

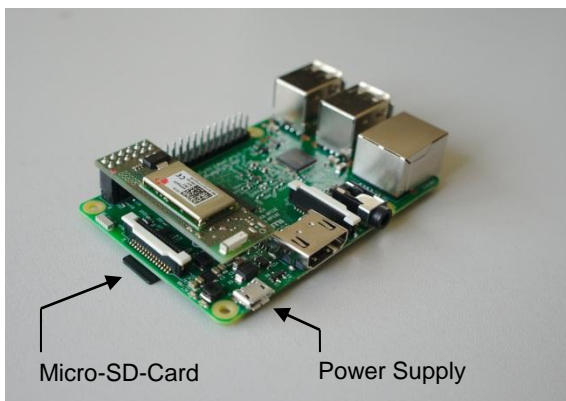
This guide describes how to get started using components of dresden elektronik Wireless Light Control solution to run a demo application of a wireless light control network.

For example, you already have the *StarterKit Wireless Light Control*¹ or the *RaspBee Gateway*² or you bought the necessary components separately.

Components	StarterKit Wireless Light Control	RaspBee Gateway
Raspberry Pi 3	√	√
RaspBee premium	√	√
Power supply unit with Micro-USB plug ³	√	√
Micro-SD Card with Raspbian Linux Distribution ⁴	√	√
Commercial WiFi-Router	-	-
Ethernet cable	√	-
Wireless electronic ballast(s) (FLS)	2x FLS-PP Ip	-
appropriate illuminant(s) ⁵	2x Test-LED-Strip RGB	-
Power supply unit(s) for FLS ⁶	-	-
Control device (PC/ Smartphone/ Tablet) with browser	-	-

Note: *Raspberry Pi Modell B+* and *Raspberry Pi 2 Modell B*⁷ can also be used.

Setup gateway



1. Attach RaspBee on Raspberry Pi 3 (attach on extension header at the outer edge, **do not attach displaced!**).
2. Insert Micro-SD card.
3. Connect to router via Ethernet cable.
4. Establish power supply (use micro-USB connector beside HDMI connector).
5. Initially the LEDs on the RaspBee blink green for a short time and then turn continuously red. Wait for the booting routine (takes approx. 1 minute).

If you separately purchased the components *Raspberry Pi* and/or *RaspBee premium*, you have to install the gateway software *deCONZ* manually. Please follow the *RaspBee User Manual*⁸ in this case.

¹ See <https://www.dresden-elektronik.de/funktechnik/solutions/wireless-light-control/starterkit/>

² See <https://www.dresden-elektronik.de/funktechnik/solutions/wireless-light-control/raspbee-gateway/>

³ Smartphone charger, PC or the like. only limited suitable, power supply 5 V, 1.2 A required

⁴ Download from www.raspbian.org

⁵ Compatibility matrix : <http://www.dresden-elektronik.de/funktechnik/solutions/wireless-light-control/wireless-ballasts/>

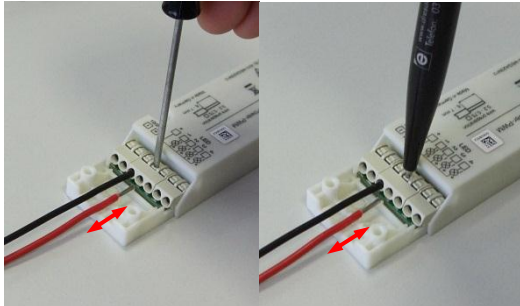
⁶ See <https://www.dresden-elektronik.de/funktechnik/solutions/wireless-light-control/wireless-ballasts/fls-pp-lp/>

⁷ Micro SD card necessary

⁸ https://www.dresden-elektronik.de/funktechnik/service/downloads/documentation/?elD=dam_frontend_push&docID=2145

Hardware setup – wireless electronic ballasts FLS-PP Ip

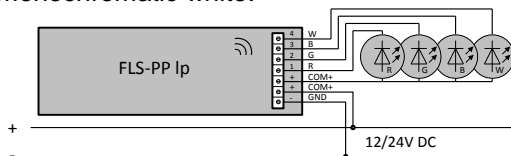
Attention: This hardware setup is based on the example of the FLS-PP Ip, it could vary between other wireless electronic ballasts from dresden elektronik. Please look at the respective product flyer to connect your acquired FLS correctly.



To wire the FLS-PP Ip use conductor with cross-section of **0.2–0.75 mm²** (AWG24–18). Dismantle the cable 6–7 mm.

Attention: Insert/remove fine-stranded conductors by **lightly** pressing on push-button with a small screwdriver or pen. **Don't use** ferrules or tinned wires.

1. Connect FLS-PP Ip with LED strip.
2. Connect LED Power Supply to both FLS-PP Ip. Initially the illuminants shine monochromatic white.

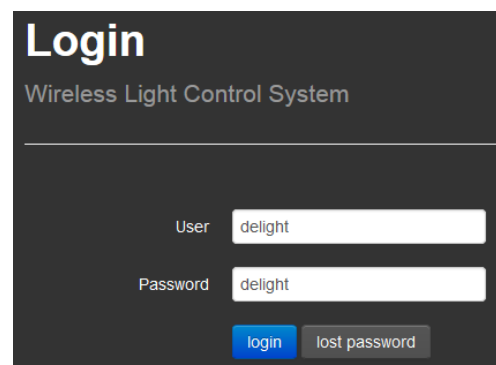


The combination of FLS-PP Ip and illuminant will be referred to as 'light' below.

Setup web application

Option 1: Raspberry Pi 3 is connected with the WiFi router via Ethernet cable

1. Open a web browser on the control unit (PC, tablet; needs access to the local network).
2. Open the following address (Internet connection necessary): <http://www.dresden-elektronik.de/discover>. Click the gateway link there.⁹
3. Log in with
User: delight
Password: delight

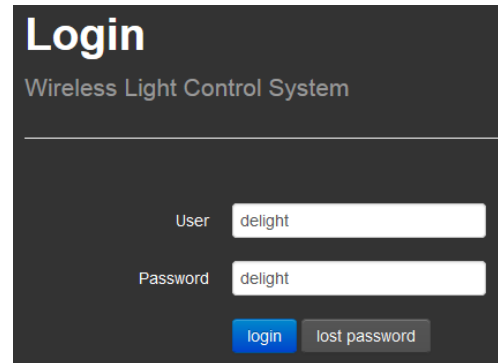


⁹ Create bookmark of gateway-link for ease of use.

