# interact

## Quick start

# Architecture PRF/PRA

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### 1. Quick Start Guide PRF

PRF only works with Bluetooth-enabled lights (luminaires and lamps).



#### **Important**



Using Bluetooth-enabled lights without a gateway only allows for local configuration and control via Bluetooth.

To remotely modify and control the lights, see PRA .

### 1.1. Prerequisites

The following prerequisites are expected before starting:

• The lights are physically installed and powered

### 1.2. Get started with the app

The PRF/PRA app is the tool to configure a lighting system after installation.

Download the PRF/PRA app from either Apple's App Store (for iOS) or Google's Play Store.



After downloading, as an installer you have to register yourself by tapping **Request access** on the login screen of the app.

### 1.3. Create a new project

1. Log in to the PRF/PRA app. Use the credentials you have requested access for.

Tap the + button to add a new project.

- 3. Fill in the details of the project. Tap Next to continue. The project is now listed.
- 4. Select the project by tapping its name. Now the project can be commissioned.



#### Note



To commission a system, the installer role is required.

When creating a new project, the installer role is automatically added for that project. Self-registration with the app doesn't automatically assign this role.

### 1.4. Configure the project

- 1. Create a light network Select the No, start without gateway(s) option
- 2. Create a group for the lights in the room/space
  - a. Create zones as required
  - b. Scan the lights and assign to the group or a zone in the group
- 3. Select appropriate Switch on/off behavior to set up automated control behavior
- 4. (Optional) Add switches to the group
- 5. (Optional) Add external sensors to the group
- 6. Deploy all settings to the lights
- 7. (Optional) For Switch on/off behavior with DDR (daylight regulation), perform light calibration
- 8. Go to next room/space and perform the steps from 'Create a group'



#### Note

See the PRF/PRA install section for more information.

### 1.5. Manage the system

After configuring the system, ensure that the project can be accessed by the end user by creating an owner account.

- 1. Tap the User icon tab.
- 2. Tap Invite owner and enter the owner's email address. Tap Next.
- 3. Fill in the necessary information and tap Request.
- 4. The customer receives an email with an activation link.

# 1.6. Sign off as installer

The last step is to unlock the project as an installer. Unlocking allows another phone to access the project.

To unlock a project, tap to the right of the project and select **Unlock**.

After unlocking, you can sign out of the app as an installer.

#### 2. Quick Start Guide PRA

PRA is aimed at projects where devices are connected to one or more gateways. It functions with both first-generation Interact-ready lights, as well as with Bluetooth-enabled lights (luminaires and lamps).



#### **Important**

By using a gateway, the lights are connected to the PRF/PRA cloud and can be remotely modified and controlled.

## 2.1. Prerequisites

The following prerequisites are expected before starting:

• The lights are physically installed and powered

### 2.2. Get started with the app

The PRF/PRA app is the tool to configure a lighting system after installation.

Download the PRF/PRA app from either Apple's App Store (for iOS) or Google's Play Store.



After downloading, as an installer you have to register yourself by tapping **Request access** on the login screen of the app.

### 2.3. Create a new project

- 1. Log in to the PRF/PRA app. Use the credentials you have requested access for.
- 2. Tap the + button to add a new project.
- 3. Fill in the details of the project. Tap Next to continue. The project is now listed.

Select the project by tapping its name. Now the project can be commissioned.

#### Note



To commission a system, the installer role is required.

When creating a new project, the installer role is automatically added for that project. Self-registration with the app doesn't automatically assign this role.

#### Tip



The portal, https://sme.interact-lighting.com, is an alternative to set up accounts.

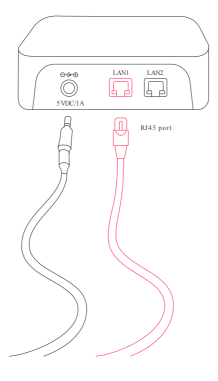
However, it is highly recommended to download and validate access to the app prior to visiting the project location for commissioning.

Next to self-registration, installers and other roles can be invited using the portal.

### 2.4. Connect the gateway

The gateway needs an internet connection.

Connect the gateway using an ethernet cable.





#### Note

The maximum length of the ethernet cable(s) to a switch port is 100m.

The gateway requires an IP address from a DHCP-server on the network.



#### Warning

Only dynamic IP addresses are supported.



#### Tip

Check that the network allows HTTPS traffic.



#### **Important**

In corporate environments, IT support might be required.

In case there is a firewall in place, ensure that the following hosts and ports are whitelisted:

- sme.interact-lighting.com for port 80 and 443
- mq.sme.interact-lighting.com for port 443
- web.mqtt.pro.interact-lighting.com for port 443
- (Optional) Open UDP port 123 for time synchronizing using Network Time Protocol (NTP)

To make sure that this connection can be established, execute the following validation steps:

- 1. Connect a PC via an Ethernet cable.
- 2. Launch a web browser
- 3. Visit a secure web page (for example https://signify.com)

When powered and connected, the gateway's three LED indicators turn on solidly.

### 2.5. Configure the project

- 1. Create a light network
- 2. Choose option with or without gateway
  - a. Select the option Yes, add gateway(s)
  - b. Select the option No, start without gateway(s) and add the gateway(s) after configuring all groups.



#### Note

The option to start without gateways is only possible with Bluetooth-enabled lights and has the benefit that a number of commissioning steps are executed more efficiently.

For each light network and for all spaces/rooms to be configured:

- 1. (Optional) Discover the lights for Zigbee-only luminaires
- 2. Create a group for the lights in the room/space
  - a. Create zones as required
  - b. (Optional) Scan lights for Bluetooth-enabled luminaires
  - c. Assign to the group or a zone in the group
- 3. Select the appropriate Switch on/off behavior to set up automated control behavior
- 4. (Optional) Add switches to the group
- 5. (Optional) Add external sensors to the group
- 6. Deploy all settings to the lights
- 7. (Optional) For Switch on/off behavior with DDR (daylight regulation), perform light calibration

If the project was configured without a gateway, add a gateway to each *light network* to connect the project to the PRF/PRA cloud.



#### Note

See the PRF/PRA install section for more information.

### 2.6. Manage the system

After configuring the system, ensure that the project can be accessed by the end user by creating an owner account.

- 1. Tap the User icon tab.
- Tap Invite owner and enter the owner's email address.Tap Next.
- 3. Fill in the necessary information and tap Request.
- 4. The customer receives an email with an activation link.

### 2.7. Sign off as installer

You can sign out of the app as an installer.

Learn more about Interact <a href="www.interact-lighting.com">www.interact-lighting.com</a>
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