

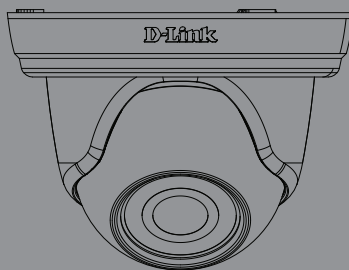


## Quick Installation Guide

### Vigilance Full HD Outdoor PoE Mini Dome Camera

This document will guide you through the basic installation process for your new D-Link Network Camera.

**DCS-4802E**



Quick Installation Guide

Installationsanleitung

Guide d'installation

Guía de instalación

Guida di Installazione

Краткое руководство по установке

Guia de Instalação Rápida

快速安裝指南

Petunjuk Pemasangan Cepat

Documentation also available on  
CD and via the D-Link Website



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# Quick Installation Guide

This installation guide provides basic instructions for installing the DCS-4802E on your network. For additional information about how to use the camera, please see the User Manual, which is available on the CD included in this package, or you can download it from the D-Link support website.

## Package Contents

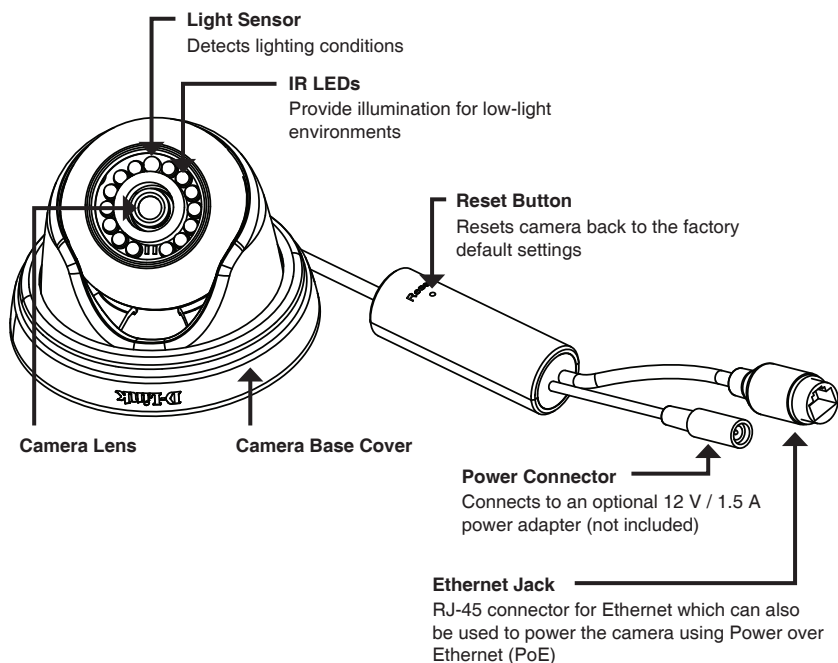
- DCS-4802E Vigilance Full HD Outdoor PoE Mini Dome Camera
- Cable Waterproofing Connector
- Rubber Power Connector Plug
- Mounting Kit
- Manual and Software on CD-ROM
- Quick Installation Guide

If any of the above items are missing, please contact your reseller.

### **Safety Notice:**

Installation and servicing should be done by certified technicians so as to conform to all local codes and prevent voiding your warranty.

# Hardware Overview

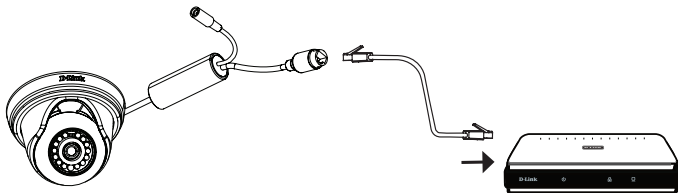


## Connecting the Camera

You can power the DCS-4802E two different ways: Power over Ethernet (PoE) or with a power adapter.

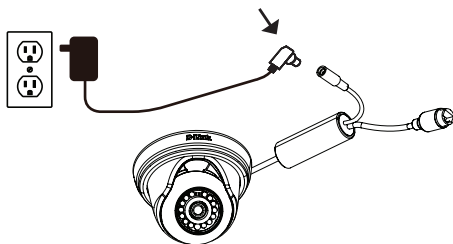
### Powering the camera using PoE (Class 2):

Connect an Ethernet cable to the Ethernet jack on the camera. Connect the other end of the cable to your PoE switch or PoE injector.

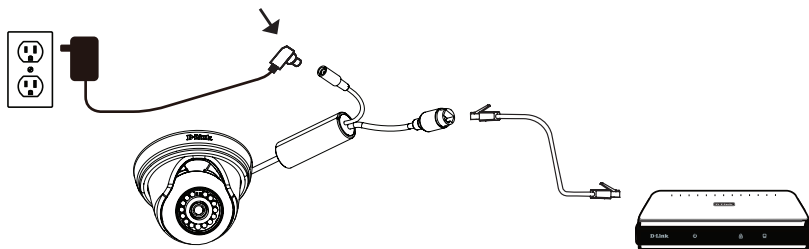


### Powering the camera with a power adapter (not included):

Connect a 12 V, 1.5 A power adapter to the power connector.



Connect an Ethernet cable to the Ethernet jack on the camera. Connect the other end of the cable to your network.



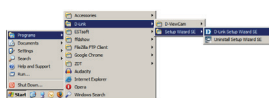
## Configuring the Camera

Insert the DCS-4802E CD into your computer's CD-ROM drive to begin the installation. If the Autorun function on your computer is disabled, or if the D-Link Launcher fails to start automatically, click the Start button and type **D:\autorun.exe** (where D: represents the drive letter of your CD-ROM drive) and press Enter.

Click **Setup Wizard** and follow the instructions to install the Setup Wizard.



Click on the **D-Link Setup Wizard SE** icon that was created in your Windows Start menu (**Start > D-Link > Setup Wizard SE**).



The Setup Wizard will appear and display the MAC address and IP address of your camera(s). If you have a DHCP server on your network, a valid IP Address will be displayed. If your network does not use a DHCP server, the network camera's default static IP **192.168.0.20** will be displayed.



Select your camera, then click the **Wizard** button to continue.

Enter the Admin ID and password. When logging in for the first time, the default Admin ID is **admin** with the password left blank.



Click the checkboxes if you wish to change the admin ID and password for the camera, and enter the new ID and password you wish to use.

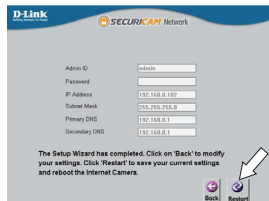
Click **Next** to continue.

Select **DHCP** if your camera obtains an IP address automatically from a DHCP server such as a router. Select **Static IP** if you want to manually enter the IP settings for the camera.



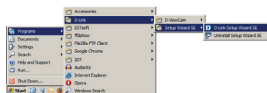
Click **Next** to continue.

Take a moment to confirm your settings and click **Restart**.

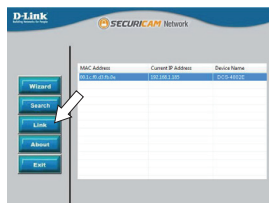


## Viewing Your Camera via Web Browser

Click on the **D-Link Setup Wizard SE** icon that was created in your Windows Start menu (**Start > D-Link > Setup Wizard SE**).

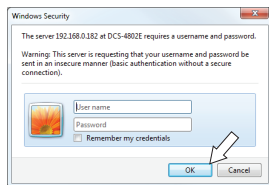


Select the camera and click **Link** to access the web configuration.

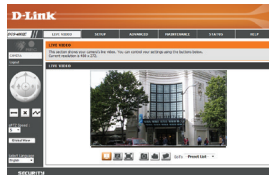


The Setup Wizard will automatically open your web browser to the IP address of the camera.

Enter your username (default is **admin**) and your password (default is blank). Click **OK** to continue.



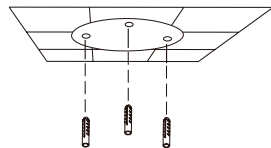
This section displays your camera's live video. You can select your video profile and view or operate the camera. For additional information about web configuration, please refer to the user manual included on the CD-ROM or the D-Link website.



## Mounting Instructions

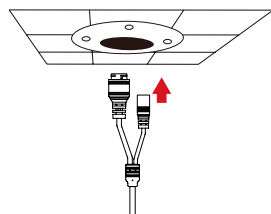
It is highly recommended that you configure and test your camera before mounting it.

Place the mounting sticker where you want to position the camera.

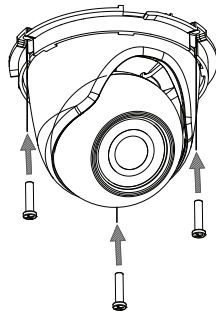


Use a 6 mm drill bit to make the required holes approximately 25 mm deep, then insert the wall anchors into the holes.

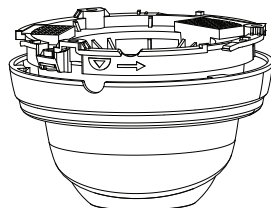
**If you are running the camera cables through the wall or ceiling,** drill a hole in the center and pull the cables through the hole. If not, then guide the camera cables through the cable channel on the base after mounting to the wall or ceiling.



Use the screws provided to mount the camera to the wall or ceiling.



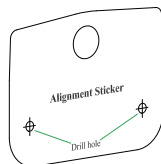
Attach the camera base cover by lining up the cable channel with the mark on the camera base, then turn the camera base cover clockwise until it clicks.



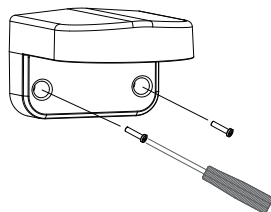


## Using the DCS-37-1 Mount (optional)

Place the DCS-37-1 mounting sticker in the desired location, then use a 6 mm drill bit to drill the required holes 25 mm deep and insert the wall anchors into the holes. If you plan to pass cables through the wall, you will also need to drill a hole for the cable channel.

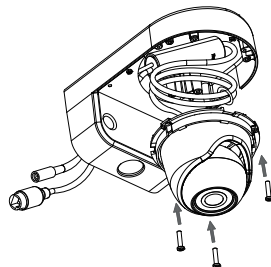


Use the provided screws to mount the DCS-37-1 to the wall.

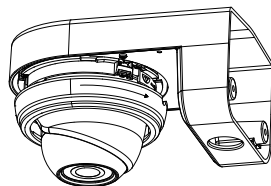


Remove the cover from the camera.

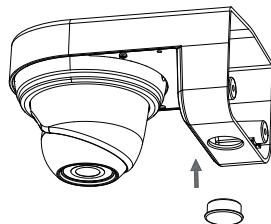
Pass the camera connectors through the back or bottom cable channel on the DCS-37-1. Use the provided screws to mount the camera to the DCS-37-1 using the set of mounting holes marked **B**.



Adjust the angle of the camera as desired, then put the cover back on the camera and rotate it clockwise to lock it in place.

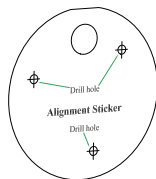


If you are passing the camera cables through the wall, place the rubber stopper into the bottom cable channel to seal it.

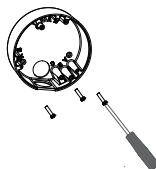


## Using the DCS-37-2 Mount (optional)

Place the DCS-37-2 mounting sticker in the desired location, then use a 6 mm drill bit to drill the required holes 25 mm deep and insert the wall anchors into the holes. If you plan to pass cables through the wall, you will also need to drill a hole for the cable channel.

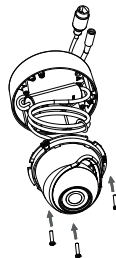


Use the provided screws to mount the DCS-37-2 to the wall using the inner mounting holes.

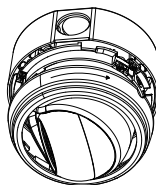


Remove the cover from the camera.

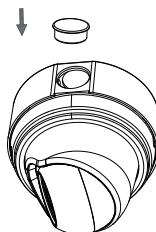
Pass the camera connectors through the back or side cable channel on the DCS-37-2. Use the provided screws to mount the camera to the DCS-37-2 using the set of mounting holes marked **B**.



Adjust the angle of the camera as desired, then put the cover back on the camera and rotate it clockwise to lock it in place.



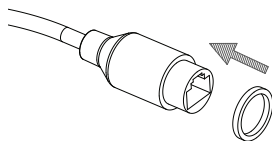
If you are passing the camera cables through the wall, place the rubber stopper into the side cable channel to seal it.



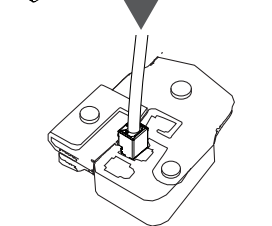
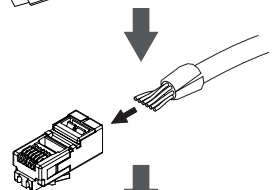
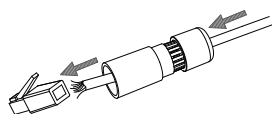
## Waterproofing Your Installation

To waterproof your camera installation, follow the instructions below. Round Ethernet cable, a crimping tool, and RJ-45 plugs are required for this procedure.

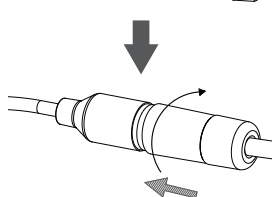
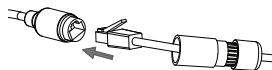
Place the washer around the base of the Ethernet connector as shown.



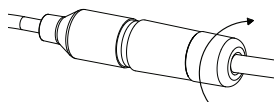
Thread bare Ethernet cable through the waterproof connector as shown, then crimp an RJ-45 plug onto the cable.



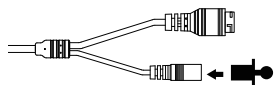
Connect the RJ-45 plug into the Ethernet connector, then screw the waterproof connector to the Ethernet connector by turning it about a half-turn clockwise.



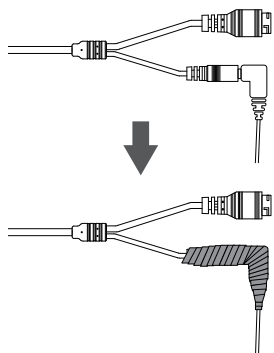
Turn the back part of the waterproof connector clockwise until there is a tight seal around the Ethernet cable.



If you are using PoE to power your camera, attach the included rubber power connector plug to the power connector.



If you are using a power adapter (not included) to power your camera, wind waterproof tape around the connection in an overlapping manner to cover it.



## Additional Information

Additional help and product information is available online at <http://www.dlink.com>.

## Warranty Information

Please visit <http://warranty.dlink.com/> for warranty information for your region.

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# Installationsanleitung

Diese Installationsanleitung bietet Ihnen grundlegende Anleitungen zur Installation der DCS-4802E in Ihrem Netzwerk. Zusätzliche Informationen zur Verwendung der Kamera finden Sie im Benutzerhandbuch, das Ihnen auf der CD, die diesem Paket beiliegt, zur Verfügung steht oder das Sie von der D-Link Support-Website herunterladen können.

## Packungsinhalt

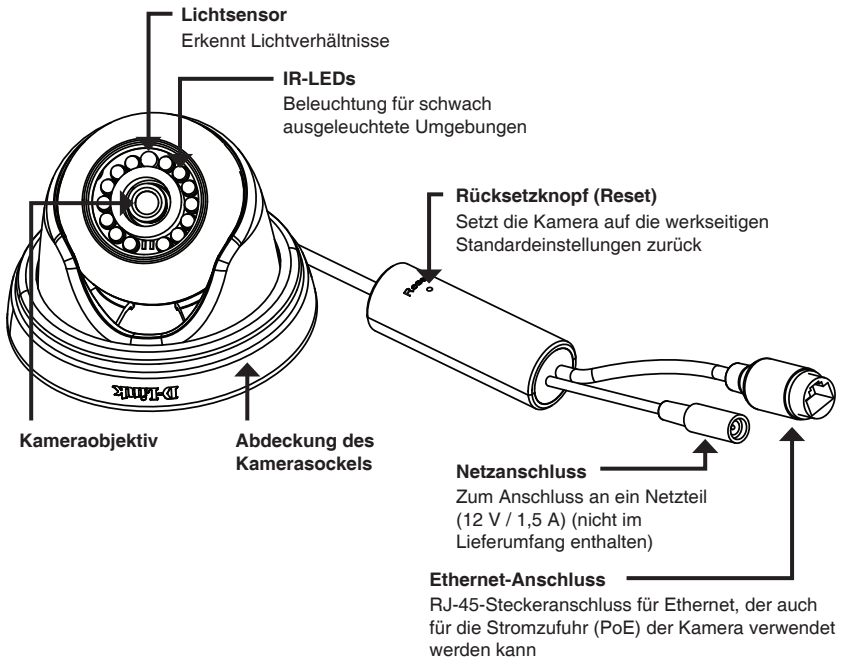
- DCS-4802E Vigilance Full HD Outdoor PoE Mini Dome Camera
- Wasserdichte Ethernet-Steckerhülse
- Netzteilanschluss-Gummistopfen
- Montageset
- CD-ROM mit Software und Handbuch
- Installationsanleitung

Sollte einer der oben aufgeführten Artikel fehlen, wenden Sie sich bitte an Ihren Fachhändler.

### **Sicherheitshinweis:**

Installation und Wartungsarbeiten sollten nur von zertifizierten Technikern vorgenommen werden, zu jeder Zeit allen örtlich geltenden Richtlinien und Anforderungen entsprechen sowie verhindern, dass Ihr Garantieanspruch erlischt.

# Hardware-Überblick

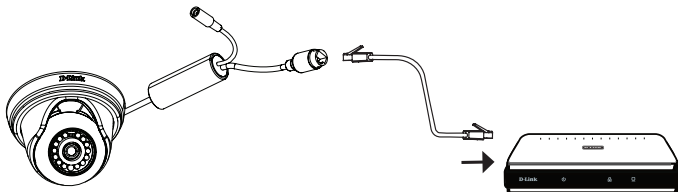


# Anschluss der Kamera

Es stehen Ihnen für die Stromversorgung der DCS-4802E zwei verschiedene Optionen zur Verfügung: Power over Ethernet (PoE) oder die Stromzufuhr über ein Netzteil

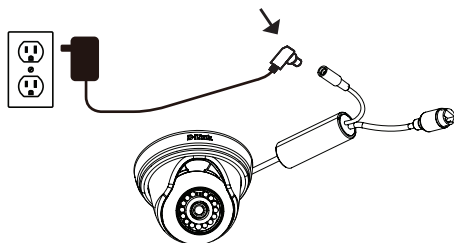
## Stromzufuhr der Kamera über PoE (Klasse 2):

Schließen Sie ein Ethernet-Kabel an die Ethernet-Anschlussbuchse der Kamera an. Schließen Sie das andere Ende des Kabels an Ihren PoE-Switch oder einen PoE-Injektor an.

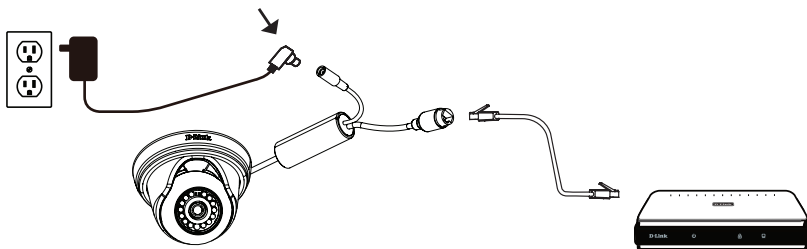


## Stromversorgung der Kamera über ein Netzteil (nicht im Lieferumfang des Produkts enthalten)

Schließen Sie ein Netzteil (12 V, 1,5 A) an den Netzteilanschluss der Kamera an.



Schließen Sie ein Ethernet-Kabel an die Ethernet-Anschlussbuchse der Kamera an. Verbinden Sie das andere Ende des Kabels mit Ihrem Netzwerk.



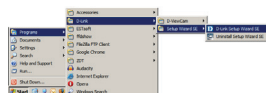
# Konfiguration der Kamera

Legen Sie die DCS-4802E CD in das CD-ROM-Laufwerk Ihres Computers, um die Installation zu beginnen. Sollte die CD auf Ihrem Computer nicht automatisch ausgeführt werden oder der D-Link Launcher startet nicht automatisch, klicken Sie auf die Startschaltfläche und geben Sie **D:\autorun.exe** ein (wobei D: für den Laufwerkbuchstaben Ihres CD-ROM-Laufwerks steht) und drücken Sie die Eingabetaste.

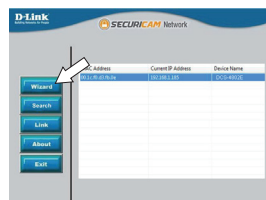
Klicken Sie auf **Setup Wizard** (Einrichtungsassistent) und folgen Sie den Anweisungen zu dessen Installation.



Klicken Sie auf das Symbol für den **D-Link Einrichtungsassistenten SE**, der in Ihrem Windows-Startmenü (**Start > D-Link > Setup Wizard SE**) erstellt wurde.

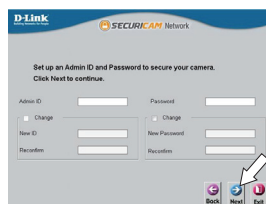


Der Einrichtungsassistent wird aufgerufen und zeigt die MAC- und IP-Adresse Ihrer Kamera(s) an. Wenn in Ihrem Netzwerk ein DHCP-Server vorhanden ist, wird eine gültige IP-Adresse angezeigt. Weist Ihr Netzwerk keinen DHCP-Server auf, wird die standardmäßige statische IP-Adresse **192.168.0.20** der Netzwerkkamera angezeigt.



Wählen Sie Ihre Kamera aus und klicken Sie dann auf **Wizard** (Assistent), um fortzufahren.

Geben Sie die Administratorkennung und das Kennwort ein. Bei Erstanmeldung ist die standardmäßige Administratorkennung **admin**. Das Feld zur Eingabe des Kennworts (Password) bleibt leer.



Klicken Sie auf die Kontrollkästchen, wenn Sie die Administratorkennung und das Kennwort für die Kamera ändern möchten. Geben Sie die neue Kennung und das Kennwort ein, das Sie verwenden möchten.

Klicken Sie auf **Next** (Weiter), um fortzufahren.

Wählen Sie **DHCP**, wenn Ihrer Kamera automatisch eine IP-Adresse von einem DHCP-Server (wie z. B. einem Router) zugewiesen wird.

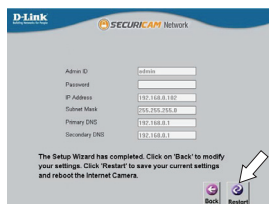
Wählen Sie **Static IP** (Statische IP-Adresse), wenn Sie die IP-Einstellungen für die Kamera manuell eingeben möchten.



Klicken Sie auf **Next** (Weiter), um fortzufahren.

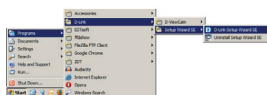


Prüfen Sie Ihre Einstellungen und klicken Sie dann auf **Restart** (Neustart).



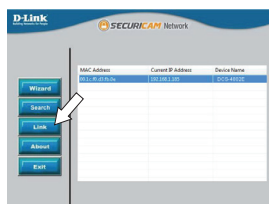
## Anzeige Ihrer Kamera über einen Webbrowser

Klicken Sie auf das Symbol für den **D-Link Einrichtungsassistenten SE**, der in Ihrem Windows-Startmenü (**Start > D-Link > Setup Wizard SE**) erstellt wurde.

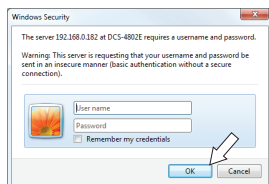


Wählen Sie die Kamera aus und klicken Sie auf **Link (Verbindung)**, um auf die Web-Konfiguration zuzugreifen.

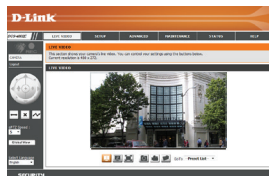
Der Einrichtungsassistent öffnet automatisch Ihren Webbrowser mit der IP-Adresse der Kamera.



Geben Sie Ihren Benutzernamen (standardmäßig vorgegeben ist **admin**) und Ihr Kennwort (standardmäßig erfolgt keine Eingabe in diesem Feld) ein. Klicken Sie auf **OK**, um fortzufahren.



