

# **Water Sensor**



**Detect water leaks** around your home



# **Water Sensor**

Wherever you are, be alerted when a leak is detected in your home with the mydlink<sup>™</sup> Home Water Sensor. It's easy to setup, connects to your home Wi-Fi and can help you detect water leaks before serious flooding occurs. Whether you are at home or away, audio and visual LED alerts as well as push notifications will alert you when a leak is detected. What's more, it works with other mydlink<sup>™</sup> Home smart devices to enable you to create a smart home without complicated setup, installation cost or monthly subscription charges.



#### Peace of mind

When you are at home, be alerted instantly with a 70dB audio alarm and visual LED light, whenever a leak is detected.

#### Be alerted, wherever you are

Stay updated from anywhere with Instant push notifications to your smartphone or tablet via the free mydlink<sup>M</sup> app.





## See what's going on

Use with a mydlink™ Home Monitor to get a live view of your home, giving you that extra peace of mind especially when you are away from home.

## Easy to Setup



#### Easy to set up

Simply press a button to securely connect to your home Wi-Fi network with Wi-Fi Protected Setup (WPS). No additional control hub needed.

# Specially designed detection cable

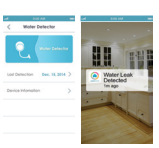
The water detection cable is specially designed to detect water along its entire length. You can even extend the range of the sensor by using any phone (RJ-11) extension cable.

#### Audio and visual alert

When water is detected, it will trigger both an alarm siren and an alarm LED so you can hear and see the warnings.

#### Stay informed

Automatic alerts to inform you when a water leak is detected.



## Your mydlink™ Home

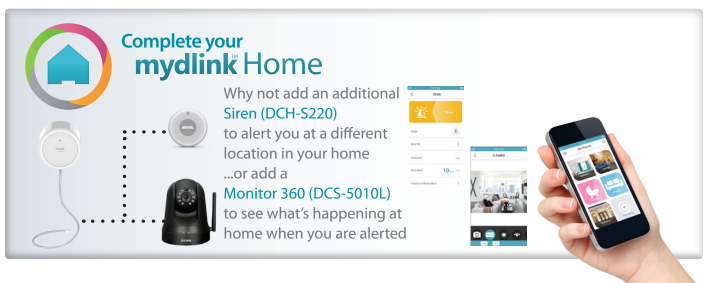
mydlink<sup>™</sup> Home allows you to start with a single smart device and add more when you want to. The unique mydlink<sup>™</sup> Home App¹ for iOS and Android smartphones and tablets gives you control of all your other mydlink<sup>™</sup> Home devices. You can even setup automation rules to make your home smarter.





#### No hidden charges. Seriously.





Technical Specifications		
General		
Device Interfaces	802.11 n/g/b wireless     WPS button	• Reset button
LED	• Status	• Warning
Standards	• IEEE 802.11n • IEEE 802.11g	• IEEE 802.11b
Wireless Frequency Range	• 2.4 GHz to 2.4835 GHz	
Water Sensor Probe	RJ-11     Probe cord length: 0.5 metre (1.6 feet)	• Extension cable: 1 metre (3.2 feet)
Antennas	Two internal antennas	
Alarm Volume	• 70 dB	
Functionality		
Security	Wi-Fi Protected Access (WPA/WPA2)	Wi-Fi Protected Setup (WPS)
Supported Features	Push notification	
System Compatibility	<ul> <li>mydlink™ Home app for iPhone, iPad, and Android smartphones and tablets¹</li> </ul>	
Physical		
Dimensions	• 65 x 65 x 52.7 mm (2.56 x 2.56 x 2.07 inches)	
Weight	• 110 grams (3.88 ounces)	
Power	• Input: 100 to 240 V AC, 50/60 Hz	
Temperature	• Operating: 0 to 40 °C (32 to 104 °F)	• Storage: -20 to 65 °C (-4 to 149 °F)
Humidity	Operating: 10% to 90% non-condensing	Storage: 5% to 95% non-condensing
Certifications	• FCC • CE	• UL • LVD

<sup>&</sup>lt;sup>1</sup> Please refer to the information on the mydlink Home app page on the App Store or Google play to check whether your device is compatible.



