



## **Compatible phones**

## **Recommended smart phones** for Philips Field Apps

Philips Field Apps can be installed on the following Android phones to configure Philips EasyAir SNS200 and EasyAir SNH200. The table below shows the supported phones for each app and the final recommendation.

Later, the NFC antenna positions are also indicated for each of the supported mobile phones.

Phone	SNS 200			SNH200		Remarks	Recommended
	NFC	IR blaster	IR dongle	NFC	IR dongle		
Google Pixel 2	Yes	n.a.	No	Yes	No		No
Huawei Mate 9 (MHA-L29)	Yes	Yes	-	Yes	No	IR blaster range similar to good IR dongle issues	Yes, only SNS200
Huawei P10 (VTR-L09)	Yes	n.a.	No	Yes	No	In app Preferences, enable the "Invert signal" option	Yes, limited*
Huawei P10 Lite (WAS-LX1A)	Yes	n.a.	Yes	Yes	Yes		Yes
Huawei P10 Plus (VKY-L09)	Yes	Yes	-	Yes	No	IR dongle (audio) signal inverted and distorted (causes spurious bits to be added to frames). Internal blaster is OK (range up to 12m!)	Yes, only SNS200
Huawei P8 Lite (PRA-LX1)	Yes	n.a.	Yes	Yes	Yes	May have sporadic IR dongle issues	Yes, limited*
Huawei P9 (EVA-L09)	Yes	n.a.	No	Yes	No		No
LG G4	Yes	Yes	-	Yes	Yes	Dependent on update status of the phone, issues have been seen	Yes
Nexus 5X	Yes	n.a.	Yes	Yes	Yes		Yes
Nexus 6P	Yes	n.a.	Yes	Yes	Yes		Yes
Samsung Galaxy J3	Yes	n.a.	Yes	Yes	Yes*	Enable "Inverted IR" in App settings	Yes
Samsung Galaxy J7	Yes	n.a.	Yes*	Yes*	Yes	NFC on SNH200 takes many tries to succeed and shows delay to wake up (up to 10 seconds)	Yes, limited*
Samsung Galaxy S7	Yes	n.a.	Yes	Yes	Yes		Yes
Samsung Galaxy S7 Edge	Yes	n.a.	Yes	Yes*	Yes	NFC on SNH200 is often delayed, which can be perceived as Fail	Yes, limited*
Samsung Galaxy S9	Yes	n.a.	Yes	Yes	Yes		Yes
Samsung S5	Yes	Yes	-	Yes	Yes	Bluetooth must have been updated to comply	Yes
Samsung S6	Yes	Yes	-	n.a.	n.a.		Yes, limited
Samsung S6 Edge	Yes	n.a.	Yes	No	Yes		Yes, only SNS200
Samsung S8	Yes*	n.a.	Yes	Yes*	Yes	NFC on SNH200 takes several attempts to succeed	Yes, limited*
Samsung S10	Yes	Yes	Yes	Yes	Yes		Yes

<sup>\*</sup>Refer remarks

## Location of NFC antenna on phones

Google Pixel 2



**Huawei Mate 9** 



Huawei P10 plus



**Huawei P9** 



LG G4



Nexus 5X



Samsung Galaxy J3



Samsung Galaxy S7



Samsung Galaxy S9



Samsung Galaxy J7



Samsung Galaxy S7 Edge



Samsung S5



Samsung Galaxy S7 Edge



Samsung Galaxy S9



Samsung Note 4



**Samsung Note Edge** 



Samsung S4 Mini



Samsung S5



Samsung S6





Samsung S8



Samsung S10



## **Disclaimer**

This document is not an official testing certificate and cannot be used or construed as a document authorizing or otherwise supporting an official release of a luminaire. The user of this document remains at all times liable and responsible for any and all required testing and approbation prior to the manufacture and sale of any luminaire.

The recommendations and other advice contained in this document, are provided solely for informational purposes for internal evaluation by the user of this document. Philips Lighting does not make and hereby expressly disclaims any warranties or assurances whatsoever as to the accuracy, completeness, reliability, content and/or quality of any recommendations and other advice contained in this document, whether express or implied including, without limitation, any warranties of satisfactory quality, fitness for a particular purpose or non-infringement. Philips Lighting has not investigated, and is under no obligation or duty to investigate, whether the recommendations and other advice contained in this document are, or may be, in conflict with existing patents or any other intellectual property rights. The recommendations and other advice contained herein are provided by Philips Lighting on an "as is" basis, at the user's sole risk and expense.

Specifically mentioned products, materials and/or tools from third parties are only indicative and reference to these products, materials and/or tools does not necessarily mean they are endorsed by Philips Lighting. Philips Lighting gives no warranties regarding these and assumes no legal liability or responsibility for any loss or damage resulting from the use of the information thereto given here.



© 2019 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

http://www.lighting.philips.co.uk/oememea/products/connected-lighting

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.