Option 2: control the Raspberry Pi 3 via WiFi Access Point

The Raspberry Pi 3 contains an integrated WiFi module. The operating system of the delivered Micro-SD card starts automatically a WiFi Access Point. This allows a direct connection between Tablet/Smartphone and the Raspberry Pi 3.

1. Activate the WiFi on the control unit and search for the access point SSID 'RaspBee-AP' and connect your device to it.
2. The default password for the access point is: raspbeegw
3. Open a web browser on the control unit.
4. Open the following IP address: 192.168.8.1
5. Log in with
User: delight
Password: delight



Login
Wireless Light Control System

User

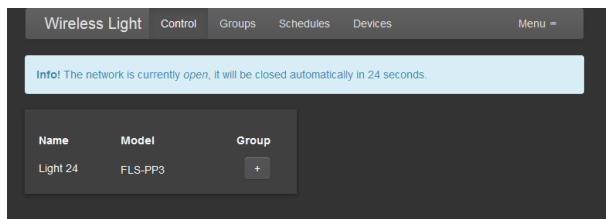
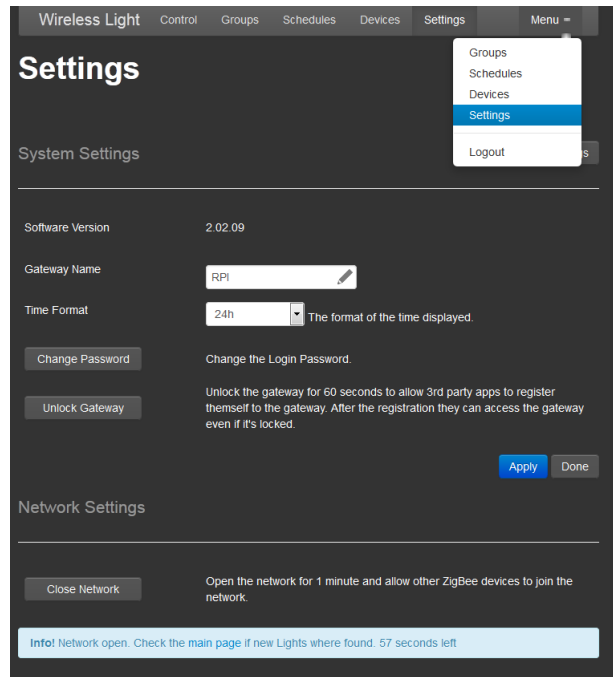
Password

Add lights to wireless network

The ZigBee wireless network is closed by default and has to be opened during setup temporarily so that new lights can join the network.

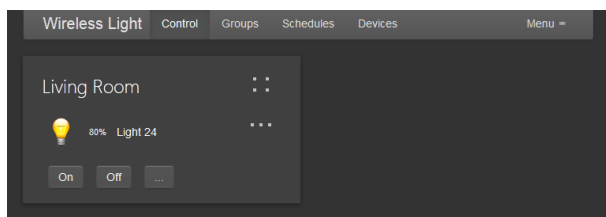
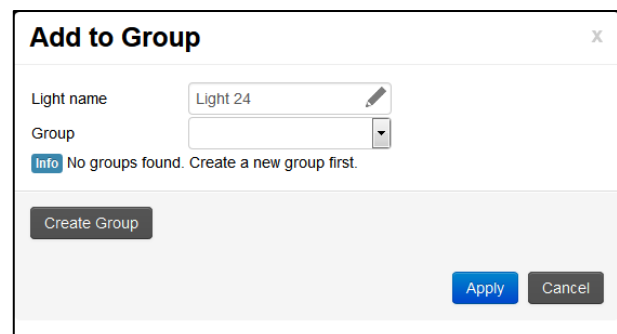
1. Select menu *Settings* in the upper right corner.
2. Click on button *Open Network*. The network will remain open for 1 minute.
3. Click on button *Done* to get back to main screen.
4. Wait until the devices join the network (colored illuminants then shine green, monochromatic illuminants don't have a special indicator).
5. The network will close automatically after one minute.

Note: Do not use backward and forward buttons of your web browser. Use the buttons of the WebApp instead.



6. The new light will be displayed. Press button *Group+* to assign the light to a new group.

7. Choose a group which the light should be assigned to.
8. If the group does not exist press button *Create Group*.
9. Press *Apply* to complete the action.



10. The light appears in the chosen group.

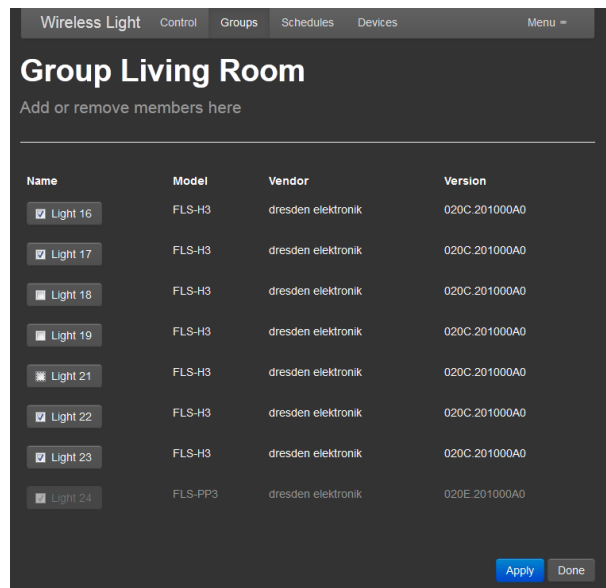
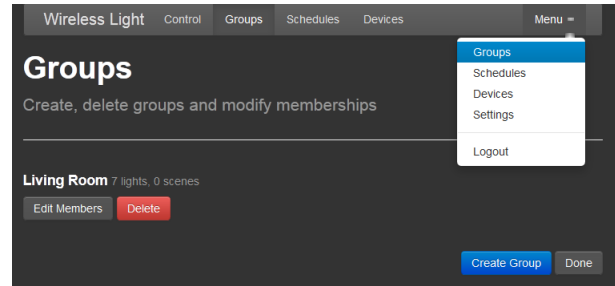
Grouping lights

The lights can be combined to groups within a ZigBee network. One light can be a part of several groups.

