EasyAir Philips Field Apps User Manual

May 2018



PHILIPS

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Introduction to this manual



Download App

The **Philips Field Apps** can be downloaded for free from Google



Phone requirements

The Philips Field Apps works only on certain Android based smart phones. Check our website for the latest list of compatible phones with NFC and IR blaster functionality along with their NFC reader locations: http://www.lighting.philips.co.uk/oem-emea/products/connected-lighting.html



User Registration

All users can register at the following link: https://www.componentcloud.philips.com/#/register;first=true

For existing users, it is possible to reset the password at the following link: https://www.componentcloud.philips.com/#/forgot

You need to create an account first to request access for your company

Already have an account? Sign in to get started.

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Sign in



A first time user needs to accept *Conditions of use* and then sign in with username and password. Make sure to have an internet connection for signing in. The Philips Field Apps consists of following sub-apps: EasyAir NFC EasyAir Office IR EasyAir Industry IR



Philips Field Apps

Two complementary sub-apps are available within Philips Field Apps for configuring EasyAir sensors: EasyAir NFC and EasyAir IR/ Industry IR (Office or Industry).

The **EasyAir NFC App** can be used to:

- Configure light parameters, one luminaire at a time
- Store the desired settings as profiles for future use
- Data reporting

This app can be used prior to installation: the luminaires do not need to be powered. The communication to the sensor is with NFC, which means the smartphone needs to be in close proximity, almost touching the sensor.

The **EasyAir Office/Industry IR Apps** can be used to:

- Commission luminaires into a group
- EasyAir Industry IR offers ability to place sensors in zones as well
- Configure light parameters of a single luminaire or an entire group
- Add wireless switches to a group
- Reset sensors or settings to factory defaults

This app can be used once the luminaires are installed and powered. The communication to the sensor is with IR signal from ground level.

Note:

For working with EasyAir SNS200, it is recommended to use an IR Dongle (available via Philips). For working with EasyAir SNH200, it is mandatory to use an IR Dongle (available via Philips).

EasyAir NFC

For EasyAir SNS200 and EasyAir SNH200



Features overview

This sub-app could be used prior to sensor installation on ceiling for configuring its settings. Based on Near Field Communication (NFC) technology, it is crucial for the sensor to be placed near the NFC chip of the Android phone (identify the location of NFC chip: please refer to "Phone requirements" section).

For using this app, the sensor need not be powered up. It is also possible to scan a device and change its parameters, save and re-use profiles to configure other sensors and read out energy report (a beta feature).

Note: Via this sub-app, it is not possible to commission luminaires within a group. Please use the EasyAir IR/Industry IR sub-apps for this purpose.



Access information about the device and configure the luminaire. This setup (profile) can be saved for re-use with other luminaires. Configure EasyAir by positioning phone near the NFC antenna of Android phone.

Choose a recent profile from the list to write back to a device. You can also edit or

After scanning device, and entering your location, you can read out energy data





1. Open the Scan device sub-menu

2. To scan a sensor, when this screen is visible, place the phone with its NFC reader on the (NFC location of the) sensor





EasyAir SNH200

Note: Make sure that the NFC reader location is known on the smartphone used. Place the back of the smartphone (where the NFC reader locates) onto the sensor

NFC antenna (almost touching) to enable NFC communication.

NFC communication might take a few seconds, hold the smartphone until the screen "Configuration Successful" appears.



Content

100 %



3. Once scanned successfully, the user will see all the sensor settings displayed on the phone. After changing the parameters, press **Confirm** to write back the changes to the sensor via NFC.

The sensor parameters that can be configured are listed below. For detailed explanation of each of the parameters, please refer the SNS200 or SNH200 design-in guides, available on the technical downloads website: http://www.lighting.philips.co.uk/oem-emea/support/technical-downloads

Parameters	Default values			
	EasyAir SNS200	EasyAir SNH200		
Occupancy based control	Enabled	Enabled		
Daylight based control	Enabled	Disabled		
Daylight dependent override	Disabled	Disabled		
Daylight dependent switching	Disabled	Disabled		
LED indicator	Enabled	Enabled		
Group occupancy sharing	Enabled	Enabled		
Group light behavior	Background light level	Background light level		
Occupancy mode	Auto on/off	Auto on/off		
Field task level	100%	100%		
Background light level	20%	20%		
Hold time	15min	15min		
Prolong time	15min	15min		
Grace fading time	10s	10s		



4. Before configuring the EasyAir sensor, the user can decide to save the settings in a profile.

Profiles allow storage of all settings under a chosen name and location. They can be reused to configure other sensors.