In diesem Abschnitt werden Live-Videoaufnahmen Ihrer Kamera angezeigt. Sie können Ihr Videoprofil auswählen und die Kamera anzeigen und bedienen. Weitere Informationen zur Web-Konfiguration finden Sie in dem auf der CD-ROM enthaltenen Benutzerhandbuch oder auf der D-Link-Website.

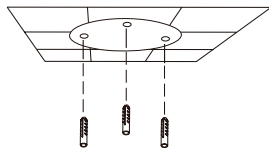


# Montageanleitung

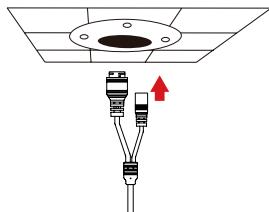
Es ist unbedingt ratsam, zuerst die Kamera zu konfigurieren und zu testen, bevor Sie die Montage der Kamera vornehmen.

Platzieren Sie die Klebeschablone für die Montage dort, wo die Kamera positioniert werden soll.

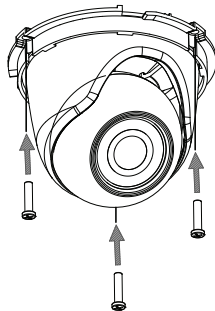
Bohren Sie etwa 25 mm tiefe Löcher mithilfe eines 6 mm Bohrers. Stecken Sie dann die Dübel in die Löcher.



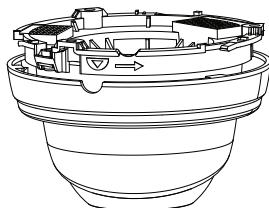
**Sollen die Kamerakabel durch eine Wand oder Decke geführt werden,** bohren Sie ein Loch in die Mitte der Schablone und führen Sie die Kabel hindurch. Wenn die Führung der Kamerakabel auf der Wand oder Decke erfolgen soll, führen Sie die Kamerakabel durch den Kabelkanal des Sockels.



Befestigen Sie die Kamera mithilfe der mitgelieferten Schrauben an der Wand oder der Decke.



Bringen Sie die Abdeckung des Kamerasockels so an, dass der Kabelkanal mit der Markierung an dem Kamerasockel übereinstimmt und drehen Sie dann die Abdeckung so weit im Uhrzeigersinn, bis sie hörbar einrastet.



## Die DCS-37-1 Montagehalterung verwenden (optional)

Platzieren Sie die DCS-37-1 Klebeschablone an der gewünschten Stelle. Bohren Sie dann etwa 2,5 cm tiefe Löcher mithilfe eines 6 mm Bohreinsatzes und stecken Sie die Dübel in die Löcher. Sollen Kabel durch die Wand geführt werden, müssen Sie auch ein Loch für den Kabelkanal bohren.

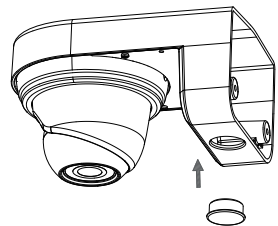
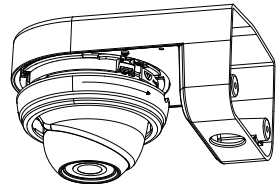
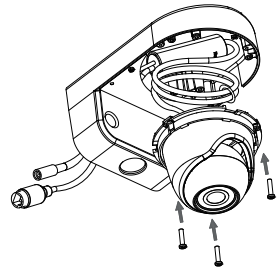
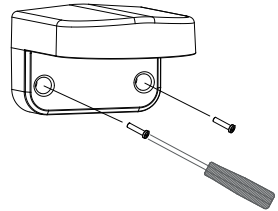
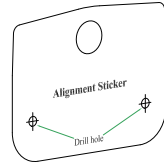
Bringen Sie die DCS-37-1 mithilfe der mitgelieferten Schrauben an der Wand an.

Nehmen Sie die Abdeckung von der Kamera ab.

Führen Sie die Kamerasteckverbindungen durch den rück- oder unterseitigen Kabelkanal an der DCS-37-1. Befestigen Sie die Kamera mithilfe der mitgelieferten Schrauben an der DCS-37-1, indem Sie die mit dem Buchstaben **B** gekennzeichneten Montagelöcher nutzen.

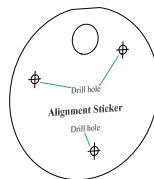
Richten Sie den Winkel der Kamera Ihren Wünschen entsprechend aus, setzen Sie die Abdeckung wieder auf die Kamera und drehen Sie sie im Uhrzeigersinn, bis sie fest sitzt.

Werden die Kamerakabel durch die Wand geführt, setzen Sie den Gummistopfen in den unteren Kabelkanal, um ihn abzudichten.

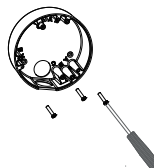


## Die DCS-37-2 Montagehalterung verwenden (optional)

Platzieren Sie die DCS-37-2 Klebeschablone an der gewünschten Stelle. Bohren Sie dann etwa 2,5 cm tiefe Löcher mithilfe eines 6 mm Bohreinsatzes und stecken Sie die Dübel in die Löcher. Sollen Kabel durch die Wand geführt werden, müssen Sie auch ein Loch für den Kabelkanal bohren.



Bringen Sie die DCS-37-2 mithilfe der mitgelieferten Schrauben für die inneren Montagelöcher an der Wand an.

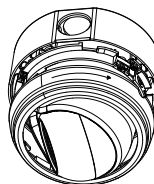


Nehmen Sie die Abdeckung von der Kamera ab.

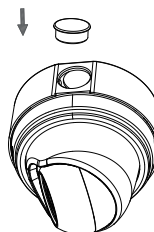
Führen Sie die Kamerasteckverbindungen durch den rückseitigen Kanal oder den Kabelkanal an der Seite der DCS-37-2. Befestigen Sie die Kamera mithilfe der mitgelieferten Schrauben an der DCS-37-2, indem Sie die mit dem Buchstaben **B** gekennzeichneten Montagelöcher nutzen.



Richten Sie den Winkel der Kamera Ihren Wünschen entsprechend aus, setzen Sie die Abdeckung wieder auf die Kamera und drehen Sie sie im Uhrzeigersinn, bis sie fest sitzt.



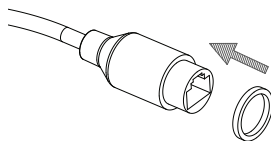
Werden die Kamerakabel durch die Wand geführt, setzen Sie den Gummistopfen in den Kabelkanal an der Seite, um ihn abzudichten.



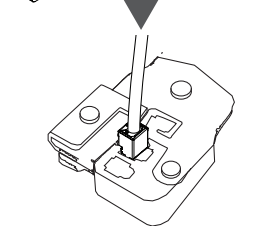
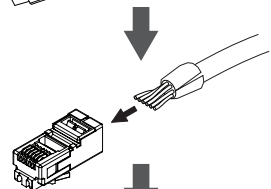
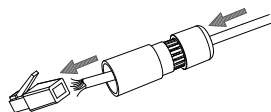
# Ihre Installation wasserdicht machen

Um Ihre Kamerainstallation wasserdicht zu machen, befolgen Sie die Anweisungen unten: Für diesen Vorgang sind ein rundes Ethernet-Kabel, eine Crimpzange und RJ-45 Stecker erforderlich.

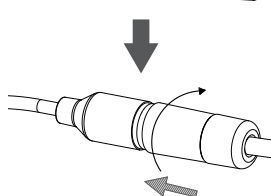
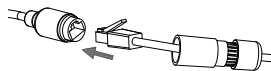
Bringen Sie den Dichtungsring auf dem Ethernet-Steckverbinder (wie in der Abbildung zu sehen) an.



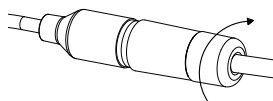
Fädeln Sie das Ethernet-Kabel mit dem freien Kabelende durch die wasserdichte Steckerhülse (siehe Abbildung) und crimpen Sie einen RJ-45 Stecker darauf.



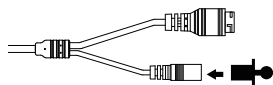
Stecken Sie den RJ-45 Stecker in den Ethernet-Anschluss und drehen Sie die wasserdichte Steckerhülse im Uhrzeigersinn etwa eine halbe Umdrehung auf die Ethernet-Kupplung.



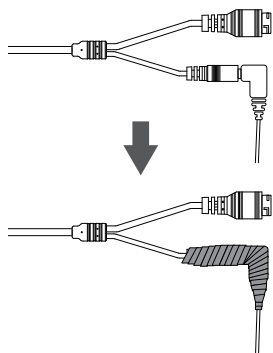
Drehen Sie den hinteren Teil der wasserdichten Steckerhülse im Uhrzeigersinn, bis eine feste Abdichtung um das Ethernet-Kabel erreicht ist.



Wenn Sie PoE (Power over Ethernet) zum Betrieb Ihrer Kamera nutzen, sollten Sie den mitgelieferten Gummistopfen für den Netzteilanschluss verwenden.



Falls Sie ein Netzteil - nicht im Lieferumfang enthalten - zum Betrieb Ihrer Kamera nutzen, wickeln Sie wasserfestes Klebeband zur Abdeckung stufenweise überlappend um die Verbindung.



## Weitere Informationen

Zusätzliche Hilfe und Produktinformationen stehen Ihnen online unter <http://www.dlink.com> zur Verfügung.

## Garantiebestimmungen

Landesspezifische Informationen zu Gewährleistungen finden Sie unter <http://warranty.dlink.com/>.

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# Guide d'installation rapide

Ce guide d'installation fournit des instructions élémentaires qui vous aideront à installer le DCS-4802E sur votre réseau. Pour obtenir des informations complémentaires sur l'utilisation de la caméra, consultez le manuel d'utilisation, disponible sur le CD joint à ce coffret, ou vous pouvez le télécharger sur le site Web d'assistance D-Link.

## Contenu de la boîte

- DCS-4802E Vigilance Full HD Outdoor PoE Mini Dome Camera
- Câble du connecteur étanche
- Bouchon en caoutchouc du connecteur d'alimentation
- Kit de montage
- Manuel et logiciel sur CD-ROM
- Guide d'installation rapide

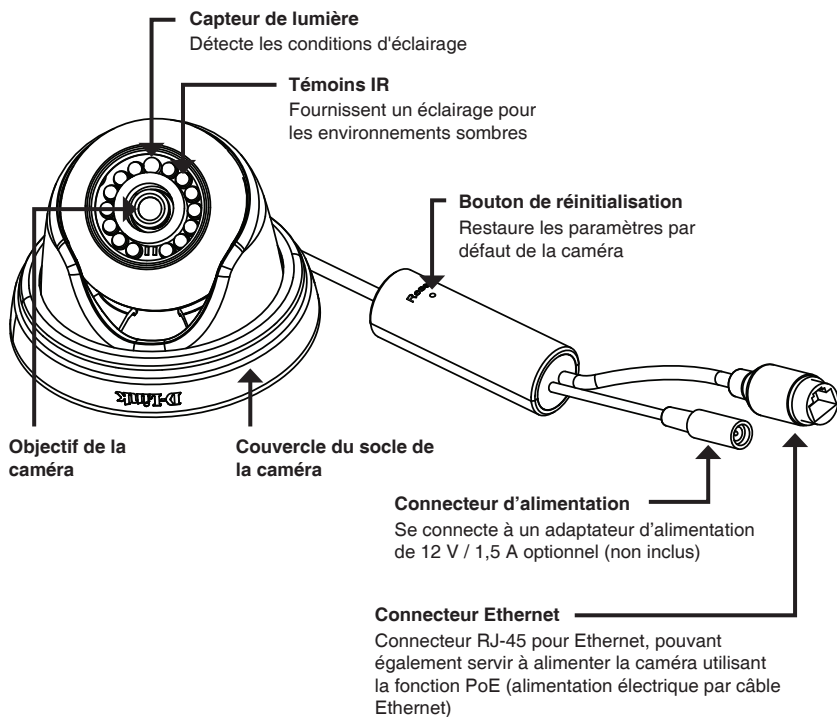
Contactez votre revendeur s'il manque l'un des éléments ci-dessus.

### **Remarque de sécurité :**

L'installation et l'entretien doivent être réalisés par des techniciens qualifiés afin d'être conformes à tous les codes locaux et d'éviter d'annuler votre garantie.

# Description du matériel

FRANÇAIS



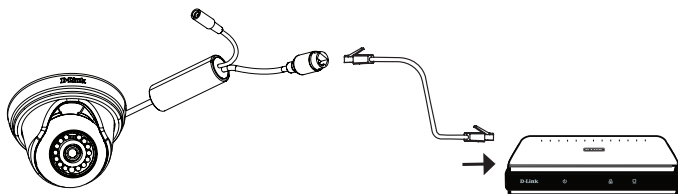


## Connexion de la caméra

Vous pouvez alimenter la DCS-4802E de deux façons différentes : En utilisant la fonction PoE (alimentation électrique par câble Ethernet) ou un adaptateur d'alimentation.

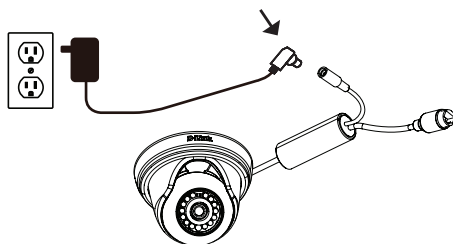
### Alimentation de la caméra en utilisant la fonction PoE (classe 2) :

Connectez un câble Ethernet à la prise Ethernet de la caméra. Connectez l'autre extrémité du câble à votre commutateur ou injecteur PoE.

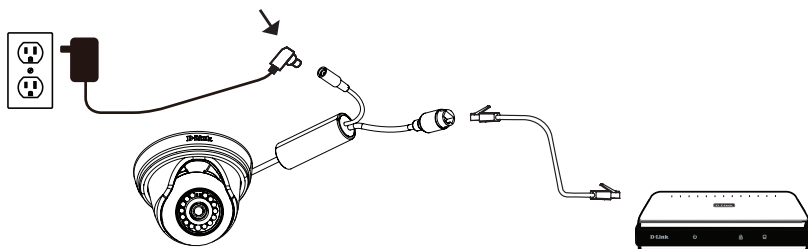


### Alimentation de la caméra en utilisant un adaptateur d'alimentation (non inclus) :

Connectez un adaptateur d'alimentation de 12 V, 1,5 A au connecteur d'alimentation.



Connectez un câble Ethernet à la prise Ethernet de la caméra. Connectez l'autre extrémité du câble à votre réseau.



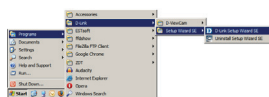
# Configuration de la caméra

Insérez le CD de la DCS-4802E dans le lecteur de CD-ROM de l'ordinateur pour lancer l'installation. Si la fonction d'exécution automatique de votre ordinateur est désactivée ou si le dispositif de lancement D-Link ne parvient pas à démarrer automatiquement, cliquez sur le bouton Démarrer et saisissez **D:\autorun.exe** (où D: représente la lettre de votre lecteur de CD-ROM), puis appuyez sur Entrée.

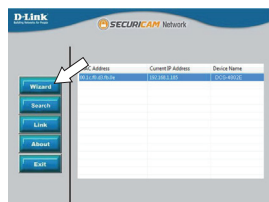
Cliquez sur **Setup Wizard** (Assistant de configuration) et suivez les instructions pour installer l'assistant de configuration.



Cliquez sur l'icône **D-Link Setup Wizard SE** (Assistant de configuration D-Link SE) créée dans votre menu Démarrer de Windows (**Démarrer > D-Link > Setup Wizard SE** (Assistant de configuration SE)).



L'Assistant de configuration s'ouvre et affiche les adresses MAC et IP de votre ou de vos caméras. Si un serveur DHCP se trouve sur votre réseau, une adresse IP valide s'affiche. Si votre réseau n'utilise pas de serveur DHCP, l'adresse IP statique par défaut de la caméra réseau (**192.168.0.20**) s'affiche.



Sélectionnez votre caméra, puis cliquez sur **Wizard** (Assistant) pour continuer.

Saisissez l'ID admin et le mot de passe. Lorsque vous vous connectez pour la première fois, l'ID Admin par défaut est **admin** et le mot de passe est vierge.



Cliquez sur les cases si vous souhaitez changer l'ID admin et le mot de passe de la caméra, puis saisissez le nouvel ID et le nouveau mot de passe que vous souhaitez utiliser.

Cliquez sur **Next** (Suivant) pour continuer.

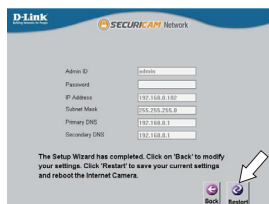
Sélectionnez **DHCP** si la caméra obtient une adresse IP automatiquement d'un serveur DHCP (par exemple, un routeur).

Sélectionnez **Static IP Address** (Adresse IP statique) si vous voulez saisir les paramètres IP de la caméra manuellement.



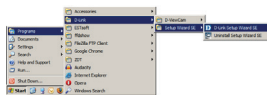
Cliquez sur **Next** (Suivant) pour continuer.

Prenez le temps de vérifier vos paramètres, puis cliquez sur **Restart** (Redémarrer).

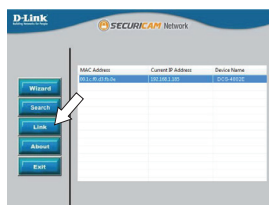


## Affichage de votre caméra via un navigateur Web

Cliquez sur l'icône **D-Link Setup Wizard SE** (Assistant de configuration D-Link SE) créée dans votre menu Démarrer de Windows (**Démarrer > D-Link > Setup Wizard SE** (Assistant de configuration SE)).

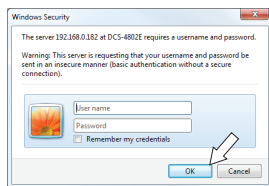


Sélectionnez la caméra, puis cliquez sur **Link** (Connexion) pour accéder à la configuration Web.

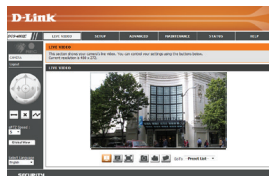


L'Assistant de configuration ouvre automatiquement votre navigateur Web à l'adresse IP de la caméra.

Saisissez votre nom d'utilisateur (**admin** par défaut) et votre mot de passe (vierge par défaut). Cliquez sur **OK** pour continuer.



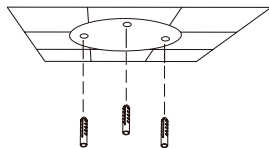
Cette section présente la vidéo en direct de votre caméra. Vous pouvez sélectionner votre profil vidéo et voir ou utiliser la caméra. Pour obtenir des informations complémentaires sur la configuration Web, reportez-vous au manuel d'utilisation du CD-ROM ou sur le site Web D-Link.



# Instructions de montage

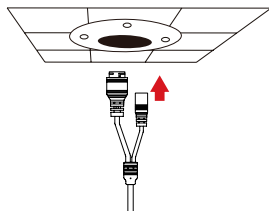
Il est fortement recommandé de configurer et de tester votre caméra avant de l'installer.

Placez l'autocollant de montage là où vous souhaitez placer la caméra.

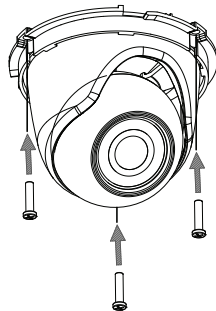


Utilisez un foret de 6 mm pour percer les trous nécessaires à environ 25 mm de profondeur, puis insérez les chevilles dans les trous.

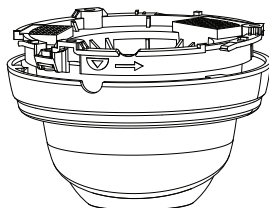
**Si vous faites passer les câbles de la caméra à travers le mur ou le plafond,** percez un trou au centre et tirez les câbles à travers le trou. Sinon, guidez les câbles à travers la goulotte sur la base après la fixation au mur ou au plafond.



Utilisez les vis fournies pour fixer la caméra au mur ou au plafond.



Fixez le couvercle du socle de la caméra en alignant la goulotte avec la marque sur le socle de la caméra, puis tournez le couvercle du socle de la caméra dans le sens horaire jusqu'à ce qu'il s'enclenche.



## Utilisation du support de montage DCS-37-1 (facultatif)

Placez l'autocollant de montage du support DCS-37-1 à l'emplacement souhaité, puis utilisez un foret de 6 mm pour percer les trous nécessaires à 25 mm de profondeur et insérez les chevilles dans les trous. Si vous prévoyez de passer des câbles à travers le mur, vous devrez également percer un trou pour la goulotte.

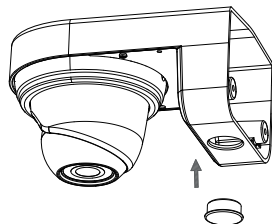
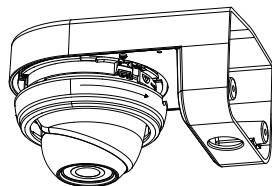
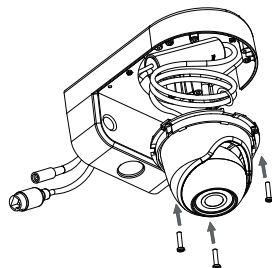
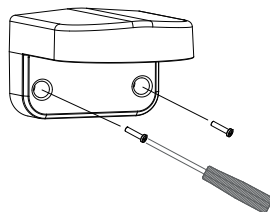
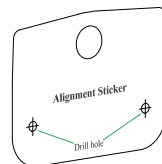
Utilisez les vis fournies pour fixer le DCS-37-1 au mur.

Retirez le couvercle de la caméra.

Passez les connecteurs de la caméra à travers la goulotte à l'arrière ou au bas du DCS-37-1. Utilisez les vis fournies pour fixer la caméra au DCS-37-1 en utilisant l'ensemble des trous de fixation marqués **B**.

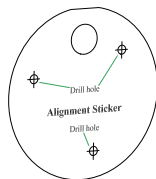
Réglez l'angle de la caméra selon vos désirs, puis remettez le couvercle sur la caméra et faites-le tourner dans le sens horaire pour le verrouiller en place.

Si vous faites passer les câbles de la caméra à travers le mur, placez le bouchon en caoutchouc dans la goulotte du bas pour la sceller.

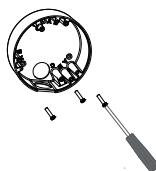


## Utilisation du support de montage DCS-37-2 (facultatif)

Placez l'autocollant de montage du support DCS-37-2 à l'emplacement souhaité, puis utilisez un foret de 6 mm pour percer les trous nécessaires à 25 mm de profondeur et insérez les chevilles dans les trous. Si vous prévoyez de passer des câbles à travers le mur, vous devrez également percer un trou pour la goulotte.

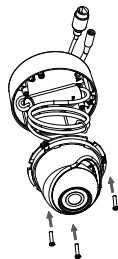


Utilisez les vis fournies pour monter le DCS-37-2 au mur en utilisant les trous de fixation intérieurs.

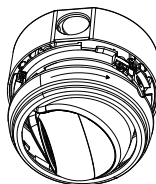


Retirez le couvercle de la caméra.

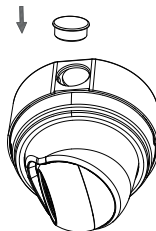
Passez les connecteurs de la caméra à travers la goulotte à l'arrière ou sur le côté du DCS-37-2. Utilisez les vis fournies pour fixer la caméra au DCS-37-2 en utilisant l'ensemble des trous de fixation marqués **B**.



Réglez l'angle de la caméra selon vos désirs, puis remettez le couvercle sur la caméra et faites-le tourner dans le sens horaire pour le verrouiller en place.



Si vous faites passer les câbles de la caméra à travers le mur, placez le bouchon en caoutchouc dans la goulotte latérale pour la sceller.



