Article No.: 843530 / 843531



RF-smart, 3-Phase-Track-Spot Eventus, 100-240V AC, RGB+CCT, 30W, IP20 This product contains a light source of energy efficiency class F.





Article No.: 843530 / 843531



Contents

Safety Instructions	page 3
Proper Use	page 4
Care	page 4
Faulty Function	page 4
Storage and Disposal	page 4
Purchased parts package	page 4
Technical data	page 5
Product features	page 5
Installation instructions	page 6
Remote control compatibility	page 6
CONNECT floodlight with remote control	page 7
Disconnect floodlight from remote control	page 8
Color settings of the floodlight	page 9
Automatic programs	page 10
RF-Repeater functions	page 11
Activate Zigbee coupling	page 12
Control with Zigbee 3.0	page 12
Requirements for control with Zigbee 3.0	page 13
Different types of gateways / hubs / bridges	page 13
Integrate RF-smart Zigbee light with Amazon Echo (as of 11-2023)	page 14
Important information on operation and troubleshooting	page 19

Article No.: 843530 / 843531



Dear customer,

thank you for deciding to purchase our product. The product fulfils the requirements of effective European and national guidelines.

To maintain the condition of the product and to ensure safe operation, you - as the user - must observe the product notes and the operation manual! They contain important information for the start-up and handling. It is important, therefore, that these documents are archived carefully for referring to information at a later stage.aufbewahren.

1. Safety Instructions

We are not responsible for any property damage or personal injury caused by failure to observe these productnotes and manual, improper handling or unauthorised modifications.

Make sure that the item has not been damaged during transport before putting the light into operation. It maynot be operated if there are any damages to electrical parts.

It may only be operated once removed from the packaging.

The type plate must not be removed.

Make sure the electrical specifications for the connection lines correspond with the specifications given on thenameplate of this product.

Make sure that the cables and plugs are not subject to tension or torsional forces and do not bend the cables. Protect all cables and insulation against possible damages.

Do not allow the product to come into contact with extreme heat or naked flames.

The product must not be covered with objects (decorations) or thermally insulating coverings /similar materials.

Before disposal of the packaging material make sure that all components are removed.

Keep packaging material away from the reach of children and pets. The packaging contains small parts thatmay be swallowed by children.

Article No.: 843530 / 843531



2. Proper Use

This product is only intended for lighting purposes and may only be operated on normal or non-flammable surfaces. It can only be used indoors.

3. Care

Repairs may only be carried out by an electrical specialist.

Disconnect the entire product from the mains first and allow it to cool down before cleaning or maintaining.

Use a dry or slightly moistened cloth for cleaning.

Never use any chemicals, flammable cleaning agents or abrasives. These may cause damage to the surface coating and/ or the insulators.

4. Faulty Function

Is the light properly installed and is the selector switch set?

Check the connected cables (check power supply)

Disconnect the dimmer/light from the power supply for approx. 30 seconds

Is the RF remote control connected/coupled to the spotlight?

5. Storage and Disposal

Used electronic devices must be brought back to public collection points and must not be disposed of as household waste.

Storage in a dry and clean environment. Do not strain the product mechanically during storage.

6. Purchased parts package

- 1x RF-smart, 3-Phase-Track-Spot Eventus, 100-240V AC, RGB+CCT, 30W, IP20
- 1x Quick-Manual included

Article No.: 843530 / 843531



7. Technical data

Operating voltage: 100-240V~ 50/60Hz

Performance: 30,0W
Power consumption: 30,0W
Luminous flux: 1800 lm
Color temperature: 2700-6000 K

Light color: RGB + warmwhite + coldwhite

Beam angle: 36 Degree

Energy efficiency class: F

Energy consumption: 30 kWh/1000h

Power Factor: 0,9
Protection class: I
IP-Protection class: IP20
Lifetime: 50.000 h
Working temperature: -10 to +40°C
Storage temperature: -20 to +70°C

Controllable with: RF-smart remote controls (not included)

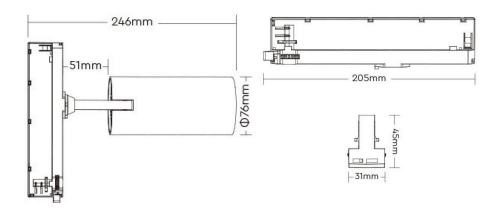
Zigbee 3.0 (gateway required)