- To save a profile, the user needs to write a name **and** a location.
- By leaving the text boxes blank, the profile won't be saved.

When ready, press Configure EasyAir. 5. Scan the sensor until the next screen appears

6. The sensor is now configured

Content

Profiles

It is possible to use a stored profile to configure sensors. In this menu, the user can see which device the profile has been written on, and the last time it has been used. This menu also allows to edit or remove a profile.



With the NFC App, the user can write back a profile to a single EasyAir sensor. **Note:** For writing parameters to an entire group of luminaires, please use the Office IR or Industry IR apps.

Energy reporting

A beta version of energy reporting is available within Philips Field Apps i.e. not yet released for production use. Please feel free to use this feature and provide us your feedback. After scanning an EasyAir sensor and entering your location (optional), one can read out energy data.



91 Wh

Energy consumed

11.4 W

Av. power



Energy reporting

The energy report consists of five values as explained below:

- **Total consumed energy:** Accumulated consumption reported by the driver connected to the sensor through the entire lifetime of the driver. *Note:* Accuracy depends on the capability of the connected Xitanium SR Driver.
- Average power consumption: Total consumed energy / System on time
- Percentage time the light has been on: (Lamp on time / System on time) * 100
- System on time: Time the driver was powered on through the entire lifetime of the driver.
- Lamp on time: Time the LED strip connected to the driver was on (any dim level other than off) through the entire lifetime of the driver

Note: This feature only works after the system has been powered for at least one hour. The interval at which this energy reporting is refreshed with new information is 1h.



EasyAir Office IR

For EasyAir SNS200



Features overview

For using the **EasyAir Office IR** sub-app for EasyAir SNS200, it is recommended to use an IR Dongle (available via Philips).



Program sensors with stored profiles or edit stored profiles

Reset luminaires network or parameters

Grouping

Create group

Multiple luminaires can be added in groups. Let us suppose you want to group two luminaires (assuming 1 sensor per luminaire), as the following:



Note: For proper group functioning it is recommended to limit the number of luminaires (sensors) in a group to 40.



Grouping

Create group



group under Grouping menu

sensor of the first luminaire

and press Create group

- Check that the luminaire dimmed down, indicating that it is added to Group A.



4. Aim the smartphone at the sensor of luminaire 2, and press Add luminaire.
*Repeat this step with as many luminaires you want to add to this group.
Once ready, press Done.

Grouping

Create group









6. To proceed with closing the group, press No.
You may also add a wireless switch to the group. To do so, press Yes and refer to "Add a wireless switch" section of the EasyAir Office IR sub-app.



7. Aim the smartphone to the sensor of any luminaire of the group and press **Close**



8. Check that all the desired luminaires (1 and 2) go back to full brightness before resuming to normal operation



9. You have now commissioned the group.You may create a new group or go back to dashboard.

Add to group

Add a luminaire



- sub-menu under Grouping menu
- 2. Aim the smartphone at the sensor of any luminaire of the group you want to add the new luminaire to, and press **Open**
- 3. Check that the luminaires of the group dimmed down, indicating that the group is correctly open



4. Press Add luminaire

Add to group

Add a luminaire



5. Aim the smartphone at the sensor of the luminaire to add in the group, and press **Add luminaire**.

If the luminaire dims down, press **Done**.

6. Check that all the luminaires of the group dimmed down

- 7. Aim the smartphone at the sensor of any luminaire of the group and press **Close**
- 8. Check that all the luminaires of the group went to full brightness before going back to normal operation, indicating that the group is closed. Press **Yes**

9. The new luminaire now belongs to the group

Each brand of switch has a different way of being added to a group. For information on supported switches and their associated commissioning procedure, read the documents in the "Downloads" section of our website: http://www.lighting.philips.co.uk/oem-emea/products/connected-lighting.html

The wireless switches that can be grouped to our luminaires are from the following brands:

- Philips
- Philips Hue
- Jaeger Direkt
- Legrand
- Vimar

Note: there is no procedure to remove a switch from a group – the user will need to reset the network via Maintenance menu (please refer to "Reset Network Settings" in EasyAir Office IR app).

0. Repeat step 1 to 3 of section "Add a luminaire"

1. Press **Add wireless Switch** and confirm 2. Select the switch brand you want to add to the group

3. Aim your smartphone to the sensor of any luminaire of the group, and press **Set switch type**

repeat this step. Once ready, press Done

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- 8. Check that the luminaires of the group went to full brightness before resuming to normal operation, indicating the group is closed
- 9. You have added the wireless switch to the group. You may add another one, or resume to dashboard.

