

# User Guide for IR Dongle



### **Product details**

Commercial Product Name	Order Code	
IR Dongle	9290 016 51106	

# **Technical specifications**

Maximum mounting height	Ambient temperature range
16m	From -30°C to 50°C

# **Compatible phones for the Philips Fields Apps**

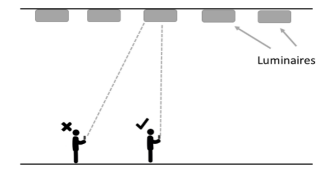
Compatible phones	NFC	IR Dongle
LG G3	0	✓
LG G Vista	✓	✓
LG G4	✓	✓
Samsung S5	✓	✓
Samsung S5 WHT	$\checkmark$	✓
Samsung Note 4	✓	✓
Samsung Note Edge	0	✓
Nexus 5X	<b>✓</b>	✓
Nexus 6P	<b>✓</b>	✓
Huawei P8 Lite	✓	✓
Huawei P10 plus	✓	✓
Huawei P10 Lite	✓	✓
Samsung Galaxy S7 Edge	0	✓
Samsung Galaxy J3	✓	✓
Samsung Galaxy J7 (2017)	0	✓
Samsung S8	✓	<b>✓</b>
Samsung Galaxy S9	✓	<b>√</b>

You must first register for Philips field apps to receive a username and password, then download **Philips Field Apps** from the Google Play Store.

For the latest list of all supported phones, please visit our website.

## **Positioning**





The IR dongle must be plugged in the headphones jack of the smartphone. The figure above illustrates the importance of the installer's position for correct commissioning of SNH200 using the IR dongle.

## Tips for use

- Allow all pop-up messages from the App e.g. "Allow Philips Field Apps to access photos, media and files on your device?"
- **Aim the emitter of the dongle** at the target luminaire using the IR dongle and check the light behavior according to steps in the App to confirm the command gets executed. (light dimmed, light blinks twice, etc.).
- **Remove battery insulator** strip from the dongle. Leave in-place or re-insert if dongle will be unused for extended periods.

#### For more info

Please refer to these web pages for all details:

- US: www.philips.com/easysense
- Europe: www.lighting.philips.co.uk/oem-emea/products/connected-lighting