Lights can be added or removed from an existing group in the menu *Groups*.

Press *Create Group* to create a group of lights.

Press *Edit Members* to define the lights of an existing group.



Press button *Edit Members* to get back to group configuration.

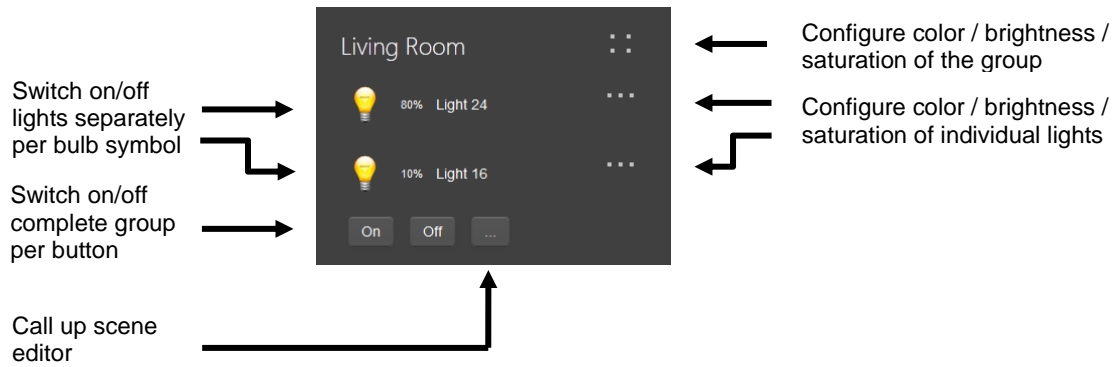
Activate the lights in the chosen group by setting the check box.

Deactivate the lights in the chosen group by unchecking the box.

Grayed lights are actually not available, because of interrupted power supply or they are not a part of the network. Inactive lights will disappear from the group configuration after gateway restart.

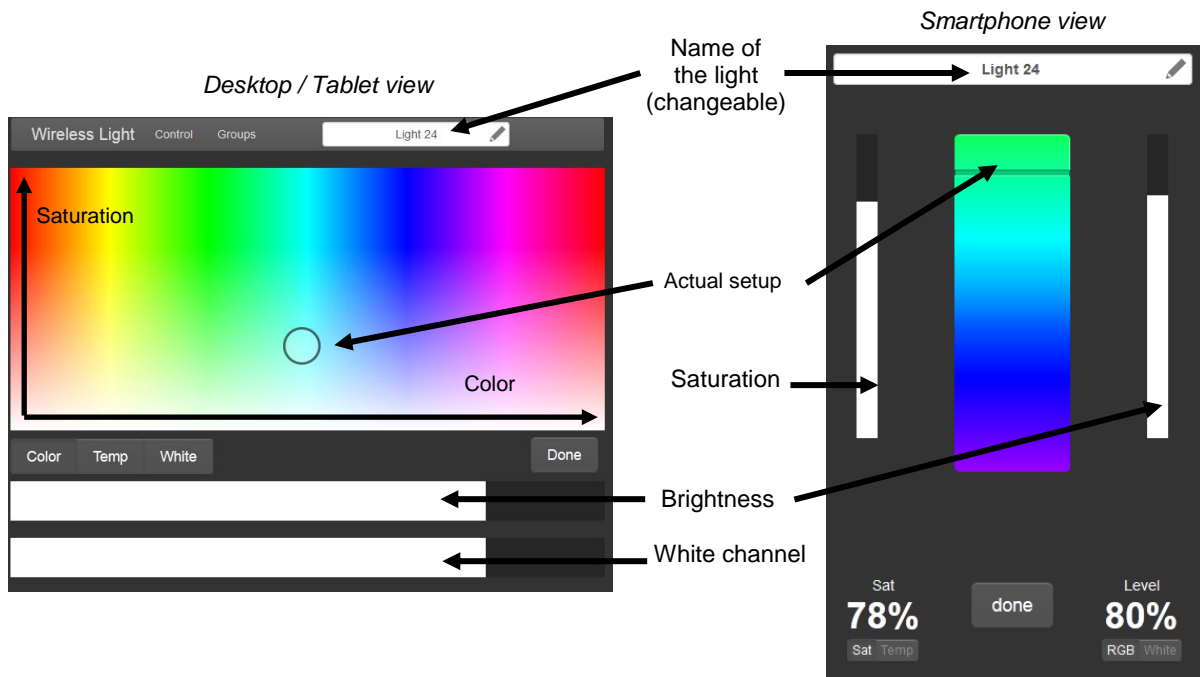
Press *Apply* to complete the process.