Remove from group

The procedure to remove a luminaire from a group is straightforward. Let us suppose we want to remove luminaire 2 from the group:

Group A

2

1

sensor of the luminaire you want to remove (luminaire 2)

Once ready, press Done.

and press **Remove**.

Group A

1

luminaires of the group (luminaire 1) blinked twice

Configure parameters and scenes

Configure parameters

- 1. Open the Configure parameters submenu under Configure menu.
- 2. Configure parameters to desired settings. Once ready, press **Confirm**.
- * Please refer to "Configure parameters" section of EasyAir NFC App for the detailed list of parameters and saving the setup as a profile.

Configure parameters

3. The profile can be written to a single luminaire or to an entire group. 4. Aim the smartphone at the luminaire's sensor, and press **Write profile**

5. Check that the luminaire blinked twice

It is possible to store scenes on a 4-button wireless switch.

A scene is a particular light level setting of luminaires that can be saved on the switch.

For example, let us suppose we want to assign a scene as Scene 1:

- Scene 1 : the light level of the group associated to the switch will be 30%, with one particular luminaire at 100%
- Scene 2 : remains at default unless configured.

press Assign scene

	.01	
minaire		
just the light ninaire or an		
ninaire		
roup		

light level of a single luminaire or the entire group. In our case, press Entire group

- 4. Set the desired light level: 30%. Once ready, aim the smartphone at the sensor of a luminaire of the group and press Write light level. Check that the luminaires went to the desired light level, then press **Done**.
- 5. Decide whether to adjust any single luminaire of the group to another light level. In our case, press Yes.

Yes

No

🖃 🖬 🖬 🗛

🗙 🗊 🛪 32% 📕 16:02

Adjust light levels

Would you like to adjust any single

luminaires within the group to

another light level?

6. Repeat step 4 with a light level of 100%

Done

Saving screenshot...

Off

7. Aim the smartphone at the particular luminaire, and press Store scene level

8. Check if the luminaires of the group blinked twice, and that the scene is properly stored on the sensor and is associated to the switch.

Content

This menu allows you to quickly setup the **field task level** and **background light level** of a single luminaire or an entire group.

Use/edit stored profiles

Please refer to "Profile" section in EasyAir NFC app.

The user can choose to write a stored profile to either a single luminaire or an entire group.

Maintenance

Features overview

Installer test

The installer test helps the user to identify the created groups.

Aim at a sensor of a luminaire with the smartphone. By pressing **Lights on** (or **Lights off**), all the luminaires belonging to the same group will go to full brightness (or shut down).

Once ready, press **Done** to go back to menu.





Reset network settings

It is possible to reset a single luminaire (it will remove it from the group) or an entire group. Make sure that the luminaires remaining in the group blinked twice after the procedure.





Reset parameters

With this option, the EasyAir sensor is set back to the default state. The network of luminaires will remain unchanged. The table of parameters and their default values is available in the "Scan device to configure parameters" section of the EasyAir NFC App.





Change Zigbee channel

If there is interference, it is possible to change the Zigbee channel of luminaires.

<u>Careful</u>: the switches will no longer be part of the group after changing the channel. They should be added again (please refer to "Add switch" section) of **EasyAir Office IR app**.

▶ ∩ ▶ ଛ 1 28% ₽ 15:33		K O	× (?
Change channel		Confirr	nation
Aim your smartphone at the EasyAir and press 'Change channel'.		Please make sure cl happened.	hannel c
		Did you notice all the respond by going to then going to minim 8 seconds, blink and normal operation? The switches are no group and should b 'Add to group' in the	ne lumina o full brig num brig d finally e longer p e added e 'Groupi
Change channel	-	Ye	?S
Cancel		N	0

Make sure luminaire(s) removed from the group blink twice. The luminaires remaining in the group does **NOT** blink.

💐 🛜 📶 27% 🖬 15:29

annel change has

ull brightness m brightness for finally resume

luminaires

onger part of the added using Grouping' menu.

Content

EasyAir Industry IR

For EasyAir SNH200



Features overview EasyAir SNH200

With this option, the EasyAir sensor is set back to the default state. The network of luminaires will remain unchanged. The table of parameters and their default values is available in the "Scan device to configure parameters" section of the EasyAir NFC App.



Create a group of luminaires with EasyAir sensors, create zones within groups, add switches to the group



Make a few quick light level settings (field task level and background task level) to a single luminaire or entire group.



