



# **Device Information**



LED Behavior

- Connected to Wi-Fi and mydlink
- Booting up
- Ready for setup
- -)\_\_\_\_ Pairing with a mydlink Smart DIY device
- -) Firmware being upgraded - do not power off



Place the camera 6.5 to 8 feet (2 - 2.5 meters) from the ground. Person Detection works best when the subject is between 6.5 to 23 feet (2 - 7 meters) away from the camera.







This is a backup of your device Setup Code. Please keep it as future reference for your device.



# Mounting [Option 1]



Place the camera against the pole where you want it to be positioned.

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Mounting [Option 2]



Thread the plastic mounting ties through the slots on the base of the device. Face the rough side of the plastic mounting ties to the pole to avoid slippage.

Fasten the plastic mounting ties around the pole to secure the camera.



Hammer in the plastic wall anchors to support the screws.

Place the camera against the

wall where you want it to be

positioned. Use a pencil to

make two marks where the

Use a 6 mm drill bit to drill

two 26 mm deep holes over

holes are located.

the pencil marks.





Align the camera mount's holes over the plastic anchors. Drive the screws into the anchors to secure the camera.

Twist the camera head to your desired position.



What do I do if my device is not working properly?

Reset the device and reinstall it. To reset your device, use a paper clip to press and hold the recessed **Reset** button until the LED turns solid red.

During installation, ensure that:

- your router is connected to the Internet and has Wi-Fi enabled
- has Bluetooth enabled
- your mydlink device is in range of your Wi-Fi network

How can I use voice commands to control my device?

The device will work with both Amazon Alexa and the Google Assistant. For setup instructions on these services, visit the following websites:

Alexa: dlink.com/en/alexa The Google Assistant: dlink.com/en/google-assistant



## ?) FAQ

- your mobile device is connected to your router's Wi-Fi and

### Why is my microSD card not working/not supported?

The microSD card must be formatted into the correct file system (FAT32) before it can be used with this product. This can be done in the mydlink app by selecting the **Format** function in the storage menu under the device settings.

### What is Colour Night Vision and how does it work?

Colour Night Vision is enabled by default and allows you to see colour images while viewing the live feed in low light scenarios. To turn it off, select disable under the device settings page for vour camera.

#### Why does my device get so hot?

Heating of the exterior may occur if the spotlight is activated for long periods of time. This may occur if the live-view is used continuously for an extended period of time. Heating will not cause damage, premature failure or safety issues.



Having trouble installing your new product? D-Link's website contains the latest user documentation and software updates for D-Link products. Australian and New Zealand customers can contact D-Link Technical Support through our website.

#### Australia:

Tel: 1300-700-100 24/7 Technical Support Web: http://www.dlink.com.au E-mail: support@dlink.com.au

#### New Zealand:

Tel: 0800-900-900 24/7 Technical Support Web: http://www.dlink.co.nz E-mail: support@dlink.co.nz

mudlink

DCS-8630LH

Full HD Outdoor Wi-Fi Spotlight Camera with built-in Smart Home Hub

## **Quick Installation Guide**



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