Frequency: 2,4 GHz

Outdoor range: up to 30m (RF) / up to 50 m (Zigbee)

Dimensions (LxWxH): 205 x 75 x 246 mm

Weight: 650 g



8. Product features

- 0~100% stepless and flicker-free dimming
- 16 million adjustable colors
- Last-state memory (last setting is retained after a power failure)
- Controllable/compatible with all RF-smart radio remote controls
- Controllable/compatible with all Zigbee 3.0 components
- RF repeater function (remote control range is extended by up to 30 m outdoors)
- Light source supports the synchronization of automatic programs and thus ensures a simultaneous program sequence of different light sources and/or lamps/floodlights/dimmers

Article No.: 843530 / 843531



9. Installation instructions

The spotlight is only suitable for use and operation indoors; please observe the applicable installation regulations, in particular the electrical regulations for installation in your country. Always check compatibility with your power track before installation.

Attention! For this work you must turn off the power supply.

1. Step:

Insert the power adapter of the spotlight into the track in the correct position (A) and lock the adapter completely (B).

2. Step:

Set the phase selector from "0" to the desired phase (1-3).

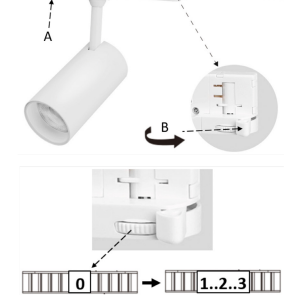
3. Step:

Switch the power supply to the track back on and connect the spotlight to the remote control and/or the Zigbee controller.

IMPORTANT: NEVER MOVE MOUNTED SPOTS UNDER VOLTAGE!

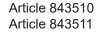
Demontage:

Attention: The spotlight has a secondary fall protection! To remove the spotlight from the track, you must tilt the power adapter until the power adapter detaches itself.



10. Remote control compatibility

The spot can be connected and controlled with all available RF-smart remote controls that support RGB+CCT mode. It can be controlled by up to 12 different RF-smart remote controls simultaneously. In the first step, check the compatibility of the remote control.







Article 843512



Article 843513 Article 843513



Article 843514



Article 843525



Article No.: 843530 / 843531

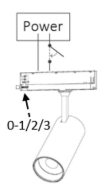


11. CONNECT Spot with remote control

The RF-smart 3-phase-track-spot must first be connected so that it can be controlled with a remote control. If you want to control the spot with several remote controls, these must be connected individually and one after the other.

1. Step: Activate RF learning mode:

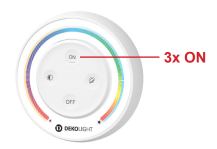
Disconnect the spot from the power supply for 10 sec. and then switch it on again (phase selector switch or track power-supply).



2. Step: CONNECT the Spot:

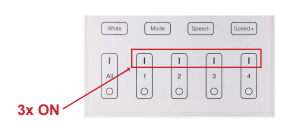
Remote control type A:

Briefly press 3 times within 3 seconds "ON" button on the remote control. At a If the pairing is successful, the spot flashes 3x.



Remote control type C:

Press the on button "I" 3 times within 3 seconds the desired zone (1-4). If the pairing is successful, the spot flashes 3x.



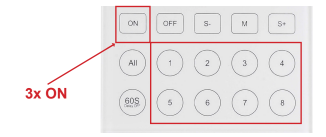
Remote control type B:

Briefly press the on button "I" of the desired zone (1-8) 3 times within 3 seconds. If the pairing is successful, the spot flashes 3x.



Remote control type D:

Within 3 seconds, first press the zone button (1-8) and immediately afterwards press the "ON" button 3 times. If the pairing is successful, the spot flashes 3x.



TIP:

If you are carrying out this process alone, pick up the remote control or remove it from the mounting plate. This gives you flexibility when learning and can easily adhere to the time frame for the process.

If the process is not successful within 10 seconds, start again from step 1.

Article No.: 843530 / 843531

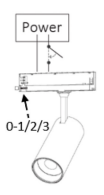


12. Disconnect Spot from remote control

If you no longer want to control an RF-smart spot with the corresponding remote control, you must disconnect the remote control from the paired spot. If several remote controls are paired with one spot, you must disconnect the respective remote controls individually and one after the other.