Configure sensors. Possibility to store the profile.





Perform installer tests or check zones or reset sensors (parameters or network)



Create a group with zones

We will use an example to explain how to group and zone luminaires. Grouping along with zoning is a feature of the EasyAir Industry IR app, so make sure you have a Philips IR dongle connected to your phone before proceeding.

Let us suppose you have 4 luminaires with a sensor per luminaire, and want to group/zone them as shown below:





Create a group with zones



at sensor 1 and

7one 1

Group A

2 3 4

Assign zone.

(1)

1. Open the submenu Grouping & Zoning > Create group with zones 3. Check that the respective luminaire (luminaire 1) is dimmed down, implying that it is added to zone1 within Group A.



Create a group with zones



5. Repeat step 3: Check

have dimmed down.

that the luminaire(s) in

the zone (luminaires 1+2)

4. Aim smartphone at sensor 2 and Add luminaire. The luminaire will dim down implying it is added to zone 1. Then press Done.



- 6. Aim at the sensor of luminaire 1 or 2 (of Zone
 1) and press Close zone and assign new zone
- 7. Check that the luminaires of Zone 1 (1+2) go back to full brightness



Create a group with zones





To add a luminaire to a zone, there are two possibilities: Adding the luminaire to an existing zone of the group, or to a free one (i.e. creating a new zone in the group).

• Add luminaire to existing zone

Let us suppose we want to add a fifth luminaire to the group, in zone 1:





To an existing zone



1. Open the submenu Grouping & Zoning > Add luminaire to zone

2. Press Add to used zone

3. Select the zone the luminaire will be added to. In our case, click on *Zone 1*. Check that the luminaires from this zone (luminaires 1+2) dim down, and press Add luminaire in this zone.

To an existing zone



- 4. Aim the smartphone at luminaire 5, and press
 Add luminaire. If needed, repeat with other luminaires you want to add to Zone 1. Then, press Done.
- 5. Check that the luminaires of Zone 1 (luminaires 1+2+3) dim down.
- 6. Aim at the sensor of a luminaire in the group, and press **Close.**
- 7. Check if the luminaires of the group went to full brightness before resuming to normal operation.





To a free zone

Now, let us suppose that the fifth luminaire be added to the group in a new zone: Zone 3.





1. Open the submenu Grouping & Zoning > Add luminaire to zone



2. Press Add to free zone

To a free zone



- 3. Select the zone the luminaire will be added to. In our case, the zones 1 and 2 are used already. Press Next to switch to Zone 3.
- 4. Check that none of the luminaires dim down (meaning that zone 3 is indeed free), and press Add luminaire in this zone.
- 5. Aim the smartphone at luminaire 5, and press Add luminaire. If needed, repeat with other luminaires you want to add the new Zone 3. Then, press **Done**.

6. Repeat procedure of "Add section from step 5.

luminaire to existing zone"

Remove luminaire from a zone

This procedure will remove the luminaire not only from its zone, but also from the group, as a luminaire cannot exist in a group without belonging to a zone.

Let us suppose we want to remove the luminaire 3 from its zone:



Note: to change a luminaire's zone, the user will first have to remove it from a group, then add it to the desired zone – please refer "Add luminaire to a zone" in EasyAir Industry IR app.



Remove luminaire from a zone



- 1. Open the submenu Grouping & Zoning > Remove luminaire from zone
- 2. Aim the smartphone as the sensor of luminaire 3 and press **Remove**. Once ready, press **Done**.
- 3. The luminaire that received the removal command will blink twice. Ensure that it is indeed the intended luminaire.

Each brand of switch has a different way of being added to a group. For information on supported switches and their associated commissioning procedure, please refer the "Downloads" section of our website: http://www.lighting.philips.co.uk/oem-emea/products/connected-lighting.html

The wireless switches that can be grouped to our luminaires are from the following brands:

- Philips
- Philips Hue
- Jaeger Direkt
- Legrand
- Vimar

Note: In this app, there is no procedure to remove a switch from a group. To do so, the user will need to reset the network (please refer to "Reset Network Settings" within "Maintenance" menu in EasyAir Industry IR app).

Content



luminaire of the group you

press Open group

want to add the switch to and

1. Open the submenu Grouping & Zoning > Add luminaire to zone

3. Check if the luminaires of the group dimmed down



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If you want to commission several identical switches, repeat this step. Once ready,

press Done



8. Check that you added all the desired switches

9. Aim the smartphone at any luminaire of the group and press **Close**

10. Check that all luminaires of the group went back to full brightness 11. Press Done



Please refer to "Quick light level settings" of **EasyAir Office IR** section.