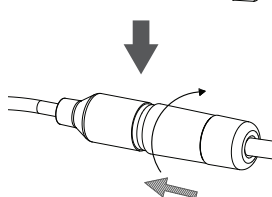
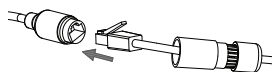
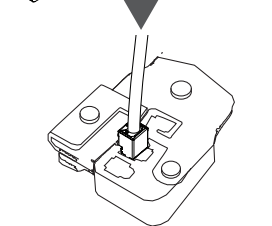
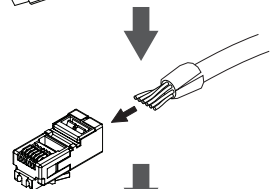
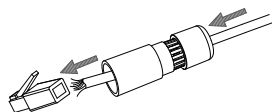
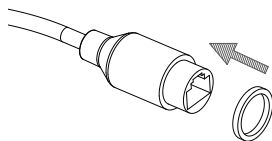
# Imperméabilisation de votre Installation

Pour imperméabiliser l'installation de votre caméra, suivez les instructions ci-dessous. Il vous faut un câble Ethernet rond, une pince à sertir et des prises RJ-45 pour cette procédure.

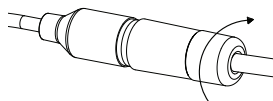
Placez la rondelle autour de la base du connecteur Ethernet comme illustré.

Faites passer le câble Ethernet dénudé à travers le connecteur étanche comme illustré, puis sertissez une prise RJ-45 sur le câble.

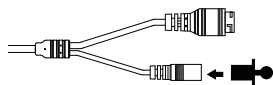
Branchez la prise RJ-45 dans le connecteur Ethernet, puis vissez le connecteur étanche dans le connecteur Ethernet en le tournant d'environ un demi-tour dans le sens horaire.



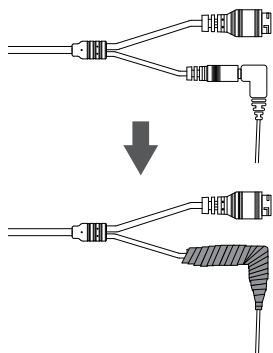
Tournez la partie arrière du connecteur étanche dans le sens horaire jusqu'à former un joint étanche autour du câble Ethernet.



Si vous utilisez une connexion PoE pour alimenter votre caméra, fixez le bouchon en caoutchouc fourni du connecteur d'alimentation sur le connecteur d'alimentation.



Si vous utilisez un adaptateur d'alimentation (non inclus) pour alimenter votre caméra, enroulez du ruban adhésif étanche autour de la connexion en le superposant pour la couvrir.



## Informations complémentaires

Vous trouverez une aide supplémentaire et des informations sur le produit en ligne à l'adresse <http://www.dlink.com>.

## Informations sur la garantie

Consultez le site <http://warranty.dlink.com/> pour prendre connaissance de la garantie appliquée dans votre région.



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# Guía de instalación rápida

Esta guía de instalación proporciona instrucciones básicas para la instalación de la DCS-4802E en su red. Para obtener información adicional acerca de cómo utilizar la cámara, consulte el Manual del usuario disponible en el CD incluido en el paquete o que puede descargar del sitio web de asistencia de D-Link.

## ¿Qué contiene la caja?

- DCS-4802E Vigilance Full HD Outdoor PoE Mini Dome Camera
- Conector de impermeabilización del cable
- Clavija de goma para conector de alimentación
- Kit de montaje
- Manual y software en CD-ROM
- Guía de instalación rápida

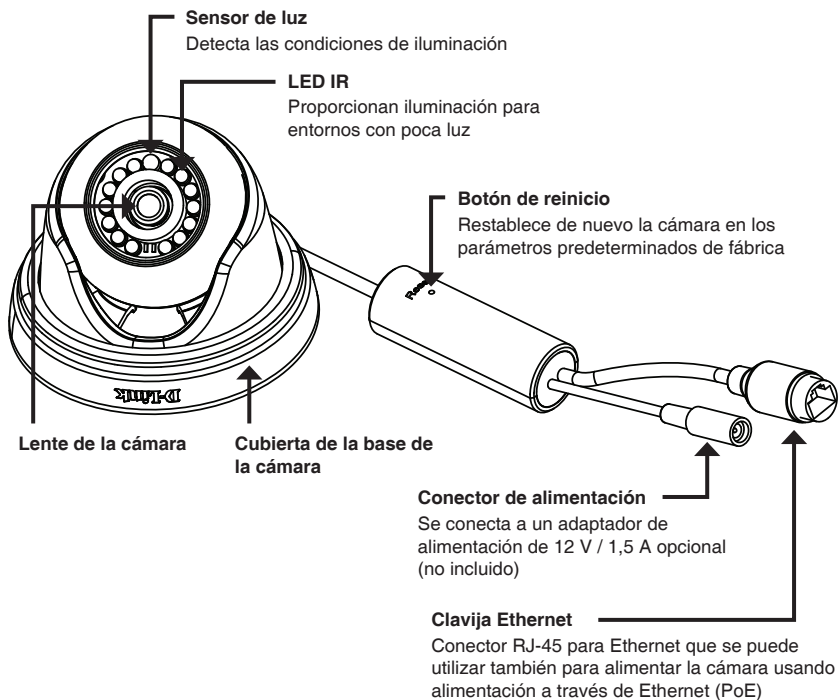
Si falta cualquiera de los componentes anteriores, póngase en contacto con el proveedor.

### **Aviso de seguridad:**

La instalación y el mantenimiento deben realizarlo técnicos cualificados con el fin de cumplir con todos los códigos locales y evitar la anulación de la garantía.

# Descripción general del hardware

ESPAÑOL

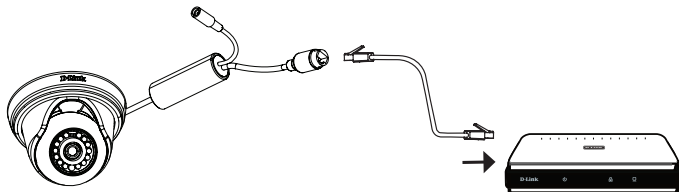


## Conexión de la cámara

Puede alimentar la DCS-4802E de dos formas diferentes: con alimentación a través de Ethernet (PoE) o con un adaptador de alimentación.

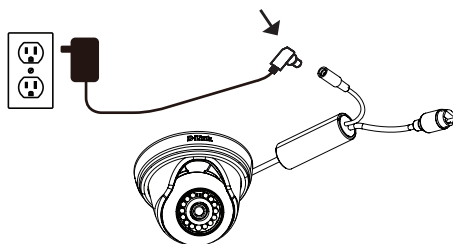
### Alimentación de la cámara mediante PoE (Clase 2):

Conecte un cable Ethernet al puerto Ethernet de la cámara. Conecte el otro extremo del cable al conmutador PoE o al inyector PoE.

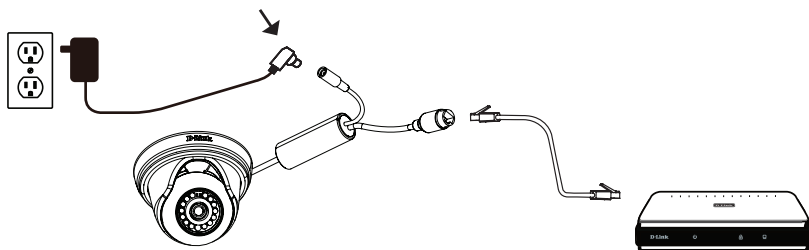


### Alimentación de la cámara con un adaptador de alimentación (no incluido):

Conecte un adaptador de alimentación de 12 V, 1,5 A, al conector de alimentación.



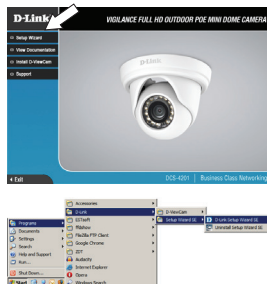
Conecte un cable Ethernet al puerto Ethernet de la cámara. Conecte el otro extremo del cable a la red.



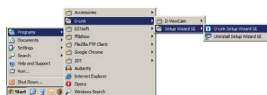
# Configuración de la cámara

Inserte el CD de la DCS-4802E en la unidad de CD-ROM del ordenador para comenzar la instalación. Si la función de ejecución automática del ordenador está desactivada o si el iniciador de D-Link no se inicia automáticamente, haga clic en el botón Start (Inicio) y escriba **D:\autorun.exe** (donde D: representa la letra de unidad de la unidad de CD-ROM) y pulse Enter (Intro).

Haga clic en **Setup Wizard** (Asistente de configuración) y siga las instrucciones para instalar el asistente de configuración.



Haga clic en el icono **Asistente de configuración SE D-Link** que se creó en el menú de inicio de Windows (**Inicio > D-Link > Asistente de configuración SE**).



Aparecerá el asistente de configuración y se mostrará la dirección MAC y la dirección IP de la cámara. Si tiene un servidor DHCP en la red, se mostrará una dirección IP válida. Si la red no utiliza un servidor DHCP, se mostrará la dirección IP estática predeterminada de la cámara (**192.168.0.20**).



Seleccione la cámara y, a continuación, haga clic en el botón **Wizard** (Asistente) para continuar.

Introduzca el ID de administrador y la contraseña. Al iniciar sesión por primera vez, el ID de administrador predeterminado es **admin**, con la contraseña en blanco.



Haga clic en las casillas de verificación si desea cambiar el ID de administrador y la contraseña para la cámara e introduzca el nuevo ID y contraseña que desee utilizar.

Haga clic en **Next** (Siguiente) para continuar.

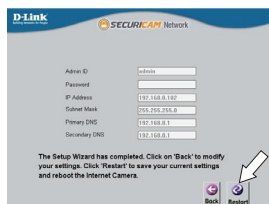
Seleccione **DHCP** si la cámara consigue una dirección IP automáticamente de un servidor DHCP como, por ejemplo, un router.

Seleccione **Static IP** (IP estática) si desea introducir manualmente los parámetros IP de la cámara.



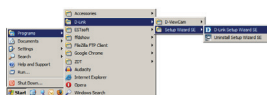
Haga clic en **Next** (Siguiente) para continuar.

Tómese un tiempo para confirmar la configuración y haga clic en **Restart** (Reiniciar).

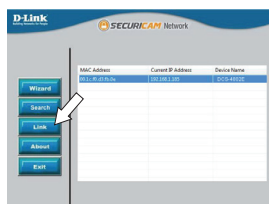


## Visualización de su cámara a través del explorador de web

Haga clic en el icono **Asistente de configuración SE D-Link** que se creó en el menú de inicio de Windows (**Inicio > D-Link > Asistente de configuración SE**).

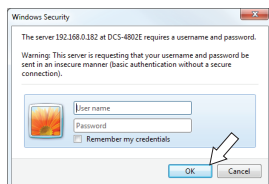


Seleccione la cámara y haga clic en **Link** (Vincular) para acceder a la configuración web.

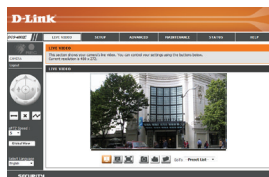


El asistente de configuración abrirá automáticamente el explorador de web en la dirección IP de la cámara.

Introduzca el nombre de usuario (el predeterminado es **admin**) y la contraseña (de forma predeterminada, en blanco). Haga clic en **OK** (Aceptar) para continuar.



Esta sección muestra el vídeo en directo de la cámara. Puede seleccionar el perfil de vídeo y ver o utilizar la cámara. Para obtener información adicional acerca de la configuración web, consulte el manual de usuario incluido en el CD-ROM o visite el sitio web de D-Link.

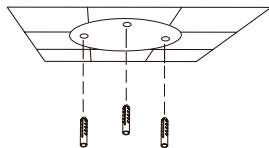


# Instrucciones de montaje

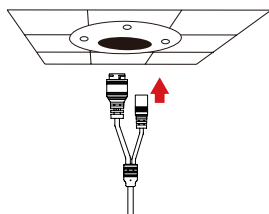
Se recomienda encarecidamente configurar y probar la cámara antes de montarla.

Coloque la pegatina de montaje en el lugar en el que desee ubicar la cámara.

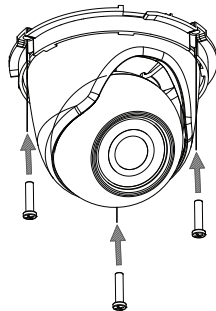
Utilice una broca de 6 mm para hacer los orificios necesarios a una profundidad de 25 mm aproximadamente y, a continuación, introduzca los anclajes de pared en los orificios.



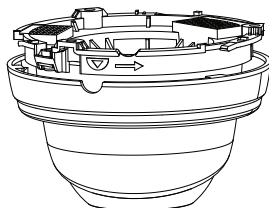
**Si pasa los cables de la cámara a través de la pared o el techo,** taladre un agujero en el centro y tire de los cables a través del orificio. Si no es así, guíe los cables de la cámara a través del canal del cable de la base después de montarla en la pared o el techo.



Utilice los tornillos suministrados para montar la cámara en la pared o el techo.



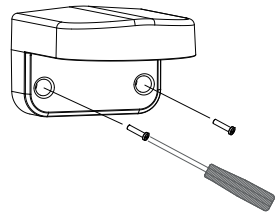
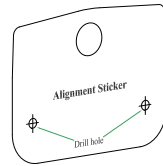
Acople la cubierta de la base de la cámara alineando el canal del cable con la marca de la base de la cámara y, a continuación, gire la cubierta de la base de la cámara hacia la derecha hasta que encaje con un clic.



## Utilización del montaje del DCS-37-1 (opcional)

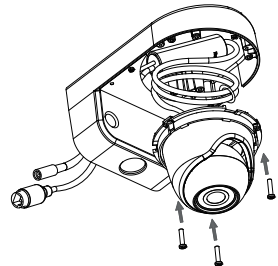
Coloque la pegatina de montaje del DCS-37-1 en la ubicación deseada y, a continuación, utilice una broca de 6 mm para taladrar los orificios de 25 mm de profundidad requeridos e introduzca los anclajes de pared en los orificios. Si tiene previsto pasar los cables a través de la pared, necesitará también taladrar un orificio para el canal del cable.

Utilice los tornillos suministrados para montar el DCS-37-1 en la pared.

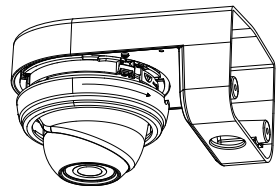


Retire la cubierta de la cámara.

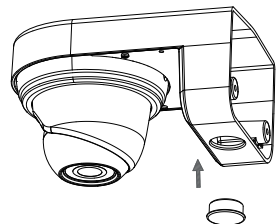
Pase los conectores de la cámara a través del canal del cable posterior o inferior del DCS-37-1. Utilice los tornillos suministrados para montar la cámara en el DCS-37-1 usando el juego de orificios de montaje marcados como **B**.



Ajuste el ángulo de la cámara como desee y, a continuación, vuelva a poner la cubierta en la cámara y gírela hacia la derecha para bloquearla en su lugar.

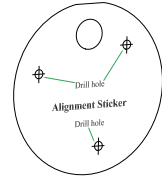


Si va a pasar los cables de la cámara a través de la pared, coloque el tope de goma en el canal del cable inferior para sellarlo.

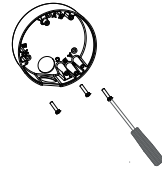


## Utilización del montaje del DCS-37-2 (opcional)

Coloque la pegatina de montaje del DCS-37-2 en la ubicación deseada y, a continuación, utilice una broca de 6 mm para taladrar los orificios de 25 mm de profundidad requeridos e introduzca los anclajes de pared en los orificios. Si tiene previsto pasar los cables a través de la pared, necesitará también taladrar un orificio para el canal del cable.

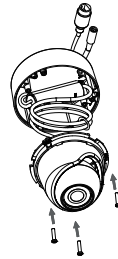


Utilice los tornillos suministrados para montar el DCS-37-2 en la pared usando los orificios de montaje internos.

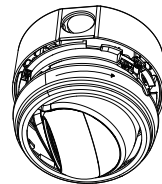


Retire la cubierta de la cámara.

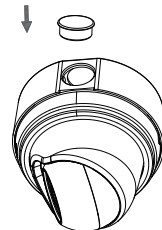
Pase los conectores de la cámara a través del canal del cable posterior o lateral del DCS-37-2. Utilice los tornillos suministrados para montar la cámara en el DCS-37-2 usando el juego de orificios de montaje marcados como **B**.



Ajuste el ángulo de la cámara como desee y, a continuación, vuelva a poner la cubierta en la cámara y gírela hacia la derecha para bloquearla en su lugar.



Si va a pasar los cables de la cámara a través de la pared, coloque el tope de goma en el canal del cable lateral para sellarlo.

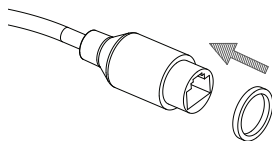




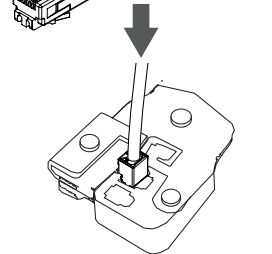
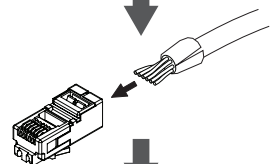
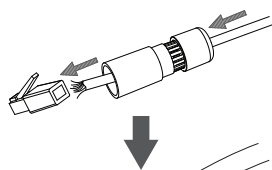
# Impermeabilización de la instalación

Para impermeabilizar la instalación de la cámara, siga las instrucciones que aparecen a continuación. Para este procedimiento, se necesita un cable Ethernet redondo, una herramienta de engaste y clavijas RJ-45.

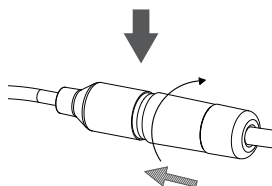
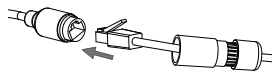
Coloque la arandela alrededor de la base del conector Ethernet como se muestra.



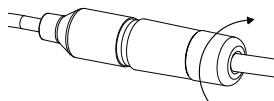
Enrosque los cables Ethernet desnudos a través del conector impermeable como se muestra y, a continuación, engaste una clavija RJ-45 en el cable.



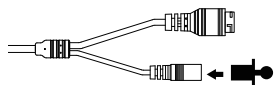
Conecte la clavija RJ-45 en el conector Ethernet y, a continuación, atornille el conector impermeable al conector Ethernet girándolo aproximadamente medio giro hacia la derecha.



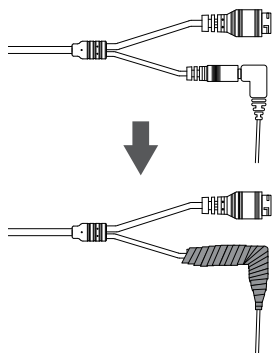
Gire hacia la derecha la parte trasera del conector impermeable hasta que se selle herméticamente alrededor del cable Ethernet.



Si utiliza PoE para la alimentación de la cámara, conecte la clavija de goma para conector de alimentación suministrada al conector de alimentación.



Si utiliza un adaptador de alimentación (no incluido) para la alimentación de la cámara, enrolle la cinta de impermeabilización alrededor de la conexión de manera superpuesta para cubrirla.



## Información adicional

Existe ayuda e información del producto adicional en línea en <http://www.dlink.com>.

## Información acerca de la garantía

Visite <http://warranty.dlink.com/> para obtener información sobre la garantía en su región.

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# Guida di installazione rapida

In questa guida di installazione sono riportate le istruzioni di base per installare il dispositivo DCS-4802E in rete. Per ulteriori informazioni sull'uso della videocamera, consultare il Manuale dell'utente disponibile sul CD ROM incluso nella confezione, oppure scaricabile dal sito Web dell'assistenza D-Link.

## Contenuto della confezione

- DCS-4802E Vigilance Full HD Outdoor PoE Mini Dome Camera
- Connettore impermeabile per cavo
- Spinotto in gomma del connettore di alimentazione
- Kit di montaggio
- Manuale e software su CD-ROM
- Guida di installazione rapida

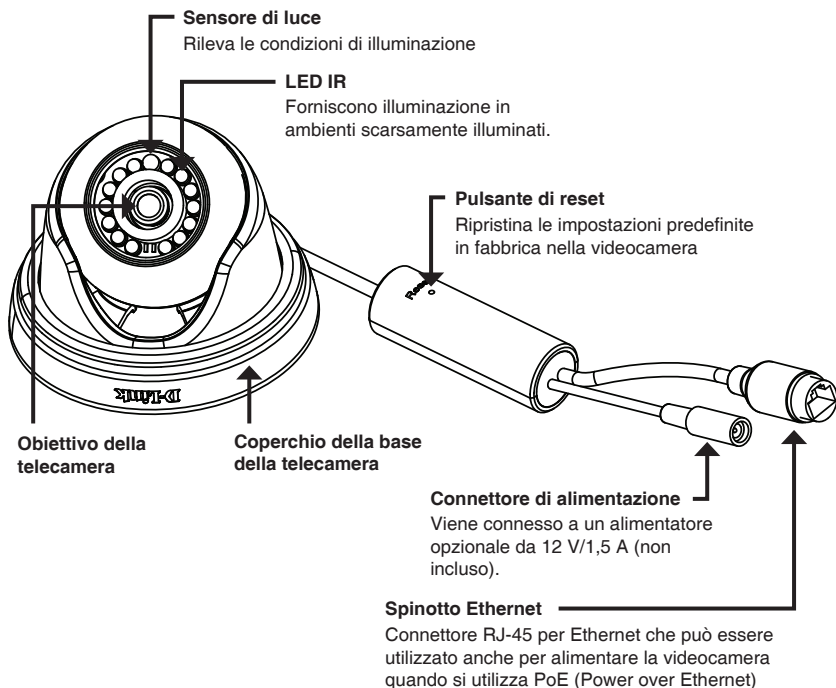
Se uno o più degli articoli sopra elencati risultano mancanti, rivolgersi al rivenditore.

### **Nota relativa alla sicurezza:**

Per evitare di invalidare la garanzia, l'installazione e le riparazioni devono essere effettuate da tecnici qualificati in conformità alle normative locali.

# Panoramica hardware

ITALIANO

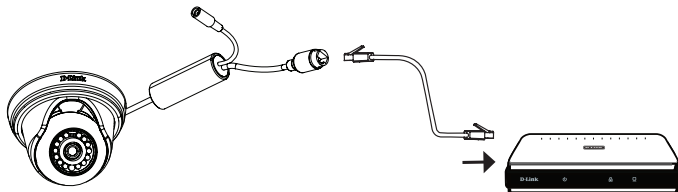


# Collegamento della videocamera

È possibile alimentare la videocamera DCS-4802E in due modi diversi: Power over Ethernet (PoE) o con un adattatore di alimentazione.

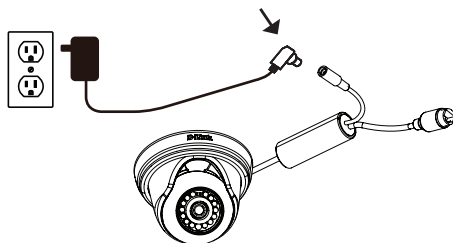
## Alimentazione della videocamera tramite PoE (classe 2):

Collegare un cavo Ethernet al jack Ethernet della videocamera. Collegare l'altra estremità del cavo allo switch PoE o all'iniettore PoE.

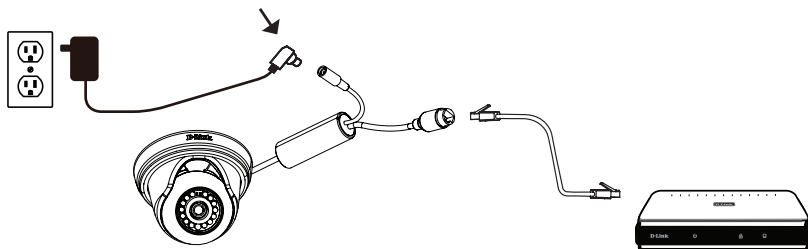


## Alimentazione della videocamera con un adattatore di alimentazione (non incluso):

Collegare un adattatore di alimentazione da 1,5 A a 12 V al connettore di alimentazione.



Collegare un cavo Ethernet al jack Ethernet della videocamera. Collegare l'altra estremità del cavo alla rete.



# Configurazione della telecamera

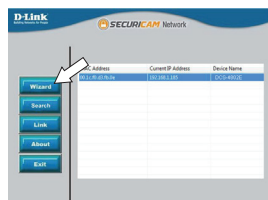
Inserire il CD della videocamera DCS-4802E nell'unità CD-ROM del computer per avviare l'installazione. Se la funzione di Autorun sul computer è disabilitata, o se il D-Link Launcher non si avvia automaticamente, fare clic sul pulsante Start e digitare **D:\autorun.exe** (dove D: rappresenta la lettera dell'unità CD-ROM), quindi premere Invio.