1. Step: Activate RF learning mode:

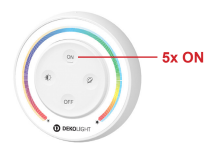
Disconnect the spot from the power supply for 10 sec. and then switch it on again (phase selector switch or track power-supply).



2. Step: DISCONNECT remote control:

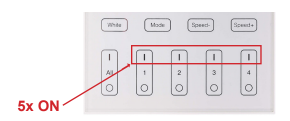
Remote control type A:

Briefly press the "ON" button on the remote control 5 times within 3 seconds. If the separation is successful, the spot flashes 10x



Remote control type C:

Within 3 seconds, press the on button "I" of the zone to which the lamp is connected 5 times. If the separation is successful, the spot flashes 10x.



Remote control type B:

Within 3 seconds, press the on button "I" of the zone to which the lamp is connected 5 times. If the separation is successful, the spot flashes 10x.



Remote control type D:

Within 3 seconds, first press the zone button to which the lamp is connected and immediately afterwards press the "ON" button 5 times. If the separation is successful, the spot flashes 10x.



TIP:

If you are carrying out this process alone, pick up the remote control or remove it from the mounting plate. This gives you flexibility when learning and can easily adhere to the time frame for the process.

If the process is not successful within 10 seconds, start again from step 1.

13.08.2025

Article No.: 843530 / 843531

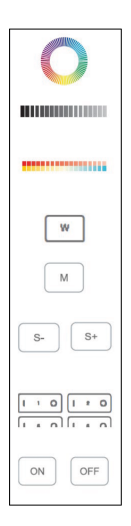


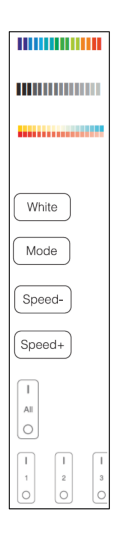
13. Color settings of the Spot

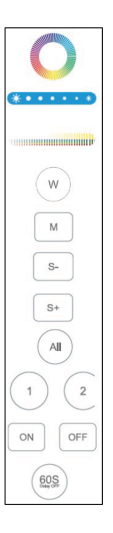
To adjust the RGB color, color saturation, color temperature and brightness, follow the instructions on the connected remote control.











Article No.: 843530 / 843531



14. Automatic programs

Identical programs that can only be accessed with RF remote controls are preinstalled in RF-smart bulbs, lamps (floodlights, spots) and LED dimmers. The programs are permanently saved and cannot be changed.

To call up the programs, follow the respective operating instructions for the connected remote control. In most cases, the program selection is done by pressing the "M" button several times. The running speed of the program can also be adjusted using the "S+" and "S-" buttons.

There are 2 automatic program blocks (A/B) available, with program list A being preset at the factory. If you want to use programs from Block B, you must activate them, if necessary for each lamp separately and as listed below.

FACTORY SETTING

A	Program/Description	Brightness Saturation Speed
1	Random color fade	
2	Color fading 4 colors (blue, pink, red, green)	
3	Color fading 4 colors (white, green, blue, pink)	111
4	Color fading 3 colors (green, blue, pink)	ADJUSTABLE
5	Color fading 3 colors (red, green, blue)	JST/
6	Color fading 3 colors (blue, red, white)	יםיר
7	Color fading 3 colors (blue, white, pink)	4
8	Party	
9	Slow color fade	

В	Program/Description	Brightness Saturation Speed
1	Color fading 7 colors (green, blue, white, pink, red, pink, yellow)	
2	White light appear/fade (0%-100%-0%)	
3	Color change RGB appear/fade. (0%-100%-0%)	111
4	Color changing 7 colors (red, green, blue, yellow, pink, turquoise, white)	ADJUSTABLE
5	Random color change	JST/
6	Red effects program (0%-100%-0% + flash 3x)	יםירםיי
7	Green effect program (0%-100%-0% + flash 3x)	◀
8	Blue effects program (0%-100%-0% + flash 3x)	
9	White effects program (0%-100%-0% + flash 3x)	

Change/selection of program blocks

- A: Use the color wheel to set a color (e.g. green) and then **quickly press the "S+" button 5 times** the remote control. If the lamp **flashes blue 3x**, program block A has been activated.
- B: Use the color wheel to set a color (e.g. green) and then **quickly press the "S-" button 5 times** the remote control. If the lamp **flashes yellow 3x**, program block B has been activated.

