horizontal 109° AC input voltage 100 - 240 V Lens viewing angle, vertical 58.5° AC input frequency 50/60 Hz Lens viewing angle, diagonal 129° Power consumption (max) 4 W Image sensor 25.4 / 3 mm (1 / 3") DC output voltage 5 Optical sensor size 25.4 / 3 mm (1 / 3") Operational conditions 1A Sensor type * CMOS Operational conditions -20 - 70 °C Zoon capability ✓ Operating temperature (T-T) -20 - 70 °C Jigital zoom 4x Storage temperature (T-T) -20 - 70 °C Lens diameter 3.28 mm Storage relative humidity (H-H) 5 - 95% Kised focal length 2.9 mm Mobile operating systems supporter Android, iOS Closest focusing distance 0.5 m App required for full functionality Night vision * ✓ Sen Sen Sen Night vision in tission * ✓ Sen Sen Sen Night vision in tission * ✓ Sen Sen Sen Night vision in tission * 1920 x 1080 pixels <t< td=""><td>Camera</td><td></td><td>Power source type *</td><td>DC</td></t<>	Camera		Power source type *	DC
Lens viewing angle, diagonal 129° Power consumption (max) 4 W Image sensor DC output voltage 5 Optical sensor size 25.4 / 3 mm (1 / 3") DC output current 1 A Sensor type * CMOS Operational conditions	Lens viewing angle, horizontal	109°		100 - 240 V
Image sensorDC output voltage5 DC output current5 DC output currentOptical sensor size25.4 / 3 mm (1 / 3") CMOSOperational conditionsSensor type *CMOSOperational conditionsLens systemOperating temperature (T-T)0 - 40 °C Storage temperature (T-T)-20 - 70 °C -20 - 70 °CZoom capability✓Operating temperature (T-T)-20 - 70 °C Operating relative humidity (H-H)20 - 80% Storage relative humidity (H-H)Digital zoom4xStorage relative humidity (H-H)5 - 95%Lens diameter3.28 mmSystem requirementsMaximum aperture number2.2System requirementsLiced cal length2.9 mmMobile operating systems supportedAndroid, IOSClosest focusing distance0.5 mMobile operating systems supportedAndroid, IOSNight vision *✓Yeight & dimensions✓Night vision if *I 200 x 1080 pixelsDepth41.7 mmHeight95 mmYeight59 gMaximum resolution *1920 x 1080 pixelsCable length1.5 mTotal megapixels *2 MPCable length1.5 mVideo compression formatsH.264Sustainability✓Frame rate30 fpsSustainability complianceC. Federal Communications	Lens viewing angle, vertical	58.5°	AC input frequency	50/60 Hz
IntegrationDC output current1 AOptical sensor size25.4 / 3 mm (1 / 3")DC output current1 ASensor type *CMOSOperational conditions	Lens viewing angle, diagonal	129°	Power consumption (max)	4 W
Optical sensor size 25.4 / 3 mm (1 / 3") Sensor type * CMOS Operational conditions Lens system Operating temperature (T-T) 0 - 40 °C Zoom capability ✓ Operating temperature (T-T) -20 - 70 °C Digital zoom 4x Storage temperature (T-T) -20 - 70 °C Digital zoom 4x Storage temperature (T-T) -20 - 70 °C Lens diameter 3.28 mm Storage relative humidity (H-H) 5 - 95% Maximum aperture number 2.2 System requirements Android, iOS Closest focusing distance 0.5 m Mobile operating systems supported Android, iOS Night vision ✓ Maximum resolution * ✓ Velight & dimensions Night vision distance 5 m Depth 41.7 mm Night vision distance 5 m Depth 41.7 mm Video 1920 x 1080 pixels 2 MP Sustainability Sustainability Video compression formats H.264 Sustainability compliance ✓ Cemperature formunications Video compression formats H.264 Sustainability compliance ✓ ✓	Image sensor			
Lens system Operating temperature (T-T) 0 - 40 °C Zoom capability ✓ Storage temperature (T-T) -20 - 70 °C Digital zoom 4x Operating relative humidity (H-H) 20 - 80% Lens diameter 3.28 mm Storage relative humidity (H-H) 5 - 95% Maximum aperture number 2.2 System requirements System requirements Closest focusing distance 0.5 m Mobile operating systems supported Android, iOS Night vision 0.5 m App required for full functionality ✓ Night vision * ✓ Width 37 mm Night vision distance 5 m Depth 41.7 mm Video Height 95 mm Maximum resolution * 1920 x 1080 pixels Cable length 15 m Total megapixels * 2 MP Sustainability 5 g g Video compression formats H.264 Sustainability compliance ✓ Frame rate 30 fps Sustainability compliance ✓	Optical sensor size	25.4 / 3 mm (1 / 3")	DC output current	1 A
Lens systemStorage temperature (T-T)-20 - 70 °CZoom capability✓Storage temperature (T-T)-20 - 70 °CDigital zoom4xStorage relative humidity (H-H)20 - 80%Lens diameter3.28 mmStorage relative humidity (H-H)5 - 95%Maximum aperture number2.2System requirementsFixed focal length2.9 mmMobile operating systems supported Android, iOSClosest focusing distance0.5 mApp required for full functionality✓Night vision *✓Weight & dimensionsNight vision *✓Vidth37 mmNight vision *✓Depth41.7 mmNight vision *1920 x 1080 pixelsCable length59 gMaximum resolution *1920 x 1080 pixelsCable length1.5 mTotal megapixels *2 MPSustainabilitySustainabilityVideoH.264Sustainability complianceFrame rate30 fpsSustainability complianceCE, Federal Communications	Sensor type *	CMOS	Operational conditions	