Fare clic su **Setup Wizard (Configurazione guidata)** e attenersi alle istruzioni per installare la Configurazione guidata.



Fare clic sull'icona **D-Link Setup Wizard SE** creata nel menu Start di Windows (**Start > D-Link > Setup Wizard SE**).

Viene visualizzata la pagina dell'installazione guidata che riporta l'indirizzo MAC e l'indirizzo IP della telecamera. Se la rete dispone di un server DHCP, viene visualizzato un indirizzo IP valido. Se la rete non dispone di un server DHCP, viene visualizzato l'indirizzo IP statico predefinito della telecamera di rete, ovvero **192.168.0.20**.



Selezionare la telecamera, quindi fare clic sul pulsante **Wizard (Procedura guidata)** per continuare.

Immettere l'ID dell'amministratore e la password. Quando si effettua l'accesso per la prima volta, l'ID predefinito dell'amministratore è **admin**, mentre la password viene lasciata vuota.



Selezionare le caselle di controllo se si desidera cambiare l'ID e la password dell'amministratore della telecamera e immettere quelli nuovi da utilizzare.

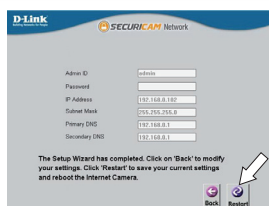
Fare clic su **Next (Avanti)** per continuare.

Selezionare **DHCP** se la telecamera ottiene un indirizzo IP automaticamente da un server DHCP, ad esempio un router. Selezionare **Static IP (IP statico)** se si desidera immettere manualmente le impostazioni IP della telecamera.



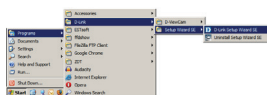
Fare clic su **Next (Avanti)** per continuare.

Verificare le impostazioni, quindi fare clic su **Restart** (Riavvia).

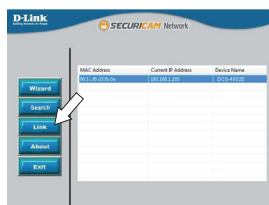


## Visualizzazione della telecamera tramite il browser Web

Fare clic sull'icona **D-Link Setup Wizard SE** creata nel menu Start di Windows (**Start > D-Link > Setup Wizard SE**).

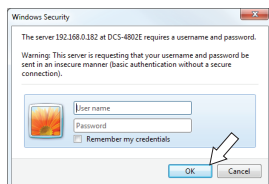


Selezionare la telecamera e fare clic su **Link** (**Collegamento**) per accedere alla configurazione Web.

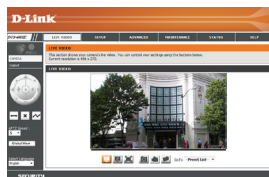


La procedura guidata di configurazione apre automaticamente il browser Web all'indirizzo IP della telecamera.

Immettere nome utente (il valore predefinito è **admin**) e la password (campo vuoto come impostazione predefinita). Fare clic su **OK** per continuare.



In questa sezione è visualizzato il video in diretta della telecamera. È possibile selezionare il profilo video desiderato e visualizzare le immagini o mettere in funzione la telecamera. Per ulteriori informazioni sulla configurazione Web, fare riferimento al manuale utente incluso sul CD-ROM o scaricabile dal sito Web di D-Link.

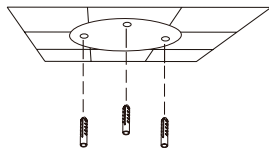


# Istruzioni per il montaggio

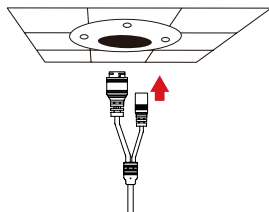
Si consiglia caldamente di configurare e testare la videocamera prima di montarla.

Applicare l'adesivo di montaggio nel punto in cui si desidera posizionare la telecamera.

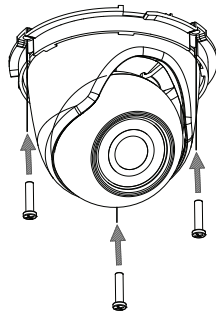
Usare un trapano con una punta da 6 mm per praticare i fori necessari, profondi all'incirca 25 mm, quindi inserire i tasselli nei fori.



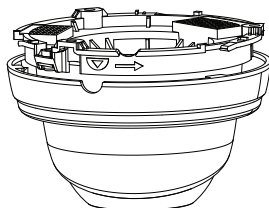
**Se si passano i cavi della videocamera a parete o a soffitto**, praticare un foro al centro e tirare i cavi attraverso il foro. Altrimenti, guidare i cavi della videocamera nell'apposito canale della base dopo il montaggio a parete o a soffitto.



Utilizzare il cacciavite in dotazione per montare la videocamera a parete o a soffitto.



Collegare il coperchio della base della videocamera allineando il canale per cavi al contrassegno sulla base della videocamera, quindi ruotare il coperchio della base della videocamera in senso orario fino a farlo scattare.





## Utilizzo del supporto DCS-37-1 (opzionale)

Collocare l'adesivo per l'installazione del supporto DCS-37-1 nella posizione desiderata, quindi con una punta per trapano da 6 mm praticare i fori richiesti da 25 mm di profondità e inserire dei tasselli da muro nei fori. Se si desidera passare dei cavi nella parete, sarà necessario praticare un foro anche per la canalina dei cavi.

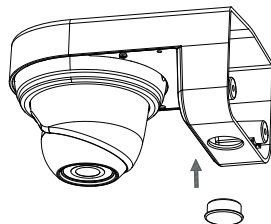
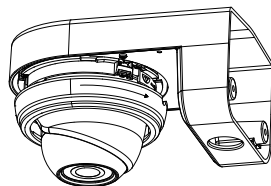
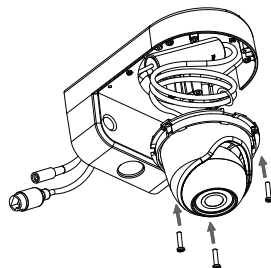
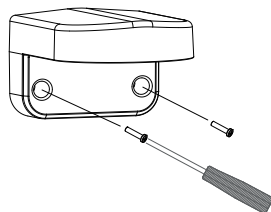
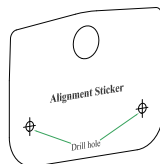
Utilizzare le viti fornite per fissare il supporto DCS-37-1 alla parete.

Rimuovere la copertura dalla telecamera.

Passare i connettori della telecamera attraverso il retro o la canalina per cavi sul fondo del supporto DCS-37-1. Utilizzare le viti in dotazione per montare la telecamera sul supporto DCS-37-1 utilizzando il set di fori di montaggio contrassegnati **B**.

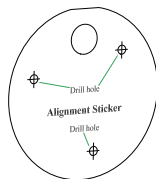
Regolare l'angolazione della videocamera come desiderato, quindi rimontare la copertura sulla videocamera e ruotarla in senso orario per bloccarla in posizione.

Se si passano i cavi della videocamera nella parete, collocare il tappo in gomma nella canalina per cavi sul fondo per sigillarla.

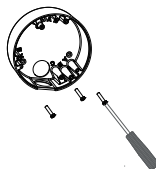


## Utilizzo del supporto DCS-37-2 (opzionale)

Collocare l'adesivo per l'installazione del supporto DCS-37-2 nella posizione desiderata, quindi con una punta per trapano da 6 mm praticare i fori richiesti da 25 mm di profondità e inserire dei tasselli da muro nei fori. Se si desidera passare dei cavi nella parete, sarà necessario praticare un foro anche per la canalina dei cavi.

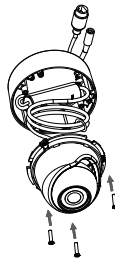


Utilizzare le viti fornite per fissare il supporto DCS-37-2 alla parete utilizzando i fori di montaggio più interni.

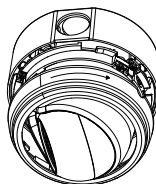


Rimuovere la copertura dalla telecamera.

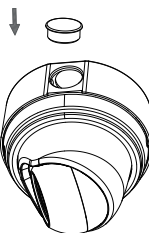
Passare i connettori della telecamera attraverso il retro o la canalina per cavi laterale del supporto DCS-37-2. Utilizzare le viti in dotazione per montare la telecamera sul supporto DCS-37-2 utilizzando il set di fori di montaggio contrassegnati **B**.



Regolare l'angolazione della videocamera come desiderato, quindi rimontare la copertura sulla videocamera e ruotarla in senso orario per bloccarla in posizione.



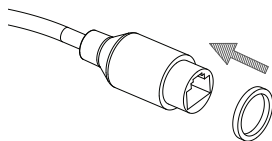
Se si passano i cavi della videocamera nella parete, collocare il tappo in gomma nella canalina per cavi laterale per sigillarla.



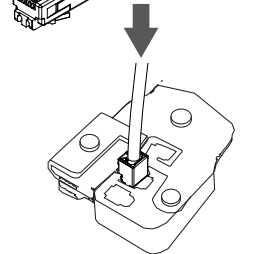
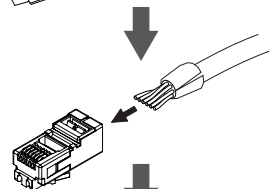
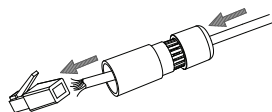
# Installazione per garantire l'impermeabilità

Per installare la telecamera garantendone l'impermeabilità, attenersi alle istruzioni seguenti. Per questa procedura sono necessari un cavo Ethernet tondo, una pinza a crimpare e spinotti RJ-45.

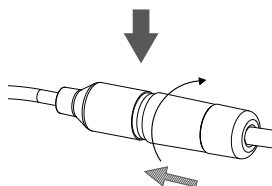
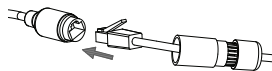
Posizionare la rondella intorno alla base del connettore Ethernet come illustrato in figura.



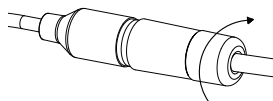
Spellare il cavo Ethernet e inserirlo nel connettore impermeabile, come illustrato in figura, quindi crimpare uno spinotto RJ-45 sul cavo.



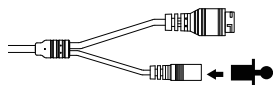
Collegare lo spinotto RJ-45 al connettore Ethernet, quindi avvitare il connettore impermeabile a quello Ethernet ruotandolo di mezzo giro in senso orario.



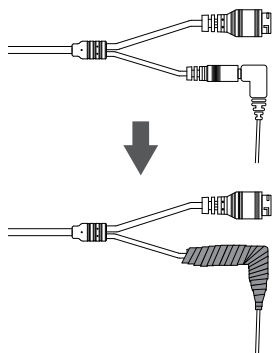
Ruotare la parte posteriore del connettore impermeabile in senso orario finché non si forma una tenuta stagna attorno al cavo Ethernet.



Se si utilizza il collegamento PoE per alimentare la videocamera, inserire l'apposito tappo in gomma nel connettore di alimentazione.



Se si utilizza un adattatore di alimentazione (non incluso) per alimentare la videocamera, avvolgere del nastro impermeabile attorno al connettore sovrapponendolo in modo da coprirlo.



## Ulteriori informazioni

Per maggiori informazioni e dettagli sul prodotto, visitare il sito Web all'indirizzo <http://www.dlink.com>.

## Termini di garanzia

Per informazioni sulla garanzia nel proprio paese, visitare il sito <http://warranty.dlink.com/>.

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# Краткое руководство по установке

Данное руководство содержит основные инструкции по установке камеры DCS-4802E в сети. Для получения дополнительной информации по настройке камеры, пожалуйста, обратитесь к руководству пользователя на CD-диске из комплекта поставки или через Web-сайт D-Link.

## Комплект поставки

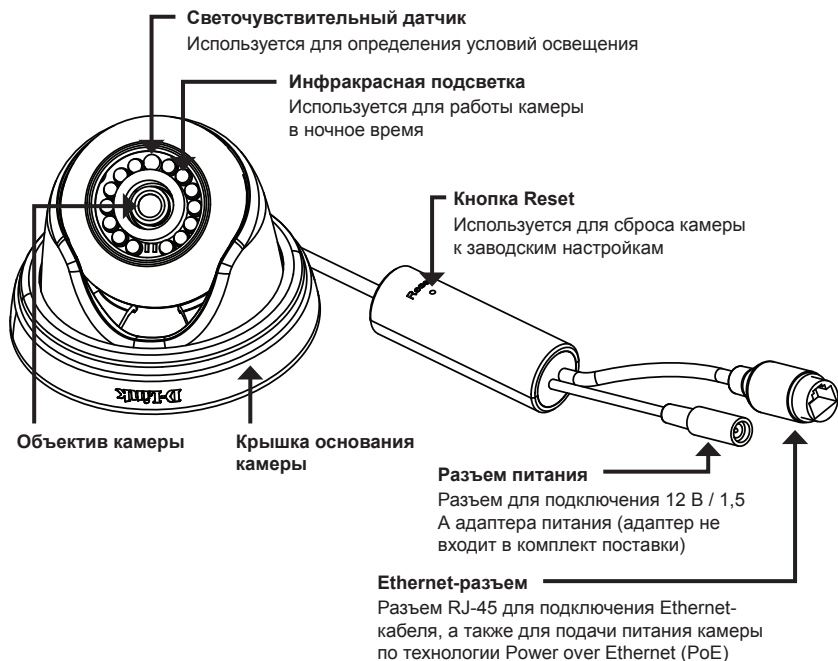
- Внешняя купольная сетевая 2 МП Full HD-камера DCS-4802E с поддержкой PoE и ночной съемки
- Водонепроницаемый коннектор для кабеля
- Резиновая заглушка для разъема питания
- Комплект для монтажа
- CD-диск с руководством пользователя и программным обеспечением
- Краткое руководство по установке

Если что-либо из перечисленного отсутствует, пожалуйста, обратитесь к поставщику.

### Меры безопасности:

Во избежание прекращения гарантии, установку и обслуживание должны проводить сертифицированные специалисты в соответствии с региональными нормами и правилами.

## Обзор аппаратной части

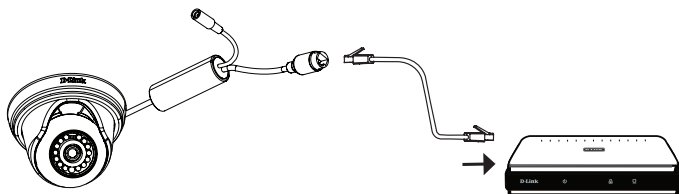


## Подключение камеры

Подача питания на DCS-4802E осуществляется 2 разными способами: через PoE (Power over Ethernet) или через адаптер питания.

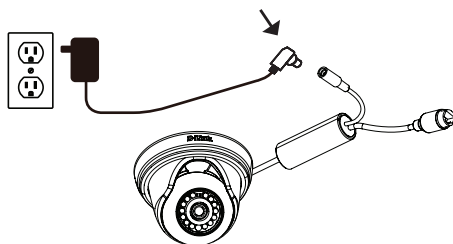
### Подача питания на камеру через PoE (класс 2):

Подключите Ethernet-кабель к Ethernet-разъему на камере и к PoE-коммутатору или PoE-инжектору.

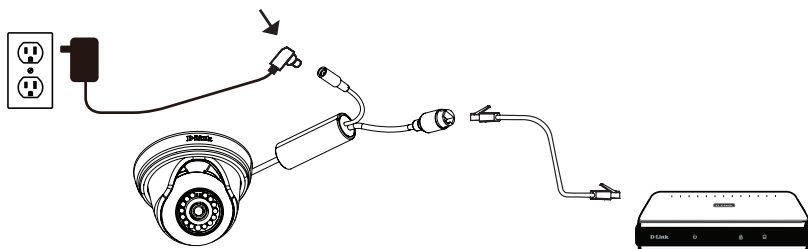


### Подача питания на камеру через адаптер питания (не входит в комплект поставки):

Подключите адаптер питания (12 В / 1,5 А) к разъему питания.



Подключите Ethernet-кабель к Ethernet-разъему на камере и к сетевому устройству.



# Настройка с помощью Мастера установки

Вставьте компакт-диск для DCS-4802E в привод CD-ROM, чтобы начать установку. Если на компьютере отключена функция автозапуска или запуск не произошел автоматически, нажмите Пуск > Выполнить, введите D:\autorun.exe (где D: - имя привода CD-ROM) и нажмите Enter.

Нажмите **Setup Wizard** и следуйте инструкциям по установке.

Выберите ярлык **D-Link Setup Wizard SE** в стартовом меню Windows (Пуск > D-Link > Setup Wizard SE).

Откроется окно Мастера установки, где будет отображен MAC-адрес и IP-адрес Вашей камеры. Если в сети используется DHCP-сервер, то будет отображен IP-адрес, назначенный этим сервером. Если в сети не используется DHCP-сервер, то отобразится статический IP-адрес камеры по умолчанию: **192.168.0.20**.



Выберите камеру и нажмите кнопку **Wizard** для продолжения.

Если Вы хотите изменить имя пользователя и пароль для камеры, поставьте флажки в соответствующих полях и затем введите новые учетные данные.

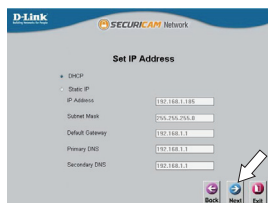
Нажмите **Next** для перехода на следующую страницу.



Выберите **DHCP**, если камера должна автоматически получать IP-адрес.

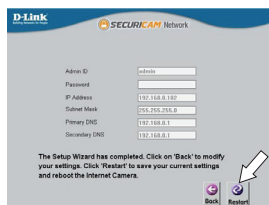
Выберите **Static IP**, если камера должна иметь постоянный IP-адрес.

Нажмите **Next** для перехода на следующую страницу.



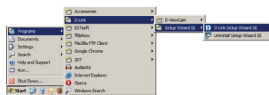


Подождите несколько минут для сохранения настроек и нажмите кнопку Restart.



## Просмотр изображения камеры через Web-браузер

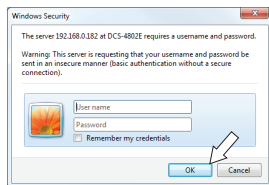
Выберите ярлык **D-Link Setup Wizard SE** в стартовом меню Windows (**Пуск > D-Link > Setup Wizard SE**).



Выберите камеру и нажмите кнопку Link для доступа к Web-настройкам.

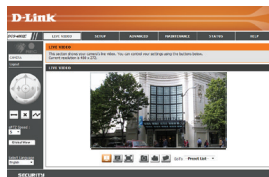


Мастер установки автоматически откроет Web-браузер по IP-адресу камеры.



Введите имя пользователя admin и оставьте поле с паролем пустым. Нажмите OK для продолжения.

В данном разделе доступен просмотр видео с камеры в реальном времени. Вы можете выбрать профиль видео и просматривать изображение с камеры. Для получения дополнительной информации по настройке камеры, пожалуйста, обратитесь к руководству пользователя на CD-диске из комплекта поставки или через Web-сайт D-Link.

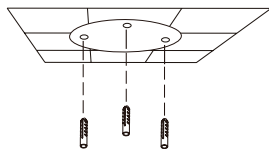


## Монтаж камеры

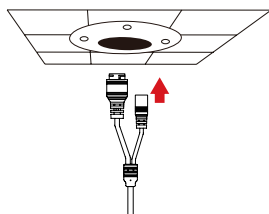
Настоятельно рекомендуется выполнить настройку и тестирование камеры до ее монтажа.

Прикрепите направляющий стикер на место, где планируется установить камеру.

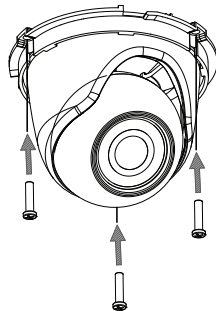
Просверлите отверстия глубиной приблизительно 25 мм сверлом диаметром 6 мм. Затем вставьте в отверстия анкеры.



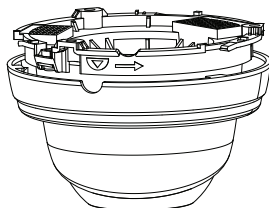
Если требуется проложить кабели для камеры в стене или потолке, просверлите отверстие в центре и протяните кабели через это отверстие. Если это не требуется, протяните их через канал в основании камеры после установки на стене или потолке.



Используйте входящие в комплект поставки винты для крепления камеры к стене или на потолок.



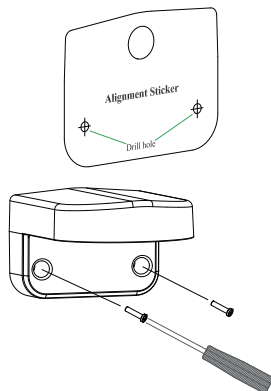
Прикрепите крышку основания камеры, выровняв канал по соответствующей отметке на основании камеры. Затем поверните крышку основания камеры по часовой стрелке до щелчка.



## Монтаж с помощью кронштейна DCS-37-1 (опционально)

Прикрепите направляющий стикер на место, где планируется установить кронштейн. Затем просверлите отверстия глубиной 25 мм сверлом диаметром 6 мм и вставьте в отверстия анкеры. Если требуется проложить кабели в стене, просверлите отверстие для канала, в котором они будут располагаться.

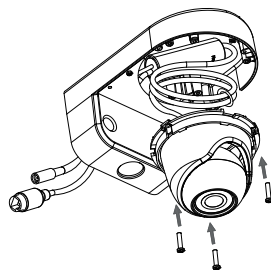
Используйте входящие в комплект поставки винты для крепления DCS-37-1 к стене.



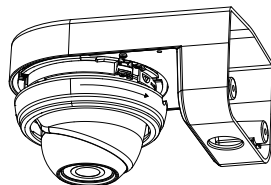
Снимите крышку основания камеры.

Выведите провода на заднюю часть кронштейна или протяните их через специальное отверстие на нижней части DCS-37-1.

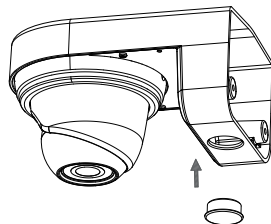
Используйте монтажные отверстия и входящие в комплект поставки винты для крепления камеры к DCS-37-1.



Отрегулируйте положение камеры. Затем прикрепите к камере крышку основания и поверните ее по часовой стрелке для фиксации.



Если кабели прокладываются в стене, установите резиновую заглушку в канал для кабелей на нижней части кронштейна.



## Монтаж с помощью кронштейна DCS-37-2 (опционально)

Прикрепите направляющий стикер на место, где планируется установить кронштейн. Затем просверлите отверстия глубиной 25 мм сверлом диаметром 6 мм и вставьте в отверстия анкеры. Если требуется проложить кабели в стене, просверлите отверстие для канала, в котором они будут располагаться.

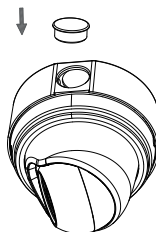
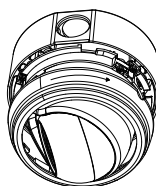
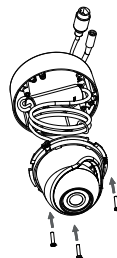
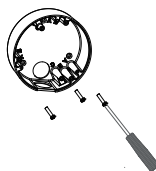
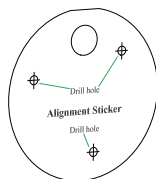
Используя монтажные отверстия на внутренней части кронштейна и входящие в комплект поставки винты, прикрепите DCS-37-2 к стене.

Снимите крышку основания камеры.

Протяните провода через одно из отверстий, расположенных на задней и боковой части DCS-37-1. Используйте монтажные отверстия и входящие в комплект поставки винты для крепления камеры к DCS-37-2.

Отрегулируйте положение камеры. Затем прикрепите к камере крышку основания и поверните ее по часовой стрелке для фиксации.

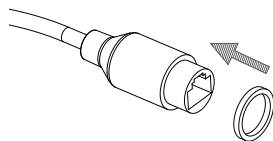
Если кабели прокладываются в стене, установите резиновую заглушку в канал для кабелей на боковой части кронштейна.



