

Philips In.Sight wireless HD home monitor

with Ivideon technology for Apple/Android devices



# M120E





# Watch over your home from your smartphone

# With HD and night vision

Keep an eye on home with the In.Sight wireless HD home monitor via your smartphone/tablet. With HD video and night vision, it lets you see clearly your home in daylight/darkness. It's easy to set up and will alert you when it detects motion/sound.

# Stay close to loved ones when you're on the move

- Wi-Fi enabled for placement anywhere in your home
- Watch over home on your smartphone/tablet via Wi-Fi/3G/4G LTE
- HD video quality for clear viewing
- Extra-wide-angle lens to let you see more
- In.Sight+ app available on Apple Store and Google Play

#### Alerts and notifications for ultimate peace of mind

- Phone receives notification when motion/sound is detected
- Push to talk via smartphone/tablet
- Share monitors with other smartphone/tablet users
- Event recording to Cloud when sound/motion is detected
- Store recordings for up to 30 days via subscription

#### Easy, safe and secure

- Easy setup of monitor via QR code
- Video encrypted for secure connection



# Highlights

#### Wi-Fi enabled



The In.Sight wireless monitor is a Wi-Fi enabled monitor. It uses your home wireless network to stream live video and audio to your smartphone/tablet. A home monitor that you can set up anywhere you like.

# Watch your home via Wi-Fi/3G/4G



Once you have set up your In.Sight wireless home monitor, you can access the video stream from your smartphone/tablet anywhere via Wi-Fi, 3G or 4G LTE networks. There's no limit to where and how you view your video. You can watch over your home wherever you are.

## **HD** video quality



In.Sight monitor allows you to see everything in detail. View videos in high definition 720p quality. The "720" refers to the number of horizontal lines of resolution on the screen. The "p" stands for progressive scan or the sequential appearance of the lines in each

frame. With 720p resolution, videos are sharper and more true-to-life.

#### Extra-wide-angle lens



Philips In.Sight wireless HD home monitor M120 boasts a viewing angle of 102 degrees that shows you more of the room at once, letting you see a lot more than other monitors.

#### Free Apple/Android app



The In.Sight monitor is an app-based wireless monitor that lets you see and hear what's happening at home, from anywhere in the world. The dedicated In.Sight+ app can be downloaded from the Apple App Store and Google Play. Simply type Philips In.Sight+ in the search bar.

# Easy set-up via QR code



Setup is simple with the In.Sight+ app. The app will generate a QR code for your home Wi-Fi settings. With the QR code, the monitor will automatically pair with your Wi-Fi network, easily and instantly.

#### **Motion/sound notifications**



It's impossible to predict when something might happen. In.Sight keeps watching with adjustable motion and sound detection. You will be notified automatically when sound or motion is detected.

#### Ivideon video recording



With the event recording feature of the In.Sight with Ivideon Cloud, video recording is so easy. The In.Sight monitor can be set to automatically start recording when sound or motion is detected. All recorded videos are then stored as events in the cloud, and a notification will be sent to your smartphone or tablet. The event recording is available in the Silver Plan (7-day storage) or Gold Plan (30-day storage), to meet your different needs.

#### Push to talk

With the In.Sight monitor, not only can you keep an eye on your home, but you can also talk to your loved ones. Simply press "talk" on your smartphone/tablet and communicate at once. What a great way to say hello!

## Share with others

Allow your family and friends to view your monitors and let them watch your home for you. The In.Sight+ app lets you share each monitor with other users so that they have access to live video.



















# Specifications

#### **Lens and Sensor**

- · Sensor: HD 720p
- · Focus mode: Fixed
- View angle: 102 degrees
- Focus range: 0.8 M to infinity
- Ambient light sensor: Yes, day/night mode
- Night mode: Infra-Red

#### **Video Quality**

- HD/VGA/QVGA streaming
- Formats: H.264 video compression
- White Balance: Automatic white balance
- Exposure: Automatic exposure control

#### **Features**

- Wi-Fi: 802.11 b/ g/ n (2.4 GHz)
- Motion detection
- Noise detection
- LED indicator
- · Base: Direction adjustable
- · Reset button

#### **S**oftware

- Installation: via App for Android and Apple
- Automatic App update: Yes, for Android and Apple
- System supported: Android 2.3 or above, iOS6 or

#### above

- iPad compatibility: iPad 3, iPad 2, iPad mini, iPad with Retina display
- iPhone compatibility: iPhone 5, iPhone 4S
- iPod compatibility: iPod Touch 4th generation and up
- Android phone compatibility: Philips recommends Samsung Galaxy S3 performance phones or better

#### **Accessories included**

- USB power adapter: 1
- USB cable: Yes, 3m
- Wall mount
- Screws/wall anchors: 2
- · Quick Start Guide

## **Input and Output**

- · Microphone: Highly sensitive, Mono
- USB: Mini-USB port
- Speaker: Built-in

# **Dimensions**

- Packaging dimensions (W x H x D):
- 158 x 160 x 78 mm
- Product dimensions (W  $\times$  H  $\times$  D): 65  $\times$  114  $\times$  65 mm



Issue date 2014-05-24

© 2014 Koninklijke Philips N.V. All Rights reserved.

Version: 4.0.10

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 8670 001 05448 EAN: 08 71258 16942 65

www.philips.com