However, from this app, the user can choose to write a stored profile to either a single luminaire or an entire group.

Configure parameters

Please refer to "configure parameters" of EasyAir Office IR section. However, from this app, the user can choose to write a stored profile to either a single luminaire or an entire group.

Use/Edit stores profiles

Please refer to "Profile" section in EasyAir NFC app. However, from this app, the user can choose to write a stored profile to either a single luminaire or an entire group.



Maintenance

Features overview





Installer test

Please refer to "Installer test" of **EasyAir Office IR** section.



Check zones

The "installer test" allows the user to check the groups of luminaires of the installation, this feature is made to check if the zones within a group are created as desired by the application.

First, aim at any luminaire's sensor of the group you want to check zones.

By pressing **Zone number**, all the luminaires belonging to this zone will dim down – given that this zone exists. The other luminaires will go to full brightness.

Press previous or next to change zone.

Once you finished checking the zones of a group, press **Done and Close Group**.





Reset Network settings

Please refer to "Reset Network settings" of **EasyAir Office IR** section.

Reset parameters

Please refer to "Reset parameters" of **EasyAir Office IR** section.

Change Zigbee channel

Please refer to "Change Zigbee channel" of **EasyAir Office IR** section.



Using IR Dongle



For EasyAir Office IR

For using the EasyAir Office IR app for EasyAir SNH200, it is recommended to use an IR Dongle (available via Philips)

- If any device is connected to audio jack interface of the phone then, irrespective of whether or not phone has internal IR blaster, the APP assumes connected device to be IR Dongle and uses it to fire IR commands.
- If no device is connected to audio jack interface of the phone and the phone has an internal IR blaster then APP uses the internal IR blaster to fire IR commands.
- If no device is connected to audio jack interface of the phone and the phone does not have an internal IR blaster then APP provides warning message that IR dongle is required for proper functioning.

For EasyAir Industry IR

For using the EasyAir Industry IR app for EasyAir SNH200, it is mandatory to use an IR Dongle (available via Philips)

- If any device is connected to audio jack interface of the phone then APP assumes it to be IR Dongle and uses it to fire IR commands.
- If no device is connected to audio jack interface of the phone then APP provides warning message that IR dongle is required for proper functioning.

*For longer battery life, please put back the battery insulation strip in the dongle

App settings



Preferences



Configuration

Upload configuration (on/off) – default on

When enabled, it collects the configuration data of NFC or IR in the cloud after programming the sensor or driver. This will be useful to generate data analytics in future. If the user doesn't want to upload their data in cloud, the feature must be disabled.

IR

Assist pointing (default enabled)

Activate or deactivate notifications if the phone is not pointed correctly while sending IR commands.

Invert signals (- default disabled)

Some Android phones need to have this option enabled for correcting the IR operation. Please refer to the list of supported phones to know which phone needs to have this option enabled: http://www.lighting.philips.co.uk/oem-emea/products/connected-lighting.html

Disclaimer

About



The user can read the Terms of Use of Philips Field Apps from this menu.





From this menu, the user can get information about the app (App version, Copyright), read about terms & conditions, the privacy policy or product security.





- Every time you program an EasyAir, the app will try to upload the related data to the Philips Lighting database. If you are working offline, you will see regular reminders that you should connect to Wi-Fi as soon as it's convenient.
- As soon as you connect to Wi-Fi, after working offline, the app will upload the data for any units that you have programmed. If you see the messages, below, click RETRY to initiate the upload.
- You will see this message when it's been between 1 and 5 days since your phone has been refreshed with the latest data from the Philips Lighting database.

Note: You can ALWAYS click past these warning messages and continue to work with Philips field apps. To keep your data current, you should connect to Wi-Fi on a regular basis.





If you see this message, first try connecting to WiFi to refresh the database on your phone. Scan the sensor again. If you still see the message after the refresh, the sensor firmware in question is not supported by the app.





To disable this warning message, go to the apps settings (please refer to "Settings" section)

-	🔀 🛜 📶 22% 🗖 14:40
	SNH 200
000	Grouping & zoning Group luminaires for commissioning
4	Quick settings
P	lease connect dongle for IR ommunication
	ОК
<u>ل</u>	Edit stored profiles
de.	Maintenance Reset luminaires

It is mandatory to use an IR dongle for EasyAir Industry IR





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05/2018 Data subject to change

www.lighting.philips.co.uk/oem-emea/products/connected-lighting