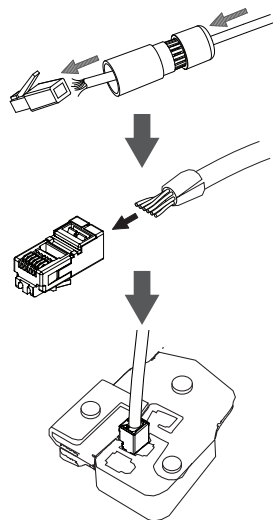
## Водонепроницаемость камеры

Чтобы обеспечить водонепроницаемость камеры, следуйте приведенным ниже инструкциям. Для этой процедуры потребуются круглый Ethernet-кабель, инструмент для обжима и коннекторы RJ-45.

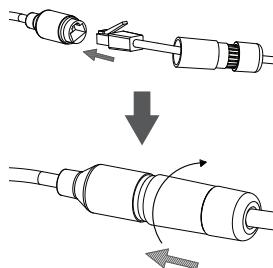
Установите уплотнительную прокладку на разъем RJ-45, как показано на рисунке.



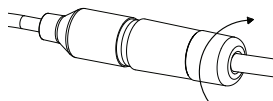
Протяните Ethernet-кабель через водонепроницаемый коннектор, как показано на рисунке. Далее вставьте кабель в коннектор RJ-45 и обожмите.



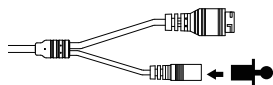
Соедините коннектор с разъемом RJ-45. Закрутите водонепроницаемый коннектор, повернув его приблизительно на пол-оборота по часовой стрелке.



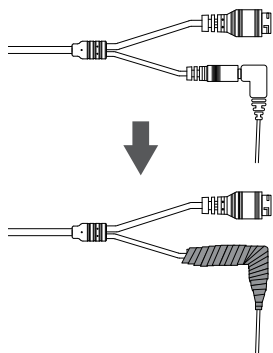
Поверните нижнюю часть водонепроницаемого коннектора по часовой стрелке для обеспечения герметичности Ethernet-кабеля.



Если подача питания на камеру осуществляется по технологии PoE, используйте входящую в комплект поставки резиновую заглушку для разъема питания.



Если подача питания на камеру осуществляется с помощью адаптера питания (не входит в комплект поставки), используйте специальную ленту для герметизации с целью предотвращения попадания влаги на соединение.



## Дополнительная информация

Дополнительная помощь и информация об устройстве доступна в режиме онлайн на Web-сайте <http://www.dlink.com>.

## Информация о гарантии

Чтобы получить информацию о гарантии для Вашего региона, пожалуйста, посетите <http://warranty.dlink.com>.

## Технические характеристики

Камера	Основные характеристики	1/3-дюймовый двухмегапиксельный CMOS-сенсор с технологией прогрессивного сканирования Расстояние инфракрасной подсветки: 20 м Минимальное освещение: 0 люкс с инфракрасной подсветкой Встроенный ICR-фильтр 10-кратное цифровое увеличение Минимальное расстояние до объекта: 0,2 м Фокусное расстояние: 2,8 мм Апертура: F2.0	Углы обзора: 96° (по горизонтали) 54° (по вертикали) 108° (по диагонали) Углы регулировки (немоторизованные): По вертикали: 75° По горизонтали: 360° Поворот: 360°
	Корпус камеры	Всепогодный корпус (стандарт IP-66)	
	Характеристики изображения	Настройка качества и размера изображения, скорости передачи кадров и скорости передачи данных Метки времени и вставки текста Настраиваемые окна для обнаружения движения	Настраиваемые зоны приватных масок Настройка скорости затвора, яркости, насыщенности цвета, контраста, резкости, WDR и 3D-фильтра
	Сжатие видео	Сжатие в форматах H.264/MJPEG H.264/MJPEG мультикаст вещание	JPEG для стоп-кадров
	Разрешение видео	16:9 - 1920 x 1080, 1280 x 720, 800 x 448, 640 x 360 до 30 кадров/с	4:3 - 1440 x 1080, 1280 x 960, 1024 x 768, 800 x 592, 640 x 480 до 30 кадров/с
	Интерфейсы для внешних устройств	Порт 10/100 BASE-TX Fast Ethernet	Поддержка 802.3af класс 2 (PoE)

Сеть	Сетевые протоколы	IPv6 IPv4 ARP TCP/IP UDP ICMP DHCP-клиент NTP-клиент (D-Link) DNS-клиент DDNS-клиент (D-Link) SMTP-клиент FTP-клиент	HTTP/HTTPS Samba-клиент PPPoE UPnP port forwarding RTP/RTSP/RTCP Фильтрация IP-адресов Multicast CoS QoS/DSCP SNMP Соответствие ONVIF Bonjour
	Безопасность	Защита учетной записи администратора и группы пользователей Аутентификация по паролю	Шифрование HTTP и RTSP

Управление системой	Системные требования для Web-интерфейса	Web-браузер: Internet Explorer, Firefox, Safari	
	Управление событиями	Обнаружение движения Уведомление о событии и загрузка стоп-кадров/ видеоклипов через электронную почту или FTP	Поддержка нескольких серверов SMTP и FTP Несколько уведомлений о событии Несколько способов записи для создания резервных копий
	Удаленное управление	Создание стоп-кадров/ видеоклипов и сохранение на локальный жесткий диск	Доступ к интерфейсу с настройками через Web-браузер
	Системные требования D-ViewCam™	Операционная система: Microsoft Windows 8/7 Web-браузер: Internet Explorer 7 или выше	Протокол: Стандартный TCP/IP
	Функции ПО D-ViewCam™	Удаленное управление/ контроль: до 32 камер Просмотр изображений с 32 камер на одном экране	Поддержка всех функций управления, доступных в Web-интерфейсе Опции записи по срабатыванию датчика, по расписанию или вручную



Общие	Вес	370 г ± 5%	
	Внешний адаптер питания (не входит в комплект поставки)	Вход: 100~240 В переменного тока, 50/60 Гц	Выход: 12 В постоянного тока, 1,5 А
	Потребляемая мощность	5,2 Вт ± 5% (PoE класс 2)	
	Температура	Рабочая: от -30° до 50°C	Хранения: от -20° до 70°C
	Влажность	При эксплуатации: от 20% до 80% (без конденсата)	При хранении: от 5% до 95% (без конденсата)
	Сертификаты	CE CE LVD	FCC C-Tick
Размеры			

**EAC**

**РУССКИЙ**

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# Guia de Instalação Rápida

Este guia de instalação fornece instruções básicas para instalar a DCS-4802E em sua rede. Para informações adicionais sobre como utilizar a câmera, por favor verifique o Manual do Usuário, que está disponível no CD incluso nesta embalagem, ou pode ser obtido do site de suporte da D-link

## Conteúdo da embalagem

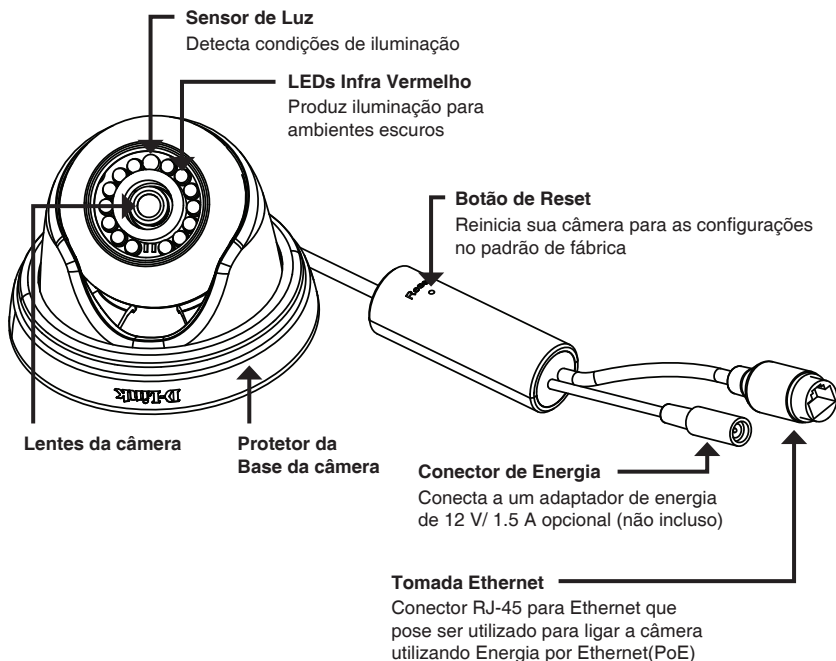
- Câmera Mini Domo PoE de Vigilância Externa Full HD DCS-4802E
- Conector de cabo impermeável
- Plugue de borracha para conector de energia
- Kit de montagem
- Software e manual no CD-ROM
- Guia de Instalação Rápida

Se algum destes itens acima estiver faltando, verifique com seu revendedor.

### **Nota de Segurança:**

A Instalação e manutenção devem ser feitas por um técnico certificado para entrar de acordo com os códigos locais e evitar o cancelamento da garantia

## Visão Geral do Hardware

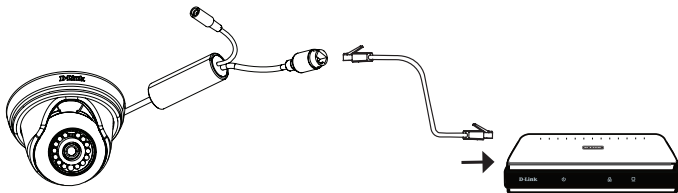


## Conectando a câmera

Você pode ligar a câmera DCS-4802E de dois modos: Energia por Ethernet(PoE) ou com um adaptador de energia.

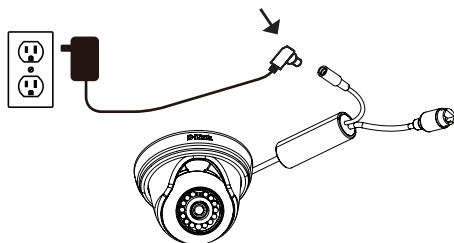
### Ligando a câmera utilizando PoE (Classe 2):

Conecte um cabo Ethernet à tomada de Ethernet da câmera. Conecte a outra ponta do cabo em seu Switch PoE ou Adaptador PoE.

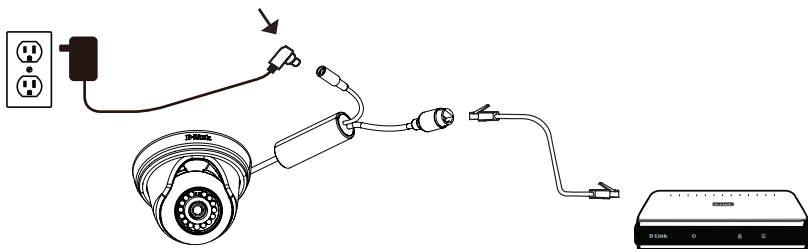


### Ligando a câmera com um adaptador de energia (não incluso)

Conecte um adaptador de energia de 12 V, 1.5 A ao conector de energia.



Conecte um cabo Ethernet à tomada Ethernet da câmera. Conecte a outra ponta do cabo à sua rede.



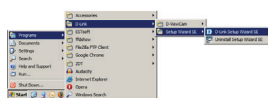
# Configurando a câmera

Insira o CD da DCS-4802E em seu drive de CD-ROM do seu computador, para iniciar a instalação. Se a função Autorun de seu computador estiver desabilitada ou se o Launcher D-link não iniciar automaticamente, clique no botão Iniciar e digite D:\autorun.exe (onde D: representa a letra de seu drive de CD-ROM) e pressione Enter.

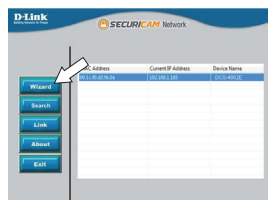
Clique em Assistente de Configuração e siga as instruções para instalar o Assistente de configuração.



Clique no ícone Assistente de Configuração SE D-Link que foi criado em seu menu Iniciar do Windows (**Iniciar > D-Link > Assistente de Configuração SE**).



O Assistente de Configuração irá aparecer e disponibilizar o endereço MAC e IP de sua(s) câmera(s). se possuir um servidor DHCP em sua rede, um endereço de IP válido será apresentado, se sua rede não utiliza um servidor DHCP, o IP estático padrão de rede **192.168.0.20** será disponibilizado.



Selecione sua câmera, e então clique no botão Assistente para prosseguir.

Insira a identificação e a senha de Admin. Quando acessar pela primeira vez, a identificação padrão é admin e a senha é deixada em branco.

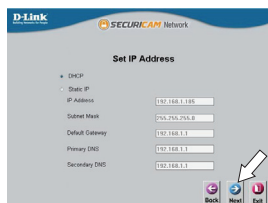


Clique nas caixas de seleção se deseja alterar a identificação de admin e a senha para a câmera, e entre a nova identificação e senha que deseja utilizar.

Clique em **Avançar** para prosseguir.

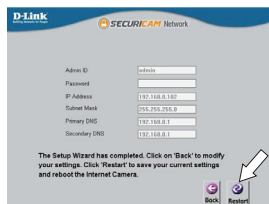
Selecione **DHCP** se sua câmera obtiver um endereço de IP automaticamente de um servidor DHCP como um roteador.

Selecione **Static IP** se deseja inserir as configurações de IP manualmente.



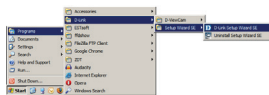
Clique em **Avançar** para prosseguir

Verifique e confirme suas configurações e clique em Reinicializar



## Visualizando sua câmera pelo Navegador Web

Clique no ícone Assistente de configuração SE D-Link que foi criado no menu Iniciar do Windows (Iniciar > D-Link > Assistente de Configuração SE)

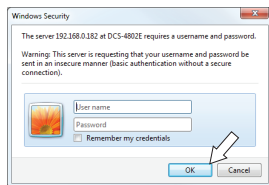


Selecione a câmera e clique em Link para acessar a configuração web.

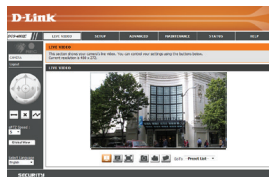


O Assistente de configuração irá abrir seu navegador web automaticamente com o endereço de IP da câmera

Digite seu usuário (admin é o usuário padrão) e a senha (deixe o campo em branco como padrão). Clique OK para prosseguir.



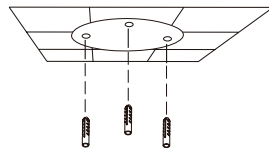
Esta sessão apresenta o vídeo ao vivo de sua câmera. Você pode selecionar o perfil de vídeo e visualizar ou operar a câmera. Para informações adicionais sobre a configuração web, verifique o manual do usuário incluso no CD-ROM ou no site da D-Link.



# Instruções de Instalação

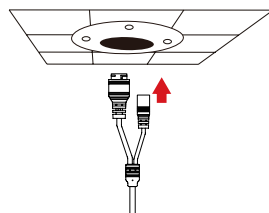
É altamente recomendado que você configure e teste sua câmera antes de instalá-la

Posicione o adesivo de instalação onde deseja posicionar a sua câmera

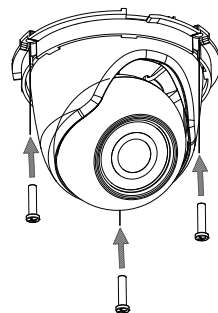


Utilize uma broca de 6 mm para os furos necessários, e aproximadamente com 25mm de profundidade, e então insira as âncoras de parede nos furos

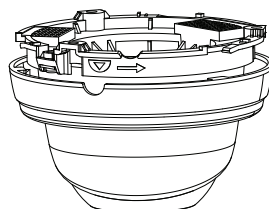
**Se estiver passando os cabos da câmera pela parede ou teto,** perfure um furo no centro e puxe os cabos através do furo. Se não, então guie os cabos da câmera através do duto de cabos na base antes de montar na parede ou teto.



Utilize os parafusos fornecidos para montar a câmera na parede ou teto



Coloque o protetor de base da câmera alinhado com o duto de cabos com a marcação da base da câmera, então gire o protetor da base da câmera no sentido horário até estalar.



## Usando o Mount DCS-37-1 (opcional)

Coloque o adesivo de montagem DCS-37-1 no local desejado, em seguida, usar uma broca de 6 mm para fazer os furos necessários 25 mm de profundidade e inserir as buchas nos furos. Se você pretende passar os cabos através da parede, você também precisará fazer um furo para o canal a cabo.

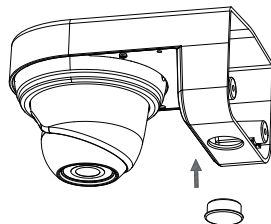
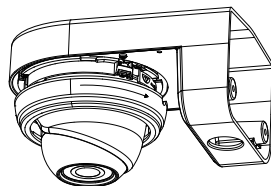
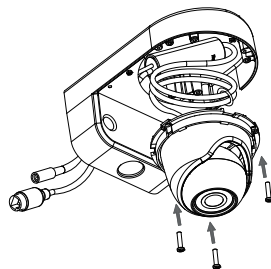
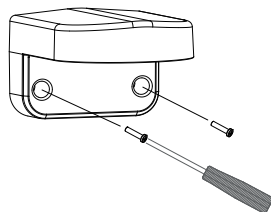
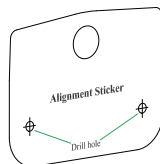
Use os parafusos fornecidos para montar o DCS-37-1 na parede.

Remova a tampa da câmara

Passos os conectores da câmara na parte de trás ou canal de cabo de fundo sobre a DCS-37-1. Use os parafusos fornecidos para montar a câmara ao DCS-37-1 utilizando o conjunto de furos de montagem marcados **B**.

Ajustar o ângulo da câmara, como desejado, em seguida, colocar a tampa traseira da câmara e gire no sentido horário para travá-la no lugar.

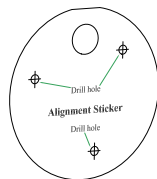
Se você estiver passando os cabos da câmara através da parede, coloque a tampa de borracha no canal a cabo inferior para selá-lo.



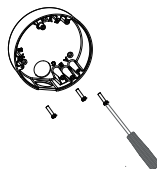


## Usando o Mount DCS-37-2 (opcional)

Coloque o adesivo de montagem DCS-37-2 no local desejado, em seguida, usar uma broca de 6 mm para fazer os furos necessários 25 mm de profundidade e inserir as buchas nos furos. Se você pretende passar os cabos através da parede, você também precisará fazer um furo para o canal a cabo.



Use os parafusos fornecidos para montar o DCS-37-2 na parede utilizando os furos de montagem interiores.

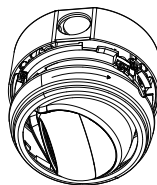


Remova a tampa da câmara

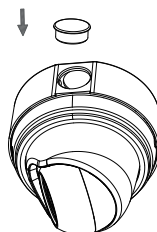
Passe os conectores da câmara através da parte traseira ou lateral canal a cabo na DCS-37-2. Use os parafusos fornecidos para montar a câmara ao DCS-37-2 utilizando o conjunto de furos de montagem marcados **B**.



Ajustar o ângulo da câmera, como desejado, em seguida, colocar a tampa traseira da câmera e gire no sentido horário para travá-la no lugar.



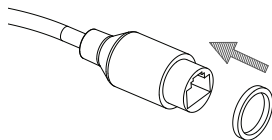
Se você estiver passando os cabos da câmera através da parede, coloque a tampa de borracha no canal a cabo um lado para selá-lo.



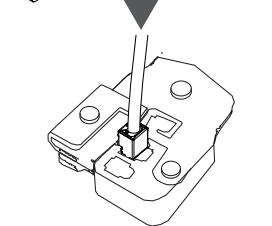
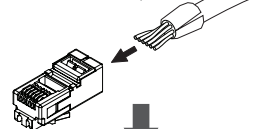
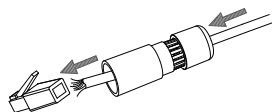
## Impermeabilizando sua instalação

Para impermeabilizar a instalação de sua câmera, siga as instruções abaixo. Um cabo Ethernet arredondado, uma ferramenta de compressão e plugues RJ-45 são necessários para este procedimento.

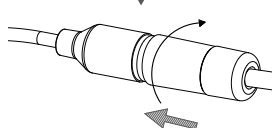
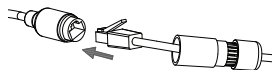
Coloque a arruela na base do conector de Ethernet como apresentado.



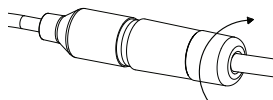
Retire o plugue do cabo Ethernet pelo conector impermeável como apresentado, e então crave um plugue RJ-45 no cabo.



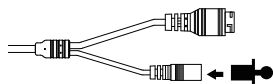
Conecte o plugue RJ-45 no conector Ethernet, e então parafuse o conector impermeável ao conector Ethernet girando-o por meia volta no sentido horário.



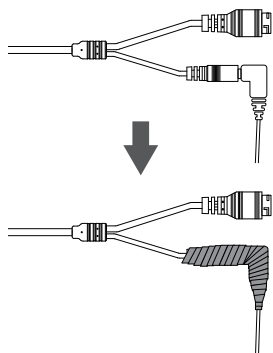
Gire a parte de traz do conector impermeável no sentido horário até que esteja bem encaixado no cabo ethernet.



**Se estiver utilizando PoE para ligar sua câmera,** coloque o plugue de borracha para conector de energia incluso para encaixar o conector de energia



Se estiver utilizando um adaptador de energia (não incluso) para ligar a sua câmera, enrole uma fita impermeável em volta do conector de maneira que cubra a conexão.