Controlling lights



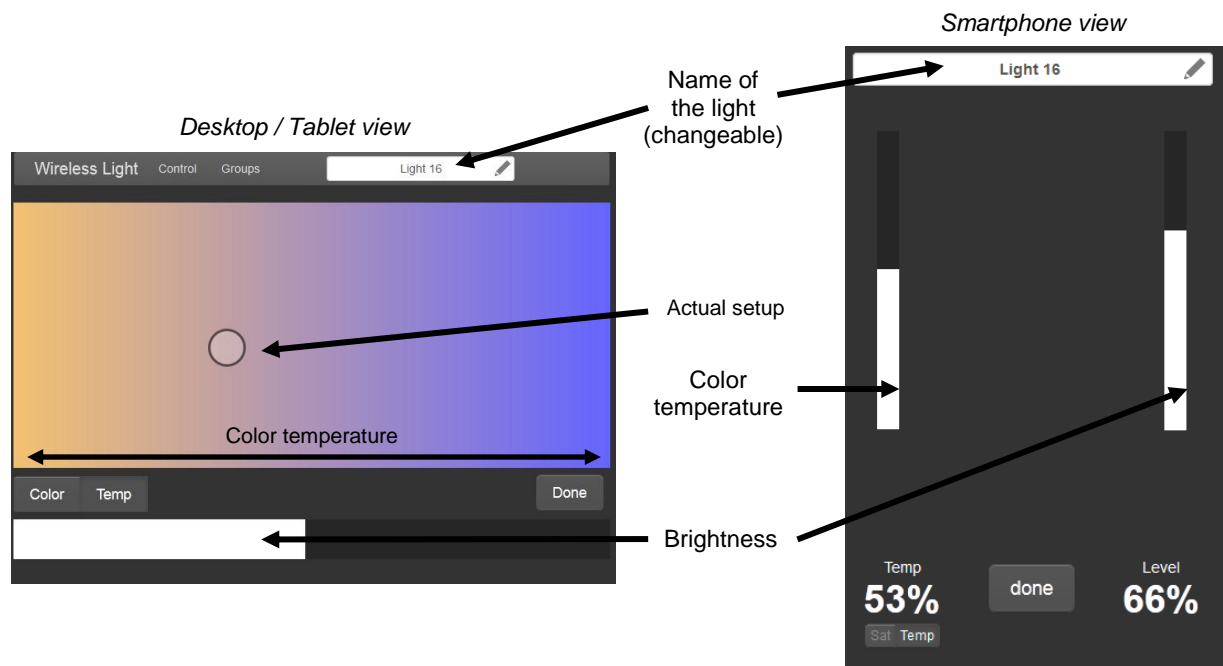
Set up color and brightness

The *RGB* color setup will be supported by the FLS-PP Ip with connected RGB(W) illuminant. The white channel *W* can be controlled separately.



Set up color temperature

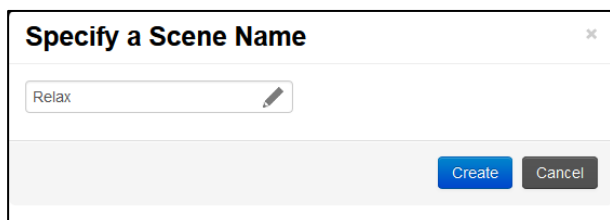
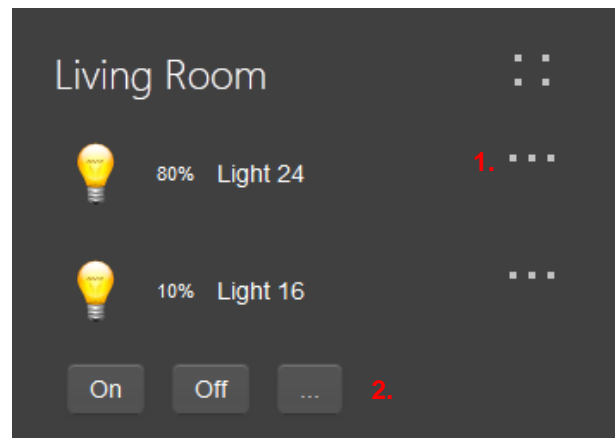
The CW/WW color temperature will be supported by the FLS-H Ip with connected cold white / warm white illuminant.



Create scenes

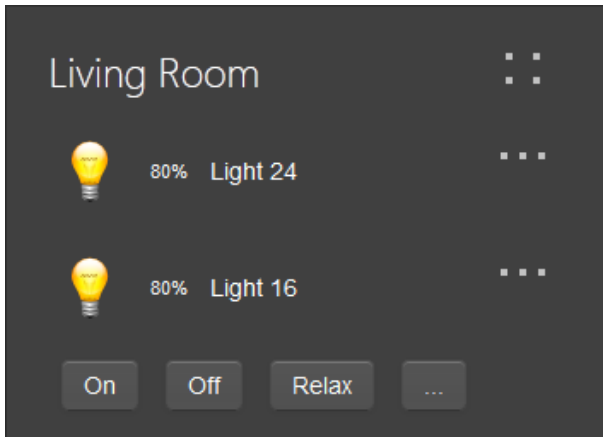
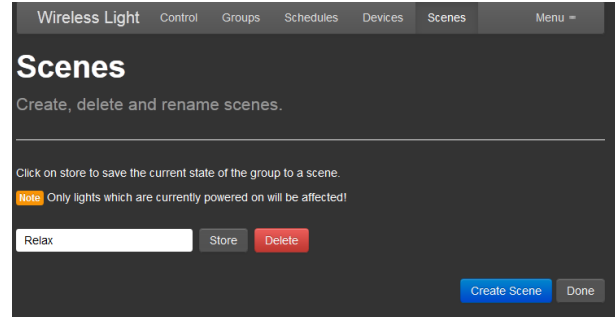
By means of scenes complex light settings can be stored and simply be recalled later on at touch of a button.

1. Set up lights within the group as desired by clicking on the '...' sign.
2. Press button '...' in the group view.



3. Press button *Create Scene*.
4. Assign a name.
5. Press button *Create* to save the actual settings the scene.

6. Get back to the main screen by pressing button *Done*.

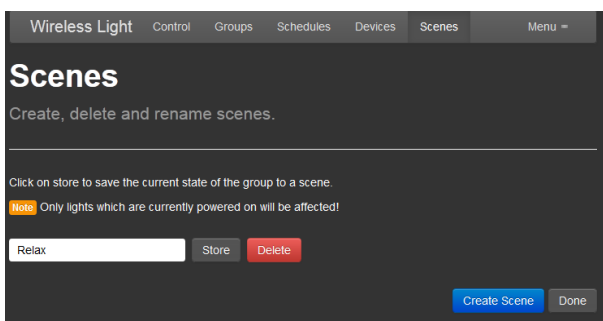
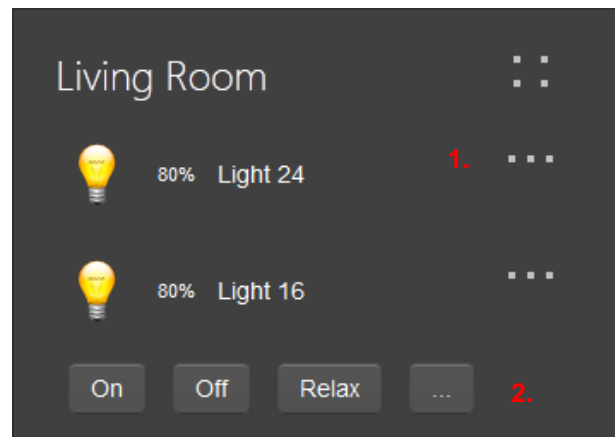


7. The scene will be displayed next to the button *on / off* and can be called on click.

Modify and delete scenes

Stored scene settings can also be modified or deleted.