Zoom capability✓Operating relative humidity (H-H)20 - 80%Digital zoom4xStorage relative humidity (H-H)5 - 95%Lens diameter3.28 mmStorage relative humidity (H-H)5 - 95%Maximum aperture number2.2System requirementsFixed focal length2.9 mmMobile operating systems supportedAndroid, iOSClosest focusing distance0.5 mApp required for full functionality✓Night vision✓Weight & dimensions✓Night vision *✓Vidth37 mmNight vision distance5 mDepth41.7 mmVideo1920 x 1080 pixelsCable length59 gMaximum resolution *1920 x 1080 pixelsCable length1.5 mTotal megapixels *2 MPSustainability✓Video50 fpsSustainability compliance✓Kaudio50 fpsSustainability compliance✓Frame rate30 fpsSustainability compliance✓Centre certificatesCentre certificatesCE, Federal Communications	Lens system			
Digital zoom4xStorage relative humidity (H-H)5 - 95%Lens diameter3.28 mmStorage relative humidity (H-H)5 - 95%Maximum aperture number2.2System requirementsFixed focal length2.9 mmMobile operating systems supported Android, iOSClosest focusing distance0.5 mApp required for full functionalityNight visionMobile operating systems supported Android, iOSNight vision * </td <td>Zoom capability</td> <td>1</td> <td>5 1 ()</td> <td></td>	Zoom capability	1	5 1 ()	
Lens diameter 3.28 mm System requirements Maximum aperture number 2.2 System requirements Fixed focal length 2.9 mm Mobile operating systems supported Android, iOS Closest focusing distance 0.5 m App required for full functionality Night vision V Weight & dimensions Veight & dimensions Night vision if vision distance 5 m Depth 41.7 mm Night vision distance 5 m Depth 41.7 mm Video 1920 x 1080 pixels Cable length 59 g Maximum resolution * 1920 x 1080 pixels Cable length 1.5 m Video compression formats H.264 Sustainability Cable length Frame rate 30 fps Sustainability compliance CE, Federal Communications	Digital zoom	4x		
Haxmun aperture number2.2Android is an experimentation of the product of the	Lens diameter	3.28 mm		5 55%
Closest focusing distance 0.5 m App required for full functionality ✓ Night vision ✓ Weight & dimensions ✓ Night vision * ✓ Weight & dimensions ✓ Night vision distance 5 m Depth 41.7 mm Video ✓ Video 95 mm Maximum resolution * 1920 x 1080 pixels Cable length 59 g Total megapixels * 2 MP Sustainability Sustainability Video compression formats H.264 Sustainability compliance ✓ Frame rate 30 fps Compliance certificates CE, Federal Communications	•			
Night vision Veight & dimensions Night vision * ✓ Night vision distance 5 m Video 5 m Maximum resolution * 1920 x 1080 pixels Total megapixels * 2 MP Video compression formats H.264 Frame rate 30 fps Audio Compliance certificates	5			
Night vision *✓Width37 mmNight vision distance5 mDepth41.7 mmVideoHeight95 mmMaximum resolution *1920 x 1080 pixelsCable length59 gTotal megapixels *2 MPCable length1.5 mVideo compression formatsH.264SustainabilitySustainability complianceFrame rate30 fpsSustainability complianceCE, Federal Communications	-	0.5 m		•
Night vision5 mDepth41.7 mmNight vision distance5 mHeight95 mmVideo1920 x 1080 pixelsKeight59 gMaximum resolution *1920 x 1080 pixelsCable length1.5 mTotal megapixels *2 MPSustainabilitySustainabilityVideo compression formatsH.264Sustainability compliance✓Frame rate30 fpsSustainability complianceCE, Federal Communications				
Video Height 95 mm Maximum resolution * 1920 x 1080 pixels Yeight 59 g Total megapixels * 2 MP Cable length 1.5 m Video compression formats H.264 Sustainability Sustainability compliance Frame rate 30 fps Sustainability compliance Audio Compliance certificates CE, Federal Communications	5	-		
Video Weight 59 g Maximum resolution * 1920 x 1080 pixels Cable length 1.5 m Total megapixels * 2 MP Sustainability 1.5 m Video compression formats H.264 Sustainability compliance Image: Compliance Frame rate 30 fps Sustainability compliance Image: Ceptificates Audio Compliance certificates CE, Federal Communications	Night vision distance	5 m	•	
Maximum resolution * 1920 x 1080 pixels Cable length 1.5 m Total megapixels * 2 MP Sustainability Video compression formats H.264 Sustainability compliance Frame rate 30 fps Sustainability compliance Audio Compliance certificates CE, Federal Communications	Video			
Video compression formats H.264 Sustainability Frame rate 30 fps Sustainability compliance ✓ Audio Compliance certificates CE, Federal Communications		•	5	5
Frame rate 30 fps Sustainability compliance ✓ Audio Compliance certificates CE, Federal Communications			Sustainability	
Audio Cempliance certificates CE, Federal Communications	•			1
Commission (FCC)		•		
Audio formats supported AAC-LC, MPEG-2, PCM		AAC-LC, MPEG-2, PCM	Commission (FCC)	





Audio		Packaging content	
Built-in microphone	1	Number of cameras *	1
Audio detection	1	Mounting brackets included	✓
Network		Manual	1
Wi-Fi *	1		
Wi-Fi standards	802.11g, Wi-Fi 4 (802.11n)		





790069464546

0790069464546

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.