## Informações adicionais

Visite <http://www.dlink.com.br> para obter informações e ajuda adicional disponíveis online

## Informações de garantia

Por favor, visite <http://www.dlink.com.br/landingPages/garantia/> para informações de garantia na sua região

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# 快速安裝指南

本安裝指南說明DCS-4802E網路攝影機的基本網路安裝。欲取得更多攝影機使用資訊，請參考光碟收錄的產品使用手冊，或是從D-Link技術支援網站下載該手冊。

## 包裝內容

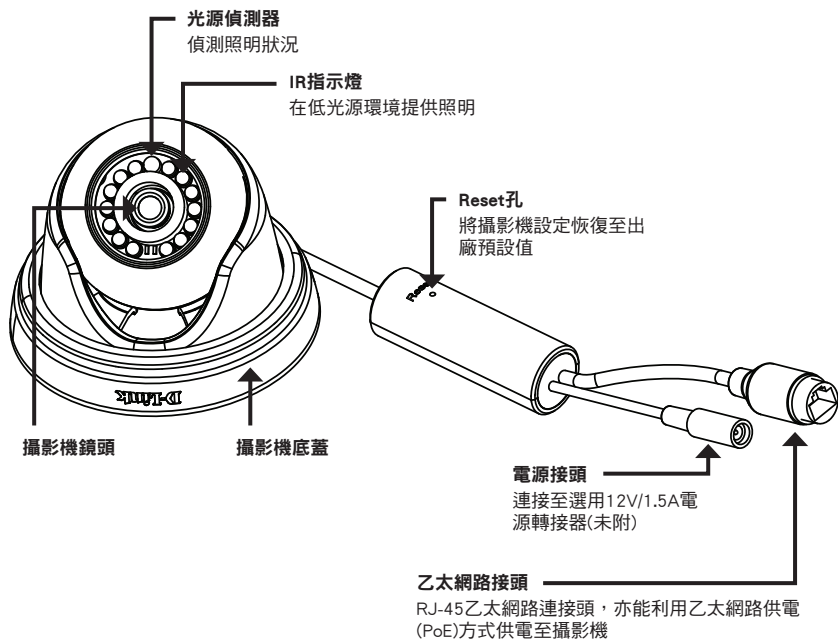
- DCS-4802E Full HD室外型PoE網路攝影機
- 網路線防水接頭
- 橡膠電源接頭
- 壁掛配件
- 光碟(收錄使用手冊與安裝程式)
- 快速安裝指南

上述物品有任何短缺時，請聯絡經銷商。

### 安全須知：

本產品須由具備持相關證照的技術人員安裝，以符合地方法規及避免產品保固失效。

# 硬體概要

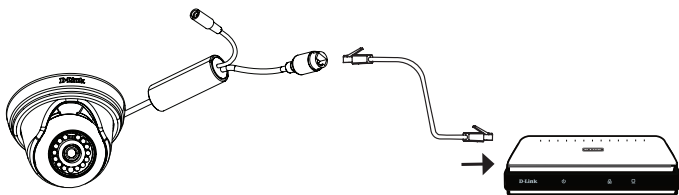


## 連接攝影機

DCS-4802E供電方式有二：一是乙太網路供電(PoE)，一是使用電源轉接器。

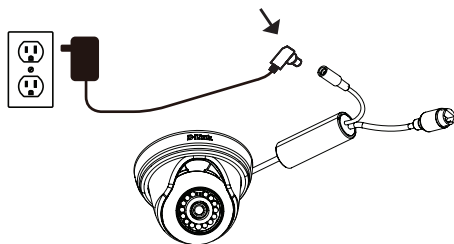
### 使用PoE供電至攝影機(Class 2)：

將乙太網路線一端接至攝影機乙太網路接頭，另一端則接至PoE開關或PoE電源供應器。

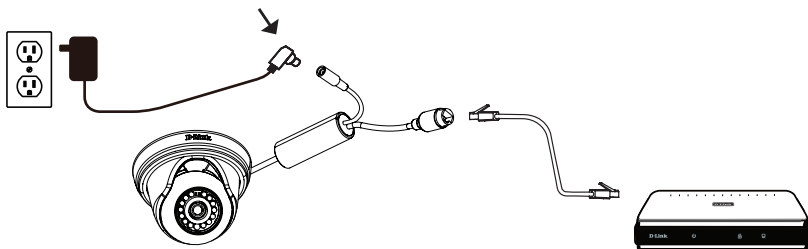


### 使用電源轉接器(未附)供電至攝影機：

將12V/1.5A電源轉接器接至電源接頭。



將乙太網路線一端接至攝影機乙太網路接頭，另一端則接至網路。



## 使用精靈來設定攝影機

將隨附光碟放入電腦光碟機開始執行安裝。電腦自動執行功能已經停用或D-Link Launcher無法自動執行時，請點選開始鈕且輸入「D:\autorun.exe」（D代表光碟機磁槽代號），再按下「Enter」。

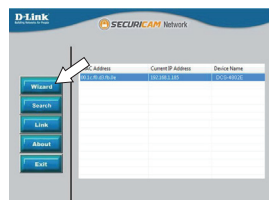
點選「Setup Wizard」，依說明開始安裝設定精靈。



點選Windows開始選單的「D-Link Setup Wizard SE」圖示(開始 > D-Link > Setup Wizard SE)。

設定精靈將出現且顯示攝影機的MAC位址及IP位址。網路裝有DHCP伺服器時，將顯示有效IP位址。網路未裝DHCP伺服器時，則顯示攝影機預設靜態IP位址192.168.0.20。

選擇攝影機後，再點選「Wizard」鈕繼續進行。



輸入管理員(Admin)帳號和密碼。首次登入時，預設管理員帳號為「admin」無密碼。

欲更改攝影機管理員帳號和密碼時，請勾選核取方塊，並輸入欲使用的新帳號及密碼。

點選「Next」繼續下一步驟。



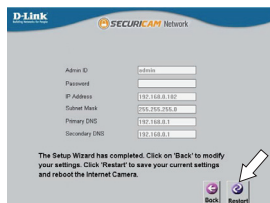
欲讓攝影機從DHCP伺服器(例如路由器)自動取得IP位址時，請選擇「DHCP」。

欲手動輸入攝影機IP設定時，請選擇「Static IP」。

點選「Next」繼續下一步驟。

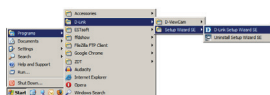


先確認設定正確無誤後，點選「Restart」來重新啟動攝影機。



## 透過網路瀏覽器來觀看攝影機影像

點選Windows開始選單的「D-Link Setup Wizard SE」圖示 (開始 > D-Link > Setup Wizard SE)。

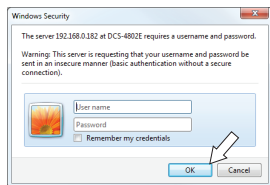


選擇攝影機且點選「Link」連結網路設定介面。

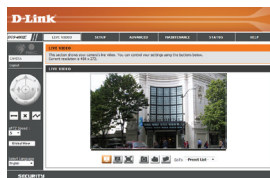
設定精靈將自動以攝影機IP位址來開啟網路瀏覽器。



輸入使用者帳號(預設為admin)與密碼(預設為空白)。點選「OK」繼續下一步驟。



畫面上將顯示攝影機即時影像，此時可選擇影像設定檔來觀看或操作攝影機。欲取得更多網路設定相關資訊，請參考包裝隨附光碟或D-Link網站提供的使用手冊。



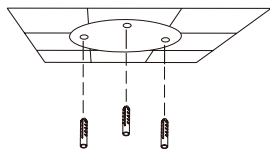


## 壁掛方式

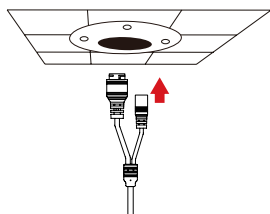
強烈建議在壁掛攝影機前，先完成所有設定與測試。

將定位貼紙黏貼至欲安裝攝影機的位置。

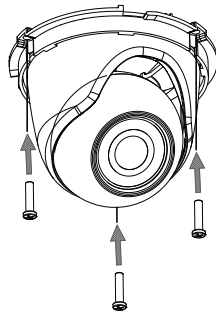
使用6公釐鑽頭鑽出約25mm深的孔，然後將壁錨插入孔內。



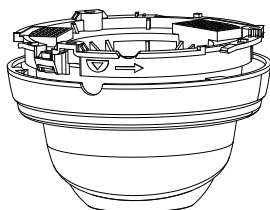
欲將攝影機線材穿入牆壁或天花板時，請在中央鑽孔並拉線穿壁。若沒有，則在安裝於牆壁或天花板後，將攝影機線材引導至底座線槽。



使用包裝隨附螺絲，將攝影機安裝至牆壁或天花板。

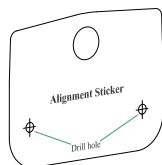


依攝影機底座記號排列線槽，接著裝上攝影機底座蓋後，再以順時鐘方向轉動攝影機底座鎖定。

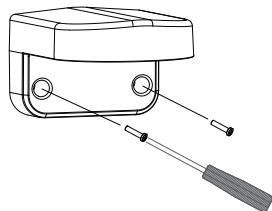


## 使用DCS-37-1安裝(依需求)

將DCS-37-1安裝貼紙貼在欲設置的位置，接著使用6公釐鑽頭，在安裝貼紙所標示的螺絲孔位上鑽出25公釐深的孔，將壁錨支撐螺絲塞入孔中。(若需要從牆的另一端進行配線，請在安裝貼紙上所標示的配線孔位上鑽出一個配線孔道)

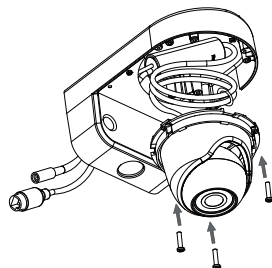


使用隨附螺絲將DCS-37-1定在壁面。

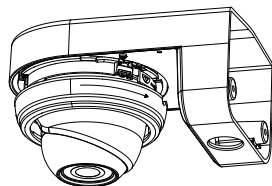


將攝影機底座蓋取下

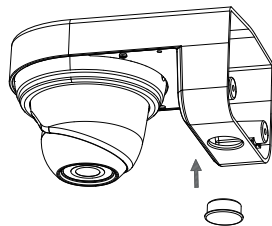
將攝影機的線從DCS-37-1後方或底部的配線孔道穿出。使用隨附螺絲將攝影機固定在DCS-37-1上標示B的螺絲孔位。



依需求來調整攝影機角度，接著將攝影機底座蓋依順時鐘方向旋轉鎖回。

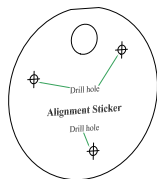


若是從牆的另一端進行配線，請將橡皮塞塞入底部的配線孔道。

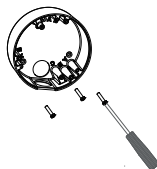


## 使用DCS-37-2安裝(依需求)

將DCS-37-2安裝貼紙貼在欲設置的位置，接著使用6公釐鑽頭，在安裝貼紙所標示的螺絲孔位上鑽出25公釐深的孔，將壁錨支撐螺絲塞入孔中。(若需要從牆的另一端進行配線，請在安裝貼紙上所標示的配線孔位上鑽出一個配線孔道)

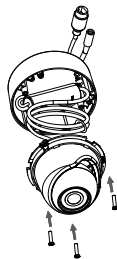


使用隨附螺絲將DCS-37-2定在壁面。

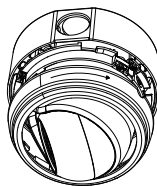


將攝影機底座蓋取下

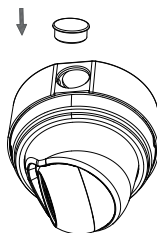
將攝影機的線從DCS-37-2後方或底部的配線孔道穿出。使用隨附螺絲將攝影機固定在DCS-37-2上標示B的螺絲孔位。



依需求來調整攝影機角度，接著將攝影機底座蓋依順時鐘方向旋轉鎖回。



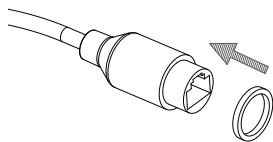
若是從牆的另一端進行配線，請將橡皮塞塞入底部的配線孔道。



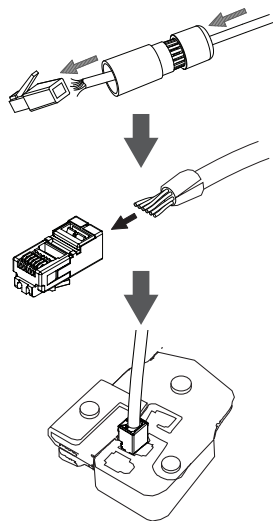
## 防水安裝方式

請依照下列指示進行攝影機防水安裝，此程序需要乙太網路線(圓線)、壓線鉗及RJ-45插頭。

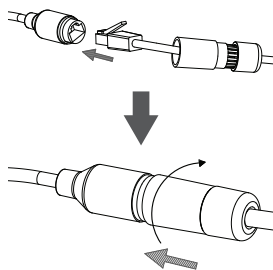
依圖示將墊圈放置在乙太網路線接頭底座周圍。



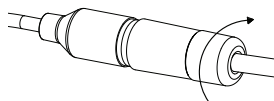
依圖示將乙太網路線穿過防水接頭，再使用壓線鉗將RJ-45插頭壓至線材。



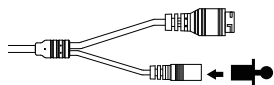
將RJ-45插頭插入乙太網路接頭，再以順時針方向轉約半圈，將防水接頭鎖至乙太網路接頭。



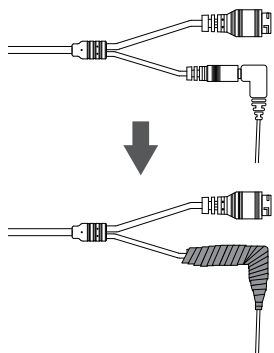
請以順時針方向轉動防水接頭後方，直到乙太網路線周圍密封為止。



使用PoE供電攝影機時，將包裝隨附的橡膠電源接頭，插入電源接孔。



使用電源轉接器(未附)供電攝影機時，用防水膠帶重疊纏繞連接處。



## 其他資訊

請造訪本公司網站<http://www.dlink.com>取得更多產品相關資訊與協助。

## 保固資訊

請造訪本公司網站<http://warranty.dlink.com>瞭解當地提供之保固資訊。

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# Panduan Instalasi Cepat

Panduan instalasi ini memberikan petunjuk dasar untuk menginstal DCS-4802E pada jaringan Anda. Untuk informasi tambahan tentang cara menggunakan kamera, silakan lihat Manual Pengguna, yang tersedia pada CD yang disertakan dalam paket ini, atau Anda dapat men-download dari situs web dukungan D-Link.

## Isi Kemasan

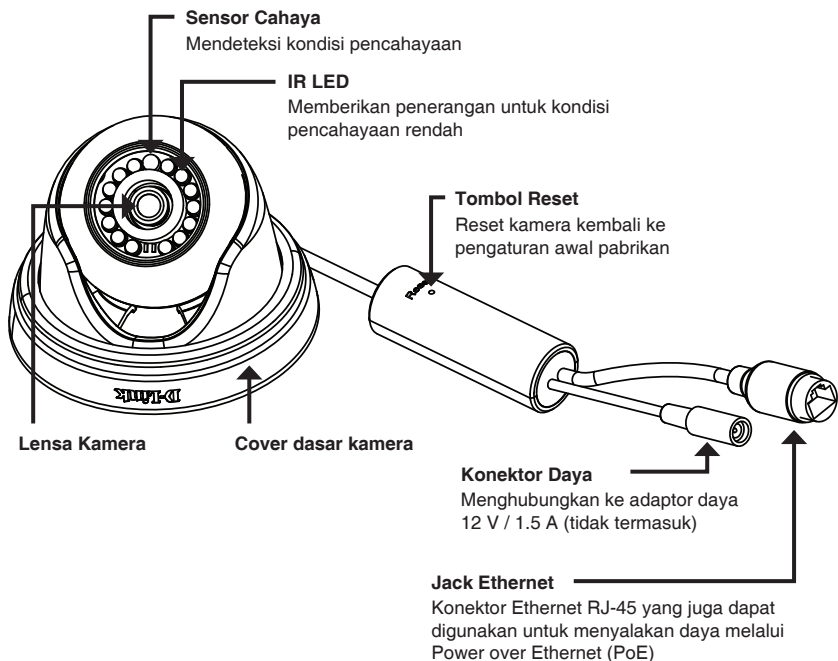
- Kamera Mini Dome DCS-4802E Full HD Outdoor PoE
- Kabel Konektor tahan air
- Konektor daya karet
- Mounting Kit
- Manual dan Software pada CD-ROM
- Panduan Instalasi Cepat

Jika terdapat salah satu item di atas yang hilang, harap hubungi penjual.

### **Pemberitahuan Keamanan:**

Instalasi dan servis harus dilakukan oleh teknisi bersertifikat sehingga dapat sesuai dengan semua kode lokal dan mencegah membatalkan garansi Anda.

# Gambaran Perangkat Keras

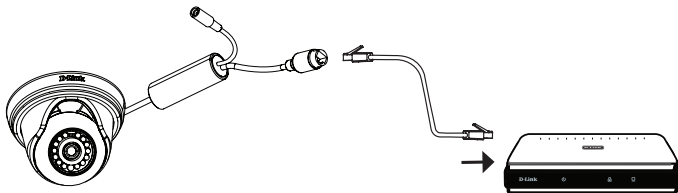


## Menghubungkan ke Kamera

Anda dapat menyalakan DCS-4802E dengan dua cara yang berbeda: Power over Ethernet (PoE) atau dengan adaptor daya.

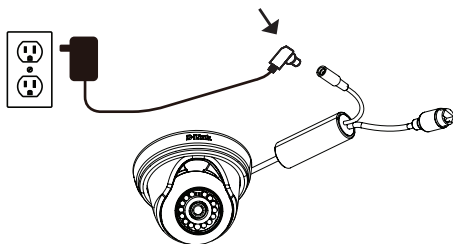
### Menyalakan kamera menggunakan PoE (Kelas 2):

Hubungkan kabel Ethernet ke jack Ethernet pada kamera. Sambungkan ujung kabel ke switch PoE atau PoE injector.

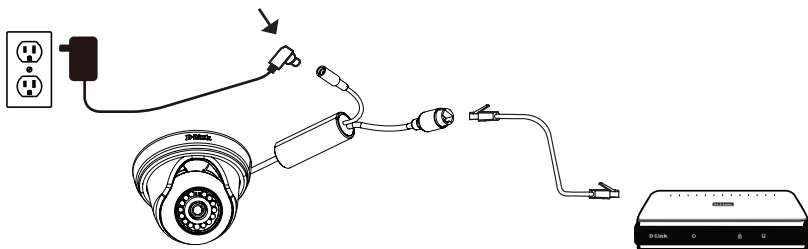


### Menyalakan kamera dengan adaptor daya (tidak termasuk):

Hubungkan adaptor daya 12 V, 1,5 A ke konektor daya.



Hubungkan kabel Ethernet ke jack Ethernet pada kamera. Sambungkan ujung kabel yang lain ke jaringan Anda.





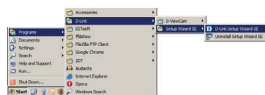
# Mengkonfigurasi Kamera

Masukkan CD DCS-4802E ke dalam CD-ROM komputer Anda untuk memulai instalasi. Jika fungsi Autorun pada komputer Anda dinonaktifkan, atau jika D-Link Launcher tidak memulai secara otomatis, klik tombol Start dan ketik D:\autorun.exe (di mana D: mewakili huruf drive dari drive CD-ROM Anda) dan tekan enter.

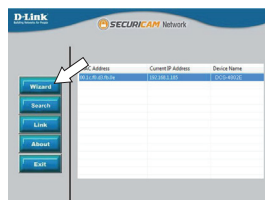
Klik Setup Wizard dan ikuti petunjuk untuk menginstal Setup Wizard.



Klik pada ikon D-Link Setup Wizard SE yang terbuat pada menu Start Windows Anda (**Start**> **D-Link**> **Setup Wizard SE**).



Setup Wizard akan muncul dan menampilkan alamat MAC dan alamat IP dari kamera Anda. Jika Anda memiliki sebuah server DHCP pada jaringan Anda, IP Address yang valid akan ditampilkan. Jika jaringan Anda tidak menggunakan server DHCP, IP default **192.168.0.20** statis kamera jaringan akan ditampilkan.



Pilih kamera Anda, kemudian klik tombol Wizard untuk melanjutkan.

Masukkan ID Admin dan password. Ketika masuk untuk pertama kalinya, ID Admin default adalah admin dengan password dikosongkan.



Klik kotak centang jika Anda ingin mengubah ID dan password admin kamera, dan masukkan ID dan password baru yang ingin Anda gunakan.

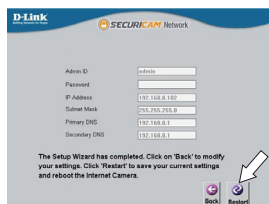
Klik **Next** untuk melanjutkan.

Pilih DHCP jika kamera Anda memperoleh alamat IP secara otomatis dari server DHCP seperti router. Pilih IP statis jika Anda ingin secara manual memasukkan pengaturan IP untuk kamera.



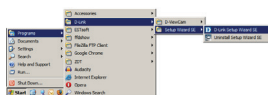
Klik **Next** untuk melanjutkan.

Luangkan waktu sejenak untuk mengkonfirmasi pengaturan Anda dan klik Restart.

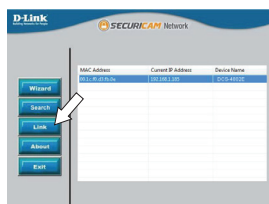


## Melihat Camera Anda melalui Web Browser

Klik pada ikon D-Link Setup Wizard SE yang terbuat pada menu Start Windows Anda (**Start > D-Link > Setup Wizard SE**).

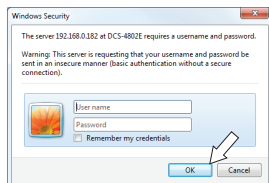


Pilih kamera dan klik Link untuk mengakses konfigurasi web.

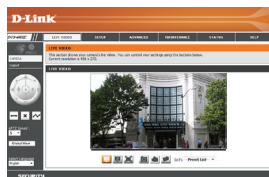


Setup Wizard akan secara otomatis membuka browser web Anda ke alamat IP kamera.

Masukkan nama pengguna (default adalah admin) dan password Anda (default kosong). Klik OK untuk melanjutkan.



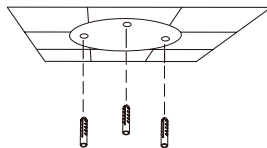
Bagian ini menampilkan video langsung kamera Anda. Anda dapat memilih video profil dan melihat atau mengoperasikan kamera. Untuk informasi tambahan tentang konfigurasi web, silakan lihat manual user disertakan pada CD-ROM atau website D-Link.



# Instruksi pemasangan

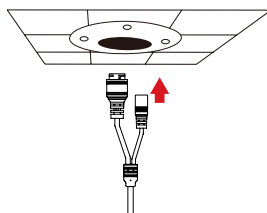
Hal ini sangat disarankan agar Anda dapat mengkonfigurasi dan menguji kamera Anda sebelum dipasang.

Tempatkan stiker pemasangan di mana Anda ingin memposisikan kamera.

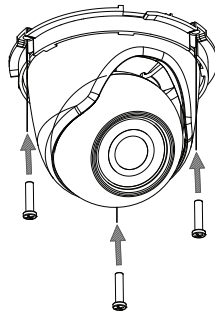


Gunakan bor 6 mm untuk membuat lubang yang diperlukan sekitar 25 mm dalam, kemudian masukkan jangkar dinding ke dalam lubang.

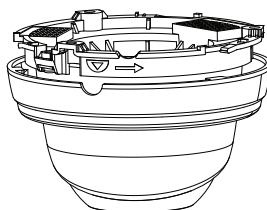
Jika Anda menjalankan kabel kamera melalui dinding atau langit-langit, bor sebuah lubang di tengah dan tarik kabel melalui lubang. Jika tidak, maka urutkan kabel kamera melalui alur kabel di dasar setelah pemasangan pada dinding atau langit-langit.



Gunakan sekrup yang disediakan untuk memasang kamera ke dinding atau langit-langit.



Pasang penutup dasar kamera dengan cara mensejajarkan alur kabel dengan tanda pada dasar kamera, kemudian putar penutup bawah kamera searah jarum jam sampai terkunci.



## Menggunakan braket DCS-37-1 (opsional)

Tempatkan stiker pemasangan DCS-37-1 di lokasi yang diinginkan, kemudian gunakan bor 6 mm untuk mengebor lubang yang diperlukan sedalam 25 mm dan masukkan jangkar dinding ke dalam lubang. Jika Anda berencana untuk melewati kabel melalui dinding, Anda juga akan perlu untuk mengebor lubang untuk saluran kabel.

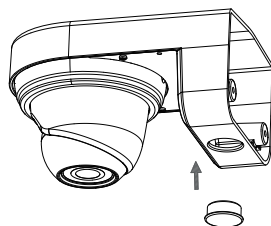
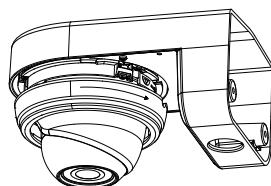
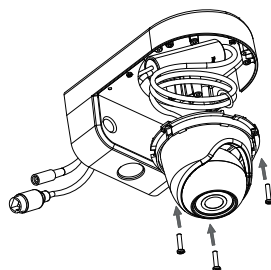
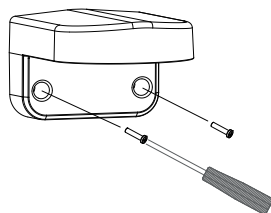
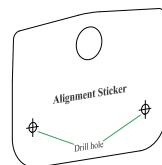
Gunakan sekrup yang disediakan untuk memasang DCS-37-1 ke dinding.

Lepaskan penutup dari kamera.

Lewati konektor kamera melalui belakang atau saluran kabel bawah DCS-37-1. Gunakan sekrup yang disediakan untuk memasang kamera ke DCS-37-1 menggunakan set lubang pemasangan yang ditandai **B**.

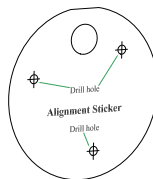
Atur sudut kamera yang diinginkan, kemudian masukkan kembali penutup kamera dan putar searah jarum jam untuk menguncinya di tempat.

Jika Anda melewati kabel kamera melalui dinding, tempatkan stopper karet ke dalam saluran kabel bawah untuk menutup itu.

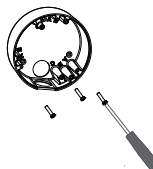


## Menggunakan braket DCS-37-1 (opsional)

Tempatkan stiker pemasangan DCS-37-2 di lokasi yang diinginkan, kemudian gunakan bor 6 mm untuk mengebor lubang yang diperlukan sedalam 25 mm dan masukkan jangkar dinding ke dalam lubang. Jika Anda berencana untuk melewati kabel melalui dinding, Anda juga perlu mengebor lubang untuk saluran kabel.



Gunakan sekrup yang disediakan untuk memasang DCS-37-2 pada dinding menggunakan lubang pemasangan dalam.