1. Set up lights within the group as desired by clicking on the '...' sign.
2. Press button '...' in the group view to get to the scene editor.



3. Click button *Store* next to the desired scene. Using *Delete* the scenes can be deleted.

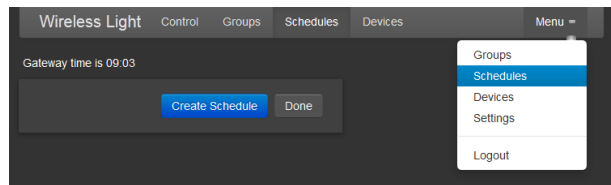
Create time-based events

Creating, editing and activating of time-based events can be performed in the menu *Schedules*. It is possible to create a timer or an alarm-based event.

Note: time-based events will be supported from gateway version 2.00.00.

1. Open the menu *Schedules*.
2. Press the button *Create Schedule*.

Note: All created events are based on the system time of the gateway. The time of the user device like tablet or smartphone is not relevant. The gateway system time can be changed in the system settings.

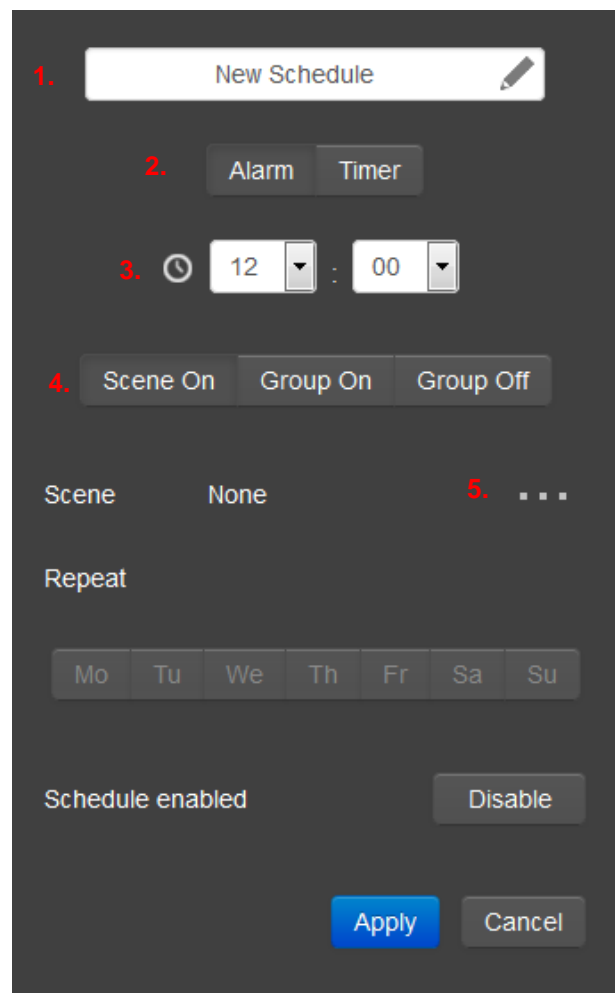


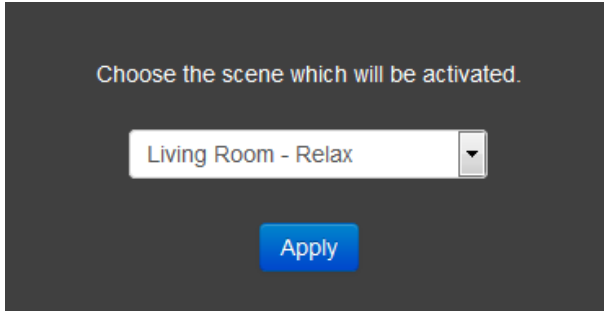
Set up the alarm event

The alarm-based event defines a time, on which the lights will perform a defined action.

This example describes the activation of an alarm-based event.

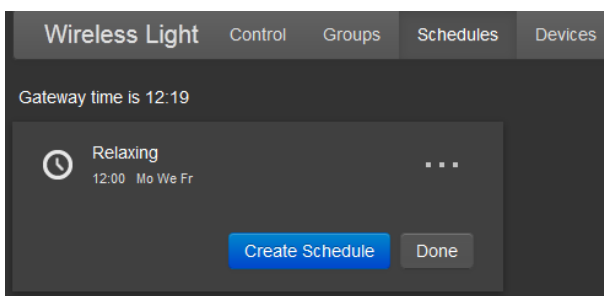
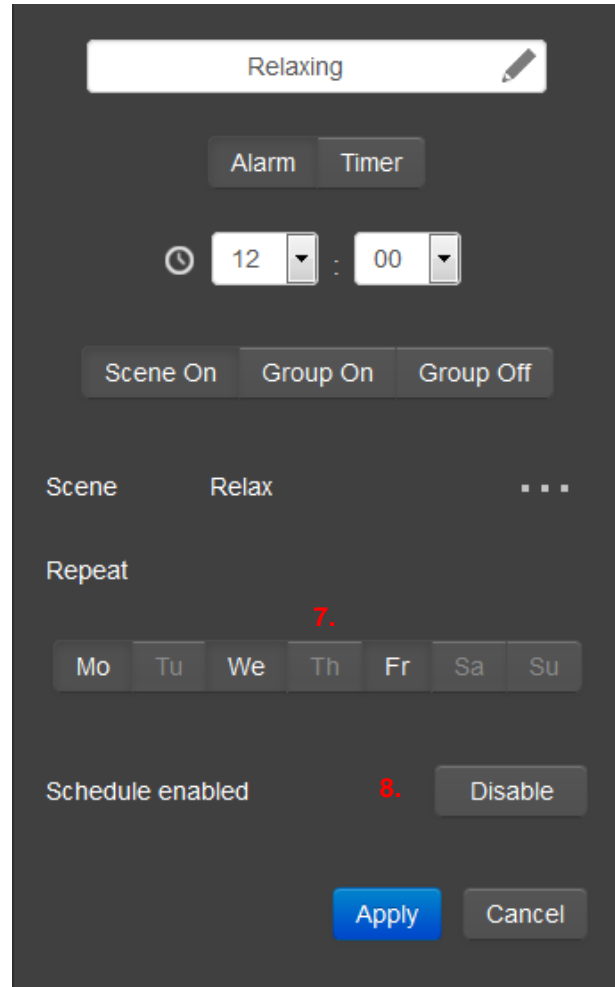
1. Assign a name for the event.
2. Select the alarm-based event by button *Alarm*.
3. Setting the alarm time in hours and minutes.
4. The alarm should activate a defined scene. Therefore select the button *Scene On*.
5. Choose the scene by button '... '.





6. Choose the scene *Relax* of the group *Living Room* and confirm with *Apply*.

7. The event takes place on the defined time at defined weekdays. Select the days by clicking the buttons *Mo*, *Tu*, *We*, *Th*, *Fr*, *Sa*, and *Su*.
8. The alarm event is activated after creation per default and can be deactivated by pressing the button *Disable*.
9. Confirm all changes by pressing *Apply*.



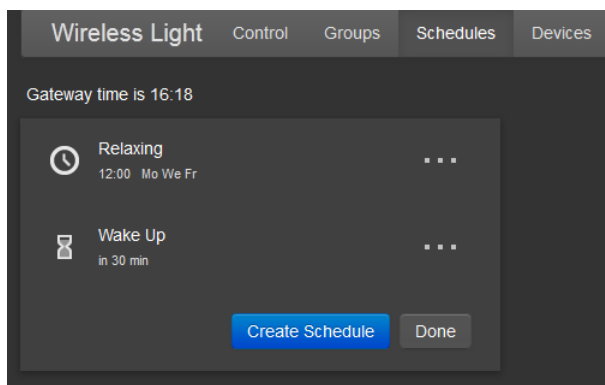
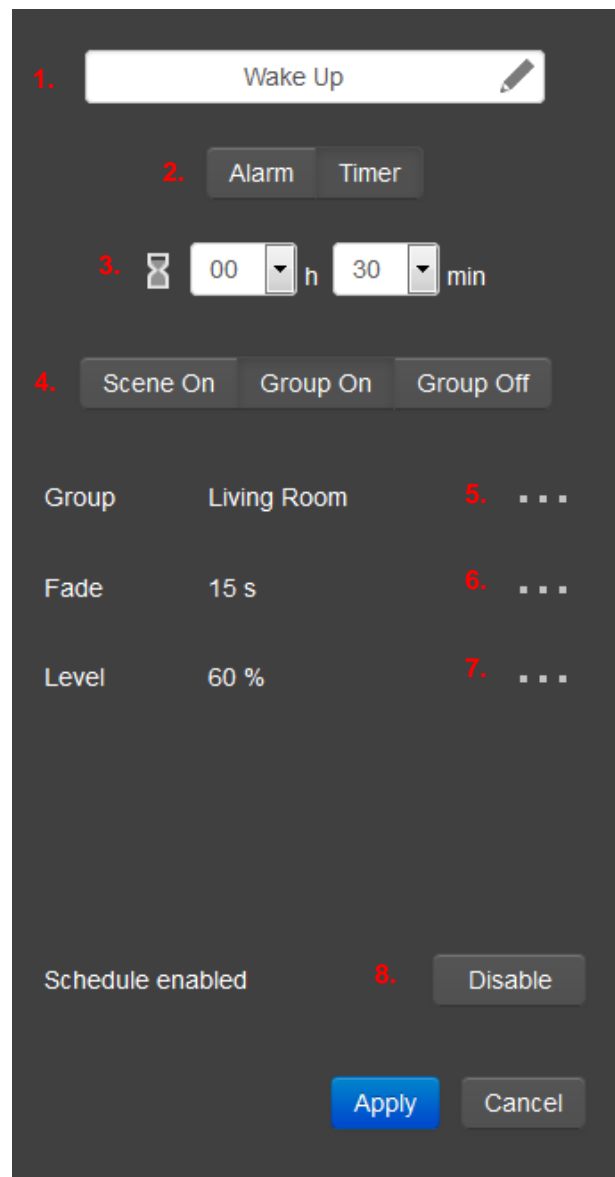
10. Now, the created alarm event is visible in the schedules menu.

Set up the timer event

The timer event defines a period of time, after which the lights will perform a defined action.

This example describes the timer-based activation of all lights of a group.

1. Assign a name for the event.
2. Select the timer event by pressing the button *Timer*.
3. Define the period of time in hours and minutes.
4. The timer should activate all lights of a selected group. Therefore press button *Group On*.
5. Choose the group by ' ... '.
6. The lights of the selected group should not dim on rapidly. Instead they should dim on with a defined fading time. The duration can be configured in minutes and seconds by pressing the button ' ... '.
7. The lights of the selected group should not exceed a defined brightness level. The *Level* can be configured between 10% and 100% by pressing the button ' ... '.
8. The timer event is activated after creation per default and can be deactivated by pressing the button *Disable*.
9. Confirm all changes by pressing *Apply*.



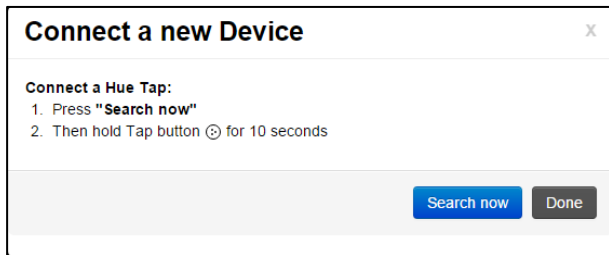
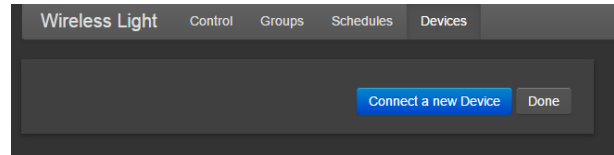
10. Now, the created timer event is visible in the schedules menu. The selected period of time will be displayed and decrease every minute.

Adding a ZigBee switch

The WebApp supports the adding and configuring of one or more ZigBee switches like the „Philips Hue Tap“.