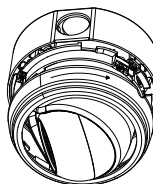


Lepaskan penutup dari kamera.

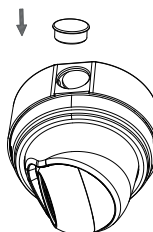
Lewati konektor kamera melalui bagian belakang atau samping saluran kabel pada DCS-37-2. Gunakan sekrup yang disediakan untuk memasang kamera ke DCS-37-2 menggunakan set lubang pemasangan yang ditandai **B**.



Atur sudut kamera yang diinginkan, kemudian masukkan kembali penutup kamera dan putar searah jarum jam untuk menguncinya di tempat.



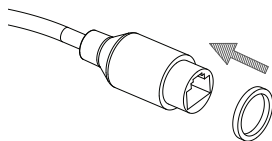
Jika Anda melewati kabel kamera melalui dinding, tempatkan stopper karet ke dalam saluran kabel bawah untuk menutup itu.



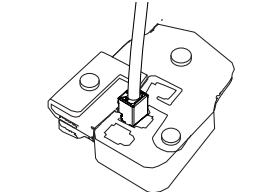
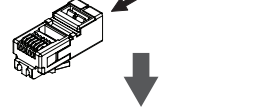
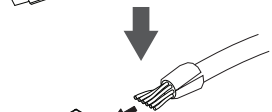
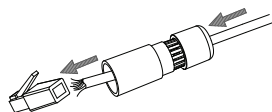
## Membuat instalasi Anda menjadi tahan air

Instalasi agar kamera Anda tahan air, ikuti petunjuk di bawah ini. Kabel Ethernet putaran, sebuah alat crimping, dan RJ-45 colokan yang diperlukan untuk prosedur ini.

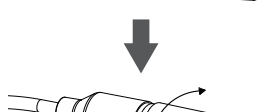
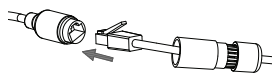
Tempatkan washer di sekitar pangkal konektor Ethernet seperti yang ditunjukkan.



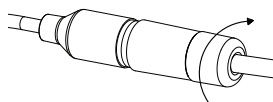
Kabel Ethernet dialurkan melalui konektor tahan air seperti yang ditunjukkan, kemudian crimp konektor RJ-45 ke kabel.



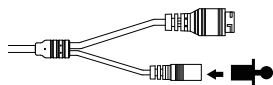
Hubungkan konektor RJ-45 ke konektor Ethernet, kemudian sekrup konektor yang tahan air ke konektor Ethernet dengan memutarkannya searah jarum jam setengah-turn.



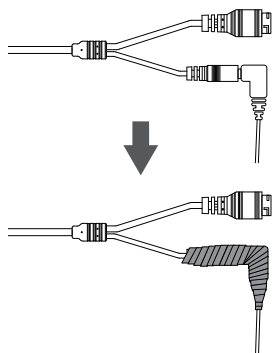
Putar bagian belakang konektor tahan air searah jarum jam sampai terpasang ketat di sekitar kabel Ethernet.



Jika Anda menggunakan PoE untuk menyalakan kamera, pasang konektor karet yang disertakan ke konektor daya.



Jika Anda menggunakan adaptor daya (tidak termasuk) untuk menyalakan kamera, lilitkan isolasi tahan air di sekitar sambungan secara umum untuk menutupinya.



## Informasi Tambahan

Bantuan tambahan dan informasi produk juga tersedia secara online di <http://www.dlink.com>.

## Informasi garansi

Silahkan kunjungi <http://warranty.dlink.com/> untuk informasi garansi di wilayah Anda.

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## FCC Warning

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with this manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

## CE Mark Warning

This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

## Warnung!

Dies ist ein Produkt der Klasse A. Im Wohnbereich kann dieses Produkt Funkstörungen verursachen. In diesem Fall kann vom Benutzer verlangt werden, angemessene Massnahmen zu ergreifen.

## Precaución!

Este es un producto de Clase A. En un entorno doméstico, puede causar interferencias de radio, en cuyo caso, puede requerirse al usuario para que adopte las medidas adecuadas.

## Attention!

Ceci est un produit de classe A. Dans un environnement domestique, ce produit pourrait causer des interférences radio, auquel cas l'utilisateur devrait prendre les mesures adéquates.

## Attenzione!

Il presente prodotto appartiene alla classe A. Se utilizzato in ambiente domestico il prodotto può causare interferenze radio, nel cui caso è possibile che l'utente debba assumere provvedimenti adeguati.

## 警告使用者：

這是甲類的資訊產品，在居住的環境中使用時，可能會造成射頻干擾，在這種情況下，使用者會被要求採取某些適當的對策。

## 低功率電波輻射性電機管理辦法

第十二條 經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前項合法通信，指依電信法規定作業之無線電信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。



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## **FCC Caution:**

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## **IMPORTANT NOTICE:**

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

The availability of some specific channels and/or operational frequency bands are country dependent and are firmware programmed at the factory to match the intended destination. The firmware setting is not accessible by the end user.

For detailed warranty information applicable to products purchased outside the United States, please contact the corresponding local D-Link office.

## **Industry Canada Statement:**

This device complies with RSS-210 of the Industry Canada Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## **IMPORTANT NOTE:**

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

## **Warranty Information**

The D-Link Limited Lifetime Warranty information is available at <http://warranty.dlink.com/>

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## SAFETY INSTRUCTIONS

Please adhere to the following safety guidelines to help ensure your own personal safety and protect your system from potential damage. Any acts taken that are inconsistent with ordinary use of the product, including improper testing, etc., and those not expressly approved by D-Link may result in the loss of product warranty.

Unless expressly approved by an authorized representative of D-Link in writing, you may not and may not permit others to:

- Disassemble or reverse engineer the device or attempt to derive source code (underlying ideas, algorithms, or structure) from the device or from any other information provided by D-Link, except to the extent that this restriction is expressly prohibited by local law.
- Modify or alter the device.
- Remove from the device any product identification or other notices, including copyright notices and patent markings, if any.

To reduce the risk of bodily injury, electrical shock, fire, and damage to the device and other equipment, observe the following precautions:

### Power Sources

- Observe and follow service markings.
- Do not push any objects into the openings of your device unless consistent with the authorized operation of the device. Doing so can cause a fire or an electrical shock by shorting out interior components.
- The powering of this device must adhere to the power specifications indicated for this product.
- Do not overload wall outlets and/or extension cords as this will increase the risk of fire or electrical shock.
- Do not rest anything on the power cord or on the device (unless the device is made and expressly approved as suitable for stacking).
- Position system cables and power cables carefully; route cables so that they cannot be stepped on or tripped over. Be sure that nothing rests on any cables.
- Operate the device only from the type of external power source indicated on the electrical ratings label.
- To help avoid damaging your device, be sure the voltage selection switch (if provided) on the power supply is set to match the power available at your location.
- Also be sure that attached devices are electrically rated to operate with the power available in your location.
- Use only approved power cable(s). If you have not been provided a power cable for your device or for any AC-powered option intended for your device, purchase a power cable that is approved for use in your country and is suitable for use with your device. The power cable must be rated for the device and for the voltage and current marked on the device's electrical ratings label. The voltage and current rating of the cable should be greater than the ratings marked on the device.

- 
- To help prevent an electrical shock, plug the device and peripheral power cables into properly grounded electrical outlets. These cables are equipped with three-prong plugs to help ensure proper grounding. Do not use adapter plugs or remove the grounding prong from a cable. If you must use an extension cable, use a 3-wire cable with properly grounded plugs.
  - Observe extension cable and power strip ratings. Ensure that the total ampere rating of all products plugged into the extension cable or power strip does not exceed 80 percent of the ampere ratings limit for the extension cable or power strip.
  - To help protect your device from sudden, transient increases and decreases in electrical power, use a surge suppressor, line conditioner, or uninterruptible power supply (UPS).
  - Do not modify power cables or plugs. Consult a licensed electrician or your power company for site modifications. Always follow your local/national wiring rules.
  - When connecting or disconnecting power to hot-pluggable power supplies, if offered with your device, observe the following guidelines:
    - Install the power supply before connecting the power cable to the power supply.
    - Unplug the power cable before removing the power supply.
  - If the system has multiple sources of power, disconnect power from the device by unplugging all power cables from the power supplies.

### **Servicing/Disassembling**

- Do not service any product except as expressly set forth in your system documentation.
- Opening or removing covers that are marked with the triangular symbol with a lightning bolt may expose you to an electrical shock. Only a trained service technician should service components inside these compartments.
- To reduce the risk of electrical shock, never disassemble this device. None of its internal parts are user-replaceable; therefore, there is no reason to access the interior.
- Do not spill food or liquids on your system components, and never operate the device in a wet environment. If the device gets wet, see the appropriate section in your troubleshooting guide or contact your trained service provider.
- Use the device only with approved equipment.
- Move products with care; ensure that all casters and/or stabilizers are firmly connected to the system. Avoid sudden stops and uneven surfaces.

### **Environment**

- Do not use this device near water (e.g. near a bathtub, sink, laundry tub, fish tank, in a wet basement or near a swimming pool).
- Do not use this device in areas with high humidity.
- This device must not be subjected to water or condensation.
- Keep your device away from radiators and heat sources. Also, do not block cooling vents.

### **Cleaning**

- Always unplug the power before cleaning this device.
- Do not use liquid or aerosol cleaners of any kind. Use only compressed air that is recommended for electronic devices.
- Use a dry cloth for cleaning.

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## PROTECTING AGAINST ELECTROSTATIC DISCHARGE

Static electricity can harm delicate components inside your system. To prevent static damage, discharge static electricity from your body before you touch any of the electronic components, such as the microprocessor. You can do so by periodically touching an unpainted metal surface on the chassis.

You can also take the following steps to help prevent damage from electrostatic discharge (ESD):

1. When unpacking a static-sensitive component from its shipping carton, do not remove the component from the antistatic packing material until you are ready to install the component in your system. Just before unwrapping the antistatic packaging, be sure to discharge static electricity from your body.
2. When transporting a sensitive component, first place it in an antistatic container or packaging.
3. Handle all sensitive components in a static-safe area. If possible, use antistatic floor pads, workbench pads, and an antistatic grounding str

## INSTRUCCIONES DE SEGURIDAD

Por favor siga las siguientes instrucciones de seguridad para garantizar su propia seguridad personal y proteger el equipo de posibles daños. Cualquier acto realizado que sea incompatible con el uso normal del producto, incluyendo pruebas no apropiadas, etc., y aquellos que no estén expresamente autorizados por D-Link pueden dar lugar a la pérdida de la garantía del producto.

A menos que estén expresamente aprobados por escrito por un representante autorizado de D-Link, usted no puede no puede:

- Desmontar o alterar el diseño del dispositivo o intentar obtener el código fuente (ideas subyacentes, algoritmos, o estructura del mismo) del dispositivo o de cualquier otra información proporcionada por D-Link, salvo en el caso en que esta restricción esté expresamente prohibida por la ley local.
- Modificar o alterar el dispositivo.
- Retirar la identificación del producto u otras notificaciones, incluyendo las notificaciones de copyright y marcado de patente, si fuera el caso.

Para reducir el riesgo de lesiones personales, descargas eléctricas, incendios y daños al aparato y otro equipamiento, tome las siguientes precauciones:

### Fuentes de alimentación

- Lea y siga atentamente las instrucciones de uso.
- No introduzca ningún objeto en las aberturas de su dispositivo. Si lo hace, puede provocar un incendio o recibir una descarga eléctrica debido a un cortocircuito de los componentes internos.
- El suministro eléctrico debe cumplir con las especificaciones de alimentación indicadas para este producto.
- No sobrecargue los enchufes de pared y / o cables de extensión ya que esto aumentará el riesgo de producir un incendio o recibir una descarga eléctrica.

- 
- No apoye nada sobre el cable de alimentación o encima el dispositivo (a menos que el dispositivo esté diseñado y expresamente aprobado para ello).
  - Coloque los cables del equipo y de la fuente de alimentación con cuidado, de forma que no se puedan pisar o tropezar fácilmente con ellos. Asegúrese de que no apoya nada sobre los cables.
  - Utilice el dispositivo sólo con una fuente de alimentación externa que cumpla con las especificaciones eléctricas de la etiqueta.
  - Para ayudar a evitar daños en el dispositivo, asegúrese de que el selector de voltaje (si existe) de la fuente de alimentación está ajustado para la tensión disponible en su localidad.
  - Asegúrese también de que los dispositivos conectados estén clasificados eléctricamente para funcionar con la tensión disponible en su ubicación.
  - Utilice únicamente cables de alimentación aprobados. Si el equipo no viniera con cable de alimentación o con cualquier otra opción de alimentación para corriente alterna, compre un cable de alimentación que esté aprobado para uso en su país y sea adecuado para su uso con el dispositivo. El cable de alimentación debe estar aprobado para el dispositivo y para el voltaje/corriente marcado en la etiqueta de especificaciones eléctricas que incluye el dispositivo, debiendo ser el valor de voltaje/corriente del cable superior al de las especificaciones.
  - Para ayudar a prevenir una descarga eléctrica, conecte el dispositivo en enchufes que dispongan de su correspondiente toma de tierra. Los cables están equipados con enchufes de tres clavijas para garantizar una conexión a tierra adecuada. No utilice adaptadores ni retire la clavija de conexión a tierra de un cable. Si tiene que utilizar un cable de extensión, utilice un cable de 3 hilos con enchufes adecuadamente conectados a tierra.
  - Asegúrese de que el amperaje total de todos los productos conectados al cable de extensión o regleta de alimentación no sea superior al 80 por ciento del amperaje límite del cable de extensión o de la regleta.
  - Para ayudar a proteger el dispositivo de cambios repentinos, transitorios o disminuciones de la señal eléctrica, utilice un supresor de sobretensiones, un acondicionador de línea, o una fuente de alimentación ininterrumpida (SAI).
  - No modifique los cables de alimentación o los enchufes. Consulte a un electricista autorizado o con la compañía eléctrica para realizar las modificaciones necesarias. Siga siempre la normativa de cableado local/nacional.
  - Al conectar o desconectar la alimentación de las fuentes de alimentación conectables en caliente, si fuera el caso de su dispositivo, siga las siguientes pautas:
    - Instale la fuente de alimentación antes de proporcionar alimentación a la misma.
    - Desconecte la alimentación antes de retirar el cable de alimentación.
    - Si el sistema tiene múltiples fuentes de alimentación, desconecte la alimentación del mismo, y desenchufe todos los cables de alimentación de las fuentes de alimentación.
  - En el caso de que la fuente de alimentación sea el dispositivo de desconexión del equipo. La base de toma de corriente debe estar cerca del equipo y ser fácilmente accesible.

### **Manipulación/ Desmontaje**

- No manipule el producto, salvo que esté expresamente establecido en la documentación del equipo.
- Si abre o retira las cubiertas que están marcadas con el símbolo triangular con un rayo puede exponerse a una descarga eléctrica. Sólo un técnico cualificado debe reparar

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los componentes dentro de estos compartimientos.

- Para reducir el riesgo de descarga eléctrica, no desmonte el dispositivo. Ninguno de sus partes internas es sustituible por el usuario, por lo tanto, no hay ninguna razón para acceder al interior.
- No derrame comida ni líquidos sobre los componentes del sistema, y nunca utilice el dispositivo en un ambiente húmedo. Si el dispositivo se moja, consulte la sección correspondiente a solución de problemas o contacte con su proveedor.
- Utilice el dispositivo sólo con equipamiento aprobado.
- Mueva los productos con cuidado; asegúrese de que todos los estabilizadores están firmemente sujetos al equipo. Evite las detenciones repentinas y las superficies irregulares.

### **Medio Ambiente**

- No utilice este aparato cerca del agua (por ejemplo, cerca de una bañera, fregadero, lavadero, peceras, en un sótano húmedo o cerca de una piscina).
- No utilice este dispositivo en lugares con alta humedad.
- Este dispositivo no debe ser sometido al agua o la condensación.
- Mantenga el dispositivo alejado de radiadores y fuentes de calor. Asimismo, no bloquee las rejillas de ventilación.

### **Limpieza**

- Desconecte siempre la alimentación antes de limpiar este dispositivo.
- No utilice limpiadores en aerosol o líquidos de ningún tipo. Use sólo aire comprimido recomendado para dispositivos electrónicos.
- Utilice un paño seco para limpiarlo.

## **PROTECCIÓN CONTRA DESCARGAS ELECTROSTÁTICAS**

La electricidad estática puede dañar componentes delicados de su sistema. Para evitar daños por electricidad estática, descargar la electricidad estática de su cuerpo antes de tocar cualquiera de los componentes electrónicos, tales como el microprocesador. Puede hacerlo con un toque periódicamente de una superficie metálica sin pintura del propio chasis del equipo.

También puede realizar los siguientes pasos para ayudar a prevenir posibles daños por descargas electrostáticas:

1. Al desembalar un componente sensible a la electricidad estática de su caja de envío, no retire el material de embalaje antiestático hasta que esté listo para instalar el componente en su sistema. Justo antes de abrir el embalaje antiestático, asegúrese de descargar la electricidad estática de su cuerpo.
2. Cuando transporte un componente sensible a la electricidad estática, colóquelo en un contenedor o embalaje antiestático.
3. Maneje todos los componentes sensibles a la electricidad estática en un área de prueba libre de cargas electrostáticas. Si es posible, utilice alfombrillas antiestáticas en el suelo, el banco de trabajo, y una correa antiestática con conexión a tierra.

# EUROPEAN COMMUNITY DECLARATION OF CONFORMITY

Česky [Czech]	D-Link Corporation tímto prohlašuje, že je tento produkt v souladu se směrnicí 2014/53/EU. Kompletní text prohlášení o shodě EU lze stáhnout z webové stránky produktu na adrese <a href="http://www.dlink.com">www.dlink.com</a> .
Dansk [Danish]	D-Link Corporation erklærer herved, at dette produkt er i overensstemmelse med direktiv 2014/53/EU. Den fulde tekst af EU-konformitetserklæringen kan downloades fra produktsiden i <a href="http://www.dlink.com">www.dlink.com</a> .
Deutsch [German]	Hiermit erklärt die D-Link Corporation, dass dieses Produkt der Richtlinie 2014/53/EU entspricht. Der vollständige Text der Konformitätserklärung der Europäischen Gemeinschaft steht Ihnen zum Herunterladen von der Produktseite unter <a href="http://www.dlink.com">www.dlink.com</a> zur Verfügung.
Eesti [Estonian]	Käesolevaga kinnitab D-Link Corporation, et see toode on kooskõlas direktiiviga 2014/53/EL. Euroopa Liidu vastavusdeklaratsiooni täisteksti saab alla laadida toote lehelt <a href="http://www.dlink.com">www.dlink.com</a> .
English	Hereby, D-Link Corporation, declares that this product is in compliance with Directive 2014/53/UE. The full text of the EU declaration of conformity is available for download from the product page at <a href="http://www.dlink.com">www.dlink.com</a> .
Español [Spanish]	Por la presente, D-Link Corporation declara que este producto cumple con la Directiva 2014/53/UE. El texto completo de la declaración de conformidad de la UE está disponible y se puede descargar desde la página del producto en <a href="http://www.dlink.com">www.dlink.com</a> .
Ελληνική [Greek]	Με την παρούσα, η D-Link Corporation δηλώνει ότι αυτό το προϊόν συμμορφώνεται με την Οδηγία 2014/53/ΕΕ. Το πλήρες κείμενο της δήλωσης συμμόρφωσης ΕΕ είναι διαθέσιμο για λήψη από τη σελίδα του προϊόντος στην τοποθεσία <a href="http://www.dlink.com">www.dlink.com</a> .
Français [French]	Par les présentes, D-Link Corporation déclare que ce produit est conforme à la directive 2014/53/UE. Le texte complet de la déclaration de conformité de l'UE est disponible au téléchargement sur la page des produits à <a href="http://www.dlink.com">www.dlink.com</a> .
Italiano [Italian]	Con la presente, D-Link Corporation dichiara che questo prodotto è conforme alla Direttiva 2014/53/UE. Il testo completo della dichiarazione di conformità UE è disponibile per il download sulla pagina del prodotto all'indirizzo <a href="http://www.dlink.com">www.dlink.com</a> .
Latviski [Latvian]	Ar šis D-Link Corporation paziņo, ka šis izstrādājums atbilst Direktīvai 2014/53/ES noteiktajām prasībām. Pilnu ES atbilstības deklarācijas tekstu var lejupielādēt izstrādājuma lapā <a href="http://www.dlink.com">www.dlink.com</a> .
Lietuvių [Lithuanian]	Šiuo dokumentu „D-Link Corporation“ patvirtina, kad šis gaminyš atitinka Direktyvos 2014/53/ES nuostatas. Visą ES atitikties deklaracijos tekstą galima atsisiųsti įėjus į gaminio puslapį <a href="http://www.dlink.com">www.dlink.com</a> .
Nederlands [Dutch]	Hierbij verklaart D-Link Corporation dat dit product voldoet aan Richtlijn 2014/53/UE. De volledige tekst van de EU conformiteitsverklaring kan gedownload worden van de productpagina op <a href="http://www.dlink.com">www.dlink.com</a> .
Malti [Maltese]	B'dan, D-Link Corporation, tidjikkjara li dan il-prodott huwa konformi mad-Direttiva 2014/53/UE. It-test sħiħ tad-dikjarazzjoni ta' konformità tal-UE huwa disponibbli biex jitnizzel mill-paġna tal-prodott fuq <a href="http://www.dlink.com">www.dlink.com</a> .
Magyar [Hungarian]	A D-Link Corporation ezennel kijelenti, hogy a termék megfelel a 2014/53/EU sz. Rendeletnek. Az EU megfelelőségi nyilatkozat teljes szövege letölthető a termék weboldaláról a <a href="http://www.dlink.com">www.dlink.com</a> címen.
Polski [Polish]	Spółka D-Link niniejszym oświadcza, że ten produkt spełnia wymagania określone w Dyrektywie 2014/53/UE. Pełną treść deklaracji zgodności UE można pobrać ze strony produktu pod adresem <a href="http://www.dlink.com">www.dlink.com</a> .
Português [Portuguese]	Por este meio, a D-Link Corporation declara que este produto está em conformidade com a Diretiva 2014/53/UE. O texto completo da declaração de conformidade da UE está disponível para descarregar a partir da página do produto em <a href="http://www.dlink.com">www.dlink.com</a> .
Slovensko [Slovenian]	Podjetje D-Link Corporation s tem izjavlja, da je ta izdelek skladen z direktivo 2014/53/EU. Celotno besedilo izjave o skladnosti EU je na voljo za prenos na strani izdelka na <a href="http://www.dlink.com">www.dlink.com</a> .
Slovensky [Slovak]	Spoločnosť D-Link Corporation týmto vyhlasuje, že tento výrobok je v súlade so smernicou 2014/53/EÚ. Úplný text vyhlásenia EÚ o zhode je k dispozícii na prevzatí na stránke výrobku na adrese: <a href="http://www.dlink.com">www.dlink.com</a> .
Suomi [Finnish]	Täten D-Link Corporation ilmoittaa, että tämä tuote on direktiivin 2014/53/EU vaatimusten mukainen. EU-vaatimustenmukaisuusilmoituksen koko teksti on ladattavissa tuotesivulta osoitteesta <a href="http://www.dlink.com">www.dlink.com</a> .
Svenska [Swedish]	D-Link Corporation försäkrar härmed att denna produkt överensstämmer med direktiv 2014/53/EU. Hela texten i EU-försäkran om överensstämmelse kan hämtas från produktsidan på <a href="http://www.dlink.com">www.dlink.com</a> .

Íslenska [Icelandic]	Hér með lýsir D-Link Corporation því yfir að þessi vara sé í samræmi við tilskipun 2014/53/ESB. Heildartexta Evróputilskipunarinnar er hægt að sækja á vörusíðunni á <a href="http://www.dlink.com">www.dlink.com</a> .
Norsk [Norwegian]	D-Link Corporation erklærer herved at dette produktet er i samsvar med direktiv 2014/53/EU. Den fullstendige teksten i EU-samsvarserklæringen er tilgjengelig for nedlasting fra produktsiden på <a href="http://www.dlink.com">www.dlink.com</a> .

#### WARNING STATEMENT

The power outlet should be nearby the device and easily accessible.