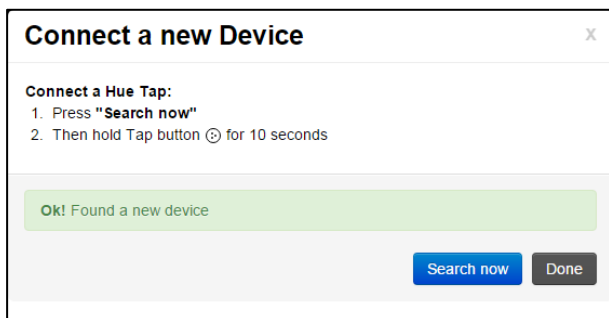
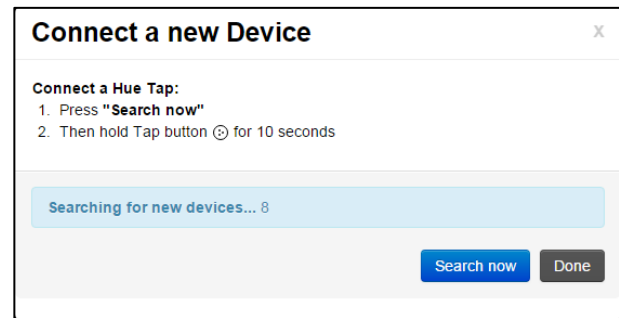
Note: Philips Hue Tap will be supported since gateway version 2.02.05.

1. Press the button *Connect a new Device* in the menu *Devices*.



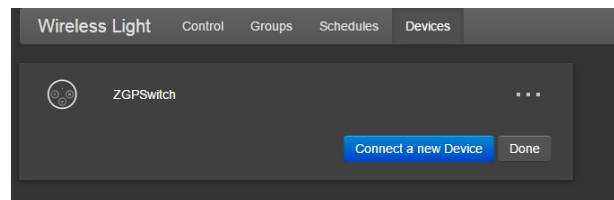
2. Follow the instructions and press the button *Search now*.
3. Press the displayed Tap button for at least 10 seconds and then release it.

4. Now the WebApp is searching for the ZigBee switch.



5. A short status report will appear when the ZigBee switch is connected successfully to the network.

6. The connected ZigBee switch appears in the *Devices* menu and can be configured by pressing the button ' ... '.

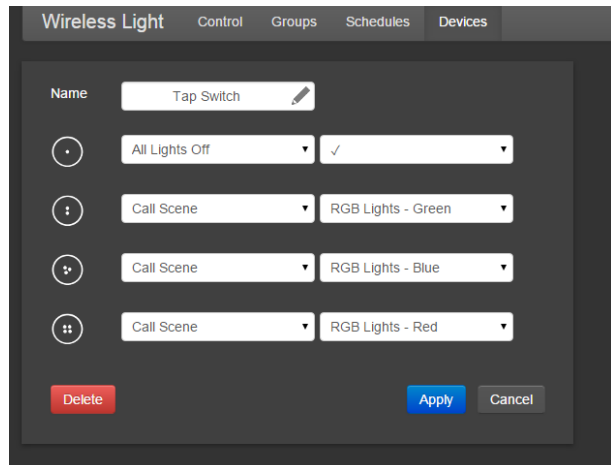


Configuring a ZigBee switch

Every tap button of the connected Philips Hue Tap can be assigned with the following functions:

- All lights on
- All lights off
- Group on
- Group off
- Call scene

Confirm the settings with *Apply*.

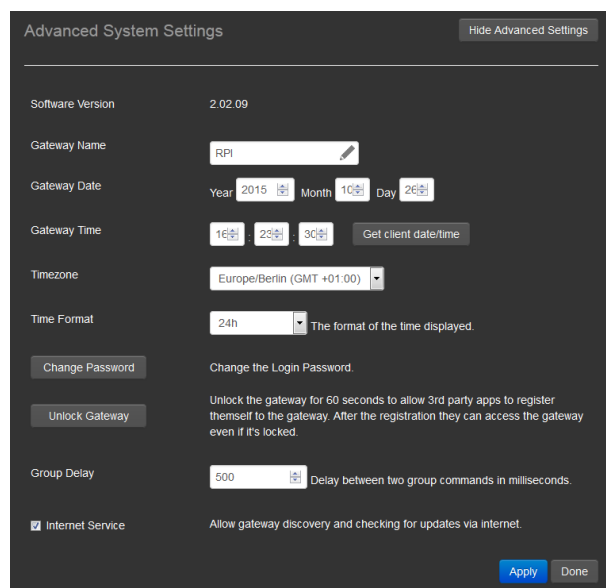
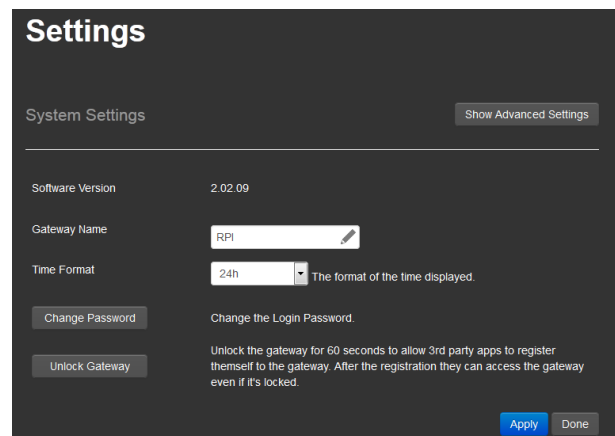


System settings

The available system settings are displayed in default mode as well as in advanced mode.

Several system settings can be configured:

- Display the version number of the gateway (deCONZ)
- Modify the gateway name
- Choose the time format between 24h and 12h (AM/PM)
- Change the WebApp login user name and password. Default name is *delight* and password *delight*.
- Press *Unlock Gateway* to allow 3rd party apps to register themselves to the gateway.