### NOTICE OF WIRELESS RADIO LAN USAGE IN THE EUROPEAN COMMUNITY [ ONLY FOR WIRELESS PRODUCT ]

- At the time of writing this addendum, some countries such as Italy, Greece, Portugal and Spain have not allowed operation of radio devices in the 5Ghz bands, although operation of 2.4Ghz radio devices are allowed. Please check with your local authority to confirm.
- This device is restricted to indoor use when operated in the European Community using channels in the 5.15-5.35 GHz band to reduce the potential for interference.
- This device is a 2.4 GHz wideband transmission system (transceiver), intended for use in all EU member states and EFTA countries, except in France where restrictive use applies.  
This device may not be used for setting up outdoor radio links in France and in some areas the RF output power may be limited to 10 mW EIRP in the frequency range of 2454 – 2483.5 MHz. For detailed information the end-user should contact the national spectrum authority in France.  
This equipment may be operated in AL, AD, BE, BG, DK, DE, FI, FR, GR, GW, IS, IT, HR, LI, LU, MT, MK, MD, MC, NL, NO, AT, PL, PT, RO, SM, SE, RS, SK, ES, CI, HU, CY

#### Usage Notes:

- To remain in conformance with European National spectrum usage regulations, frequency and channel limitations will be applied on the products according to the country where the equipment will be deployed.
- This device is restricted from functioning in Ad-hoc mode while operating in 5Ghz. Ad-hoc mode is direct peer-to-peer communication between two client devices without an Access Point.
- Access points will support DFS (Dynamic Frequency Selection) and TPC (Transmit Power Control) functionality as required when operating in 5Ghz within the EU.



#### 5GHz wireless frequency and channel operation in EEC countries

Allowable 802.11a Frequencies and Channels	Countries
5.15-5.25 GHz (Channels 36, 40, 44, 48)	Liechtenstein,
5.15-5.25 GHz & 5.725-5.875 GHz (Channels 36, 40, 44, 48, 149, 153, 157, 161, 165, 169)	Austria
5.15-5.35 GHz (Channels 36, 40, 44, 48, 52, 56, 60, 64)	France
5.15-5.35 & 5.47-5.725 GHz (Channels 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140)	Denmark, Germany, Iceland, Finland, Netherlands, Norway, Poland, Sweden, Slovenia, Luxembourg, U.K., Ireland, Slovak, Switzerland, Hungary, Italy
5.15-5.35 GHz & 5.725-5.875 GHz (Channels 36, 40, 44, 48, 52, 56, 60, 64, 149, 153, 157, 161, 165, 169)	Czech Republic





## 2.4GHz wireless frequency operation in EEC countries

Region	Frequency band	Max output power (EIRP)
Metropolitan	2400-2454MHz	100mW
Guadeloupe, Martinique, St Pierre et Miquelon, Mayotte	2454-2483.5MHz	100mW indoor, 10mW outdoor
Reunion et Guyane	2400-2483.5MHz	100mW
Rest of EU community	2420-2483.5MHz	100mW

### RED 2014/53/EU

### WLAN 2.4 – 2.4835 GHz

### IEEE 802.11b/g/n

Spectrum regulation	MHz, Europa (ETSI)	max. EIRP Innenbereich	max. EIRP Außenbereich
Europa	2400-2483,5 MHz	100 mW	100mW
Frankreich	2400-2454 MHz	100 mW	100mW
	2454–2483,5 MHz	100 mW	<b>10 mW</b>

## AVERTISSEMENT AUX UTILISATEURS

L'utilisation des bandes de fréquences des 2.4GHz et 5GHz pour les installations d'accès sans fil incluant les réseaux locaux radioélectriques, aussi appelés WAS/RLAN (Wireless Access System including Radio Local Area Network) est réglementée par l'ARCEP (Autorité de Régulation des Communications Electroniques et des Postes).

### BANDE DE FREQUENCES DES 2.4GHZ

L'utilisation de la bande 2400-2483,5 MHz est autorisée à l'intérieur des bâtiments avec une puissance isotrope rayonnée équivalente (PIRE) limitée à 100 mW. L'utilisation en extérieur est autorisée sur la bande de fréquences de 2400-2454 MHz avec une puissance (PIRE) limitée à 100 mW et avec une puissance (PIRE) limitée à 10 mW sur la bande de fréquences 2454-2483,5 MHz.

### BANDE DE FREQUENCES DES 5GHZ

Les conditions techniques d'utilisation des fréquences par des installations d'accès sans fil incluant les réseaux locaux radioélectriques (WAS/RLAN) dans la bande 5 GHz sont les suivantes :

Dans la bande de fréquences 5150-5350 MHz, les installations d'accès sans fil incluant les réseaux locaux radioélectriques (WAS/RLAN) sont limitées à une utilisation à l'intérieur des bâtiments avec une Puissance Isotrope Rayonnée Equivalente (PIRE) moyenne maximale de 200 mW.

Dans la bande de fréquences 5470-5725 MHz, l'utilisation des installations d'accès sans fil incluant les réseaux locaux radioélectriques (WAS/RLAN) à l'intérieur et à l'extérieur des bâtiments est limitée à une PIRE moyenne maximale de 1W.

Pour toute information complémentaire et les dernières informations concernant l'évolution de la réglementation française, nous vous conseillons de consulter le site de l'ARCEP : [www.arcep.fr](http://www.arcep.fr)

En installant et utilisant les produits réseaux sans fil de la gamme proposée par D-Link, vous vous engagez donc à respecter cette réglementation.

## CE EMI CLASS A WARNING (only for class A product)



This is a Class A product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

# DISPOSING AND RECYCLING YOUR PRODUCT



ENGLISH

EN



This symbol on the product or packaging means that according to local laws and regulations this product should not be disposed of in the household waste but sent for recycling. Please take it to a collection point designated by your local authorities once it has reached the end of its life, some will accept products for free. By recycling the product and its packaging in this manner you help to conserve the environment and protect human health.

#### D-Link and the environment

At D-Link, we understand and are committed to reducing any impact our operations and products may have on the environment. To minimise this impact D-Link designs and builds its products to be as environmentally friendly as possible, by using recyclable, low toxic materials in both products and packaging.

D-Link recommends that you always switch off or unplug your D-Link products when they are not in use. By doing so you will help to save energy and reduce CO2 emissions.

To learn more about our environmentally responsible products and packaging please visit [www.dlinkgreen.com](http://www.dlinkgreen.com)

DEUTSCH

DE



Dieses Symbol auf dem Produkt oder der Verpackung weist darauf hin, dass dieses Produkt gemäß bestehender örtlicher Gesetze und Vorschriften nicht über den normalen Hausmüll entsorgt werden sollte, sondern einer Wiederverwertung zuzuführen ist. Bringen Sie es bitte zu einer von Ihrer Kommunalbehörde entsprechend amtlich ausgewiesenen Sammelstelle, sobald das Produkt das Ende seiner Nutzungsdauer erreicht hat. Für die Annahme solcher Produkte erheben einige dieser Stellen keine Gebühren. Durch ein auf diese Weise durchgeführtes Recycling des Produkts und seiner Verpackung helfen Sie, die Umwelt zu schonen und die menschliche Gesundheit zu schützen.

#### D-Link und die Umwelt

D-Link ist sich den möglichen Auswirkungen seiner Geschäftstätigkeiten und seiner Produkte auf die Umwelt bewusst und fühlt sich verpflichtet, diese entsprechend zu mindern. Zu diesem Zweck entwickelt und stellt D-Link seine Produkte mit dem Ziel größtmöglicher Umweltfreundlichkeit her und verwendet wiederverwertbare, schadstoffarme Materialien bei Produktherstellung und Verpackung.

D-Link empfiehlt, Ihre Produkte von D-Link, wenn nicht in Gebrauch, immer auszuschalten oder vom Netz zu nehmen. Auf diese Weise helfen Sie, Energie zu sparen und CO2-Emissionen zu reduzieren. Wenn Sie mehr über unsere umweltgerechten Produkte und Verpackungen wissen möchten, finden Sie entsprechende Informationen im Internet unter [www.dlinkgreen.com](http://www.dlinkgreen.com).

FRANÇAIS

FR



Ce symbole apposé sur le produit ou son emballage signifie que, conformément aux lois et réglementations locales, ce produit ne doit pas être éliminé avec les déchets domestiques mais recyclé. Veuillez le rapporter à un point de collecte prévu à cet effet par les autorités locales; certains accepteront vos produits gratuitement. En recyclant le produit et son emballage de cette manière, vous aidez à préserver l'environnement et à protéger la santé de l'homme.

#### D-Link et l'environnement

Chez D-Link, nous sommes conscients de l'impact de nos opérations et produits sur l'environnement et nous engageons à le réduire. Pour limiter cet impact, D-Link conçoit et fabrique ses produits de manière aussi écologique que possible, en utilisant des matériaux recyclables et faiblement toxiques, tant dans ses produits que ses emballages.

D-Link recommande de toujours éteindre ou débrancher vos produits D-Link lorsque vous ne les utilisez pas. Vous réaliserez ainsi des économies d'énergie et réduire vos émissions de CO2. Pour en savoir plus sur les produits et emballages respectueux de l'environnement, veuillez consulter le [www.dlinkgreen.com](http://www.dlinkgreen.com)



Este símbolo en el producto o el embalaje significa que, de acuerdo con la legislación y la normativa local, este producto no se debe desechar en la basura doméstica sino que se debe reciclar. Llévelo a un punto de recogida designado por las autoridades locales una vez que ha llegado al fin de su vida útil; algunos de ellos aceptan recogerlos de forma gratuita. Al reciclar el producto y su embalaje de esta forma, contribuye a preservar el medio ambiente y a proteger la salud de los seres humanos.

#### D-Link y el medio ambiente

En D-Link, comprendemos y estamos comprometidos con la reducción del impacto que puedan tener nuestras actividades y nuestros productos en el medio ambiente. Para reducir este impacto, D-Link diseña y fabrica sus productos para que sean lo más ecológicos posible, utilizando materiales reciclables y de baja toxicidad tanto en los productos como en el embalaje.

D-Link recomienda apagar o desenchufar los productos D-Link cuando no se estén utilizando. Al hacerlo, contribuirá a ahorrar energía y a reducir las emisiones de CO<sub>2</sub>.

Para obtener más información acerca de nuestros productos y embalajes ecológicos, visite el sitio [www.dlinkgreen.com](http://www.dlinkgreen.com)



La presenza di questo simbolo sul prodotto o sulla confezione del prodotto indica che, in conformità alle leggi e alle normative locali, questo prodotto non deve essere smaltito nei rifiuti domestici, ma avviato al riciclo. Una volta terminato il ciclo di vita utile, portare il prodotto presso un punto di raccolta indicato dalle autorità locali. Alcuni questi punti di raccolta accettano gratuitamente i prodotti da riciclare. Scegliendo di riciclare il prodotto e il relativo imballaggio, si contribuirà a preservare l'ambiente e a salvaguardare la salute umana.

#### D-Link e l'ambiente

D-Link cerca da sempre di ridurre l'impatto ambientale dei propri stabilimenti e dei propri prodotti. Allo scopo di ridurre al minimo tale impatto, D-Link progetta e realizza i propri prodotti in modo che rispettino il più possibile l'ambiente, utilizzando materiali riciclabili a basso tasso di tossicità sia per i prodotti che per gli imballaggi.

D-Link raccomanda di spegnere sempre i prodotti D-Link o di scollegarne la spina quando non vengono utilizzati. In questo modo si contribuirà a risparmiare energia e a ridurre le emissioni di anidride carbonica.

Per ulteriori informazioni sui prodotti e sugli imballaggi D-Link a ridotto impatto ambientale, visitate il sito all'indirizzo [www.dlinkgreen.com](http://www.dlinkgreen.com)



Dit symbool op het product of de verpakking betekent dat dit product volgens de plaatselijke wetgeving niet mag worden weggegooid met het huishoudelijk afval, maar voor recyclage moeten worden ingeleverd. Zodra het product het einde van de levensduur heeft bereikt, dient u het naar een inzamelpunt te brengen dat hiertoe werd aangeduid door uw plaatselijke autoriteiten, sommige autoriteiten accepteren producten zonder dat u hiervoor dient te betalen. Door het product en de verpakking op deze manier te recyclen helpt u het milieu en de gezondheid van de mens te beschermen.

#### D-Link en het milieu

Bij D-Link spannen we ons in om de impact van onze handelingen en producten op het milieu te beperken. Om deze impact te beperken, ontwerpt en bouwt D-Link zijn producten zo milieuvriendelijk mogelijk, door het gebruik van recycleerbare producten met lage toxiciteit in product en verpakking.

D-Link raadt aan om steeds uw D-Link producten uit te schakelen of uit de stekker te halen wanneer u ze niet gebruikt. Door dit te doen bespaart u energie en beperkt u de CO<sub>2</sub>-emissies. Breng een bezoek aan [www.dlinkgreen.com](http://www.dlinkgreen.com) voor meer informatie over onze milieuverantwoorde producten en verpakkingen



Ten symbol umieszczony na produkcie lub opakowaniu oznacza, że zgodnie z miejscowym prawem i lokalnymi przepisami niniejszego produktu nie wolno wyrzucać jak odpady czy śmieci z gospodarstwa domowego, lecz należy go poddać procesowi recyklingu. Po zakończeniu użytkowania produktu, niektóre odpowiednio do tego celu podmioty przyjmują takie produkty nieodpłatnie, dlatego prosimy dostarczyć go do punktu zbiórki wskazanego przez lokalne władze. Poprzez proces recyklingu i dzięki takiemu postępowaniu z produktem oraz jego opakowaniem, pomogą Państwo chronić środowisko naturalne i dbać o ludzkie zdrowie.

#### D-Link i środowisko

W D-Link podchodzimy w sposób świadomy do ochrony otoczenia oraz jesteśmy zaangażowani w zmniejszanie wpływu naszych działań i produktów na środowisko naturalne. W celu zminimalizowania takiego wpływu firma D-Link konstruuje i wytwarza swoje produkty w taki sposób, aby były one jak najbardziej przyjazne środowisku, stosując do tych celów materiały nadające się do powtórnego wykorzystania, charakteryzujące się małą toksycznością zarówno w przypadku samych produktów jak i opakowań.

Firma D-Link zaleca, aby Państwo zawsze prawidłowo wyłączyli z użytku swoje produkty D-Link, gdy nie są one wykorzystywane. Postępując w ten sposób pozwalają Państwo oszczędzać energię i zmniejszać emisję CO<sub>2</sub>.

Aby dowiedzieć się więcej na temat produktów i opakowań mających wpływ na środowisko prosimy zapoznać się ze stroną internetową [www.dlinkgreen.com](http://www.dlinkgreen.com).



Tento symbol na výrobku nebo jeho obalu znamená, že podle místně platných předpisů se výrobek nesmí vyhazovat do komunálního odpadu, ale odeslat k recyklaci. Až výrobek doslouží, odnese jej prosím na sběrné místo určené místními úřady k tomuto účelu. Některá sběrná místa přijímají výrobky zdarma. Recyklaci výrobku i obalu pomůžete chránit životní prostředí i lidské zdraví.

#### D-Link a životní prostředí

Ve společnosti D-Link jsme si vědomi vlivu našich provozů a výrobků na životní prostředí a snažíme se o minimalizaci těchto vlivů. Proto své výrobky navrhujeme a vyrábíme tak, aby byly co nejekologičtější, a ve výrobcích i obalech používáme recyklovatelné a nízkotoxické materiály. Společnost D-Link doporučuje, abyste své výrobky značky D-Link vypnuli nebo vytáhli ze zásuvky vždy, když je nepoužíváte. Pomůžete tak šetřit energii a snížit emisie CO<sub>2</sub>.

Více informací o našich ekologických výrobcích a obalech najdete na adrese [www.dlinkgreen.com](http://www.dlinkgreen.com).



Ez a szimbólum a terméken vagy a csomagoláson azt jelenti, hogy a helyi törvényeknek és szabályoknak megfelelően ez a termék nem semmisíthető meg a háztartási hulladékkal együtt, hanem újrahasznosításra kell küldeni. Kérjük, hogy a termék élettartamának elteltét követően vigye azt a helyi hatóság által kijelölt gyűjtőhelyre. A termék egyes helyeken ingyen elhelyezhető. A termék és a csomagolás újrahasznosításával segíti a védeni a környezetet és az emberek egészségét.

#### A D-Link és a környezet

A D-Linknél megértjük és elköteleztettek vagyunk a műveleteink és termékeink környezetre gyakorolt hatásainak csökkentésére. Az ezen hatás csökkentése érdekében a D-Link a lehető leginkább környezetbarát termékeket tervez és gyárt azáltal, hogy újrahasznosítható, alacsony károsanyag-tartalmú termékeket gyárt és csomagolásokat alkalmaz.

A D-Link azt javasolja, hogy mindig kapcsolja ki vagy húzza ki a D-Link termékeket a tápforrásból, ha nem használja azokat. Ezzel segít az energia megtakarításában és a szén-dioxid kibocsátásának csökkentésében.

Környezetbarát termékeinkről és csomagolásainkról további információkat a [www.dlinkgreen.com](http://www.dlinkgreen.com) weboldalon tudhat meg.

## NORSK

NO



Dette symbolet på produktet eller forpakningen betyr at dette produktet ifølge lokale lover og forskrifter ikke skal kastes sammen med husholdningsavfall, men leveres inn til gjenvinning. Vennligst ta det til et innsamlingssted anvist av lokale myndigheter når det er kommet til slutten av levetiden. Noen steder aksepteres produkter uten avgift. Ved på denne måten å gjenvinne produktet og forpakningen hjelper du å verne miljøet og beskytte folks helse.

**D-Link og miljøet**

Hos D-Link forstår vi oss på og er forpliktet til å minske innvirkningen som vår drift og våre produkter kan ha på miljøet. For å minimalisere denne innvirkningen designer og lager D-Link produkter som er så miljøvennlig som mulig, ved å bruke resirkulerbare, lav-toksiske materialer både i produktene og forpakningen.

D-Link anbefaler at du alltid slår av eller frakobler D-Link-produkter når de ikke er i bruk. Ved å gjøre dette hjelper du å spare energi og å redusere CO2-utslipp.

For mer informasjon angående våre miljøansvarlige produkter og forpakninger kan du gå til [www.dlinkgreen.com](http://www.dlinkgreen.com)

## DANSK

DK



Dette symbol på produktet eller emballagen betyder, at dette produkt i henhold til lokale love og regler ikke må bortskaffes som husholdningsaffald, mens skal sendes til genbrug. Indlever produktet til et indsamlingssted som angivet af de lokale myndigheder, når det er nået til slutningen af dets levetid. I nogle tilfælde vil produktet blive modtaget gratis. Ved at indlevere produktet og dets emballage til genbrug på denne måde bidrager du til at beskytte miljøet og den menneskelige sundhed.

**D-Link og miljøet**

Hos D-Link forstår vi og bestræber os på at reducere enhver indvirkning, som vores aktiviteter og produkter kan have på miljøet. For at minimere denne indvirkning designer og producerer D-Link sine produkter, så de er så miljøvenlige som muligt, ved at bruge genanvendelige materialer med lavt giftighedsniveau i både produkter og emballage.

D-Link anbefaler, at du altid slukker eller frakobler dine D-Link-produkter, når de ikke er i brug. Ved at gøre det bidrager du til at spare energi og reducere CO2-udledningerne.

Du kan finde flere oplysninger om vores miljømæssigt ansvarlige produkter og emballage på [www.dlinkgreen.com](http://www.dlinkgreen.com)

## SUOMI

FI



Tämä symboli tuotteen pakkauksessa tarkoittaa, että paikallisten lakien ja säännösten mukaisesti tätä tuotetta ei pidä hävittää yleisen kotitalousjätteen seassa vaan se tulee toimittaa kierrätettäväksi. Kun tuote on elinkaarensa päässä, toimita se lähimpään viranomaisten hyväksymään kierrätyspisteeseen. Kierrättämällä käytetyn tuotteen ja sen pakkauksen autat tukemaan sekä ympäristön että ihmisten terveyttä ja hyvinvointia.

**D-Link ja ympäristö**

D-Link ymmärtää ympäristönsuojelun tärkeyden ja on sitoutunut vähentämään tuotteistaan ja niiden valmistuksesta ympäristölle mahdollisesti aiheutuvia haittavaikutuksia. Nämä negatiiviset vaikutukset minimoidakseen D-Link suunnittelee ja valmistaa tuotteensa mahdollisimman ympäristöystävällisiksi käyttämällä kierrätettäviä, alhaisia pitoisuuksia haitallisia aineita sisältäviä materiaaleja sekä tuotteissaan että niiden pakkauksissa.

Suosittellemme, että irrotat D-Link-tuotteesi virtalähteestä tai sammutat ne aina, kun ne eivät ole käytössä. Toimimalla näin autat säästämään energiaa ja vähentämään hiilidioksidipäästöjä.

Lue lisää ympäristöystävällisistä D-Link-tuotteista ja pakkauksistamme osoitteesta [www.dlinkgreen.com](http://www.dlinkgreen.com)



Den här symbolen på produkten eller förpackningen betyder att produkten enligt lokala lagar och föreskrifter inte skall kastas i hushållsoporna utan i stället återvinnas. Ta den vid slutet av dess livslängd till en av din lokala myndighet utsedd uppsamlingsplats, vissa accepterar produkter utan kostnad. Genom att på detta sätt återvinna produkten och förpackningen hjälper du till att bevara miljön och skydda människors hälsa.

#### D-Link och miljön

På D-Link förstår vi och är fast beslutna att minska den påverkan våra verksamheter och produkter kan ha på miljön. För att minska denna påverkan utformar och bygger D-Link sina produkter för att de ska vara så miljövänliga som möjligt, genom att använda återvinningsbara material med låg gifthalt i både produkter och förpackningar.

D-Link rekommenderar att du alltid stänger av eller kopplar ur dina D-Link produkter när du inte använder dem. Genom att göra detta hjälper du till att spara energi och minska utsläpp av koldioxid.

För mer information om våra miljöansvariga produkter och förpackningar [www.dlinkgreen.com](http://www.dlinkgreen.com)



Este símbolo no produto ou embalagem significa que, de acordo com as leis e regulamentações locais, este produto não deverá ser eliminado juntamente com o lixo doméstico mas enviado para a reciclagem. Transporte-o para um ponto de recolha designado pelas suas autoridades locais quando este tiver atingido o fim da sua vida útil, alguns destes pontos aceitam produtos gratuitamente. Ao reciclar o produto e respectiva embalagem desta forma, ajuda a preservar o ambiente e protege a saúde humana.

#### A D-Link e o ambiente

Na D-Link compreendemos e comprometemo-nos com a redução do impacto que as nossas operações e produtos possam ter no ambiente. Para minimizar este impacto a D-Link concebe e constrói os seus produtos para que estes sejam o mais inofensivos para o ambiente possível, utilizando materiais recicláveis e não tóxicos tanto nos produtos como nas embalagens.

A D-Link recomenda que desligue os seus produtos D-Link quando estes não se encontrarem em utilização. Com esta acção ajudará a poupar energia e reduzir as emissões de CO2.

Para saber mais sobre os nossos produtos e embalagens responsáveis a nível ambiental visite [www.dlinkgreen.com](http://www.dlinkgreen.com)



Этот символ на продукте или упаковке означает, что в соответствии с нормами местного законодательства данный продукт в случае выхода из строя подлежит утилизации, и от него нельзя избавиться как от обычного бытового мусора. Отнесите устройство в ближайшую службу утилизации и переработки. При утилизации продукта и его упаковки таким образом обеспечивается защита окружающей среды и не наносится вред здоровью людей.

#### Забота D-Link об окружающей среде

Компания D-Link стремится максимально сократить негативное влияние своей деятельности на окружающую среду. Поэтому D-Link разрабатывает максимально экологичные продукты, используя легкоперерабатываемые и низкотоксичные материалы как для изготовления самих продуктов, так и их упаковки.

Кроме того, D-Link рекомендует отключать устройства, если они не используются. Это обеспечит энергосбережение и сократит выброс в атмосферу углекислого газа.

Более подробная информация об экологичной продукции D-Link доступна на сайте [www.dlinkgreen.com](http://www.dlinkgreen.com)

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Email:  
[GPLCODE@DLink.com](mailto:GPLCODE@DLink.com)

Snail Mail:  
Attn: GPLSOURCE REQUEST  
D-Link Systems, Inc.  
17595 Mt. Herrmann Street  
Fountain Valley, CA 92708

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