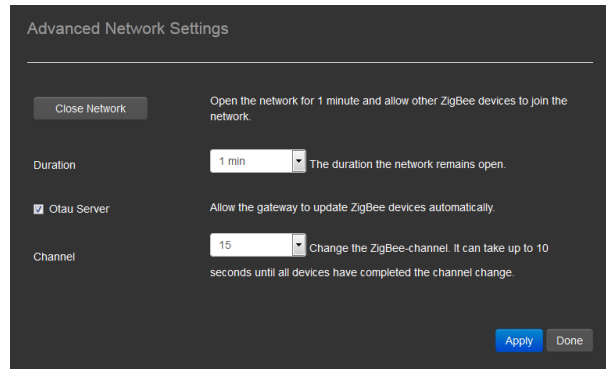
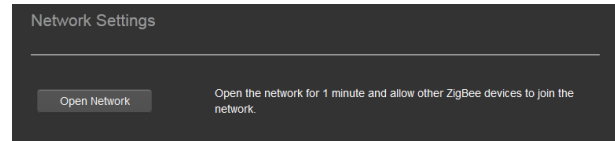
The advanced system settings allow further control:

- Detailed specification for time and date
- *Group Delay* defines the time between two group commands. Small values could overload the network.
- *Internet Service* allows the gateway to register on the dresden elektronik discovery webpage¹⁰ and check for updates.

¹⁰ See <http://www.dresden-elektronik.de/discover>

Network settings

The button *Open Network* opens the ZigBee network for new devices. The network closes itself automatically after 1 minute.



The advanced system settings allow further settings:

- The *Duration* defines the network open time, which is selectable between 1 minute and 4 minutes.
- The *OTAU Server* activates automatic firmware updates of all network devices by dresden elektronik.
- The *Channel* defines the actual ZigBee channel selectable by 11, 15, 20 and 25. Changing of the channel can take up to 10 seconds.

Software Updates

To benefit from the ongoing development of the dresden elektronik *Wireless Light Control* application, the gateway will automatically check for updates. If there is a new gateway update available, a corresponding message in the WebApp will appear. The installation of a gateway update runs only after an explicit acceptance. The update procedure may last some minutes depending on the Internet connection and size of the update.

Note: Do not interrupt the gateway from power supply during the update process. The SD card software image can be damaged and make the gateway unusable.

If the option *OTAU Server* is activated all lights will be automatically updated. This takes place in the background, while controlling the system is still possible. The actual state will be displayed in the WebApp main menu. When the update transfer is completed the firmware is installed automatically. During this process the light will not react on control commands for about one minute. After the automatic restart the light is available as usual. All settings like color, brightness and scenes will be maintained.

Note: If the update process of the lights will be interrupted by a power cut the update process will be started again automatically from beginning after power-on. If several update processes will fail next to another the light takes the internal working delivery firmware automatically.

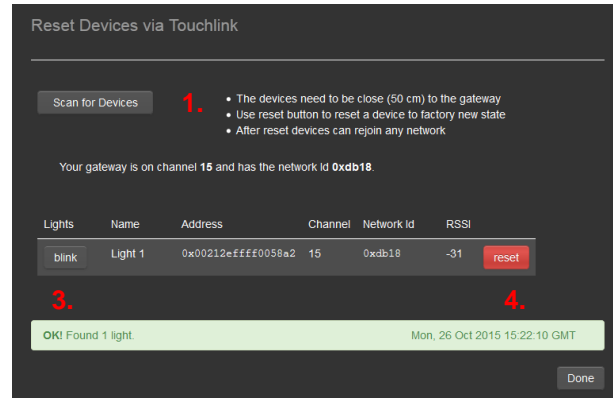
Reset the light to factory settings

Resetting the light is not necessary during normal operation. A reset is required if lights shall join a new network. The reset can be done in two different ways described below.

Reset via Touchlink

If light and gateway can be moved within a range of less than 50 cm of each other, a *Touchlink Reset* can be performed.

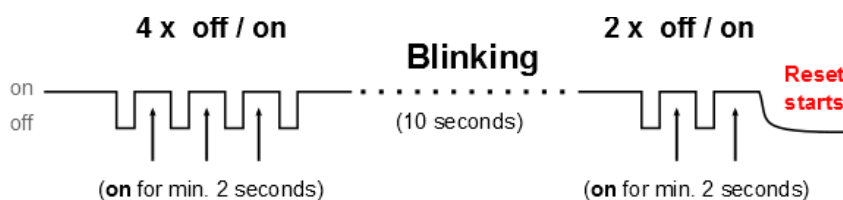
- Go to the menu *Settings* in the category *Reset Devices via Touchlink* and click the button *Scan for Devices*.
- A progress bar indicates the process. After the scan procedure has been completed, a list of available devices within the range gets displayed.
- Each light should be identified by clicking the *blink* button first before resetting it. Observe the status of each operation at the bottom of the page. If the target light is not listed, try scanning again.
- Click the button *Reset* to set back the light to factory settings.



Reset via power cycle sequence

If gateway and lights are installed fixed the distance between them might be greater than 50 cm. In this case the *Touchlink Reset* will not work. Proceed with a power cycle sequence as follows:

1. Power cycle 4 times within 2 to 20 seconds on time.
2. When switching on for the fourth time: illuminant blinks for 10 seconds.
3. Wait until illuminant stops blinking.
4. Switch on and off again 2 times, after approximate 2 seconds the device begins to restore the factory settings (duration approximate 60 seconds, in this time the light is off). Afterwards the light is operative again and can be added to a network.



Notes

1. Each light can be a member of up to 10 groups.
2. In the user interface any number of groups can be created with each up to 16 scenes.
3. A scene always describes the status of the complete group, i.e. changing the scene affects all lights.
4. If a light is powered off and on again, its last settings are restored. If settings per user interface have been changed meanwhile they are ineffective after switching on again.
5. Not existing lights are displayed grayed out / semi-transparent in the user interface.
6. Lights can only belong to one network but to several groups; they rejoin it automatically after switching on again. If a light shall be assigned to a new network it must be reset to factory settings first.
7. For optimum accessibility of your lights we recommend that the gateway is powered on permanently. After reboot the website may have to be loaded again. (Please see section: Reset FLS to Factory Settings.)

Please also note the **Frequently Asked Questions** which can be found on our website:
<http://www.dresden-elektronik.de/funktechnik/service/support/faq/wireless-light-control/?L=1>

© 2016 dresden elektronik ingenieurtechnik gmbh . All rights reserved. Other registered trademarks or terms and product names are the property of their respective owners. All information contained herein is subject to change without notice. No liability can be accepted or guarantee made for the information provided being up to date, correct and complete.

dresden elektronik ingenieurtechnik gmbh
Enno-Heidebroek-Str. 12
01237 Dresden | Germany

Phone: +49 351 31850-0 Fax: -10
wireless@dresden-elektronik.de
www.dresden-elektronik.de

Contact