Article No.: 843530 / 843531



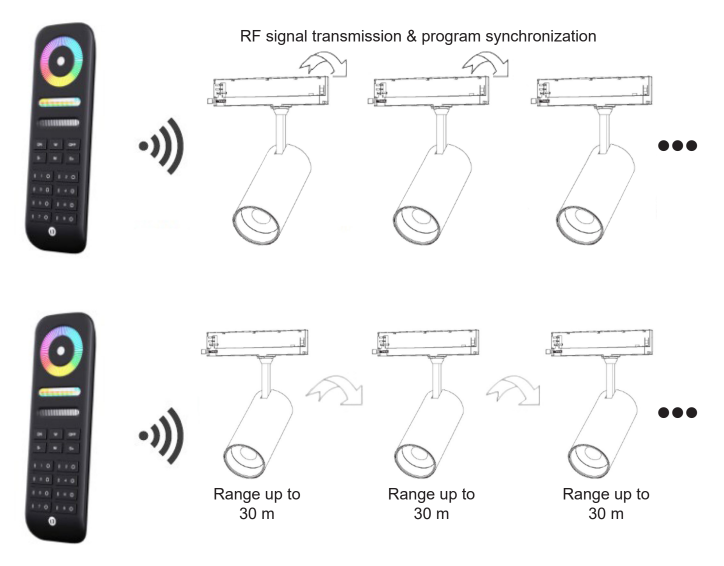
15. RF-Repeater functions

RF-Range:

An RF-smart lamp can transmit the control signals from an RF remote control to another RF-smart device within up to 30m if it is also within range. Theoretically, the range of a remote control is extended indefinitely. Signals from up to 12 remote controls can be supported simultaneously.

RF-Program synchronization:

If identical automatic programs (color fades, etc.) run in several lights/floodlights/spots at the same time, these are also passed on via the RF signal and are therefore automatically synchronized.



IMPORTANT:

To function properly, all lights/floodlights/spots must be connected to the same remote control and within the same zone. For automatic program synchronization, it must also be ensured that the same automatic program is set for all RF-smart lights involved.

Article No.: 843530 / 843531



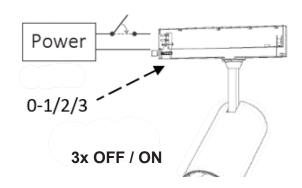
16. Activate Zigbee coupling

Below we will show you how to start the coupling/pairing mode of the RF-smart Spot:

- 1. Connect the light to the power supply
- 2. Then switch the power supply OFF and ON again 3 times at short intervals. The spot is then in Zigbee pairing mode.

Now immediately start the pairing in the APP (as described under point 20), as the mode is automatically deactivated after approx. 20 seconds for security reasons. is deactivated automatically.

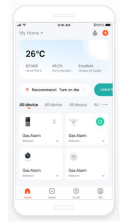
If the light does not pair with Zigbee, switch the spotlight off for 30 seconds and then start again at step 1.



16. Control with Zigbee 3.0

RF-smart components with integrated Zigbee can be controlled via a corresponding gateway and Internet access with Zigbee 3.0-compatible apps available on the market.

Examples of the most popular apps: Tuya, Amazon Echo (Alexa), Google Assistant, Home Connect Plus and many more.

















Article No.: 843530 / 843531



17. Requirements for control with Zigbee 3.0

To ensure that all devices in a Zigbee smart home system can communicate reliably with each other, a uniform wireless standard and a control center are required. This control center also establishes the connection to the Internet and to the respective service provider (Amazon Echo, Google Assistant, Tuya, etc.). In principle, it does not matter whether this control center, also known as a gateway/hub/bridge, is separate or already integrated into another device.

What is basically necessary for control?

- 1. Router (free LAN connection or WiFi router depending on the gateway used) with an existing and unrestricted connection to the Internet
- 2. Zigbee 3.0 gateway (see following variants under point 18)
- 3. Installed APP of the service provider (Alexa, Google Home, Tuya, Home Connect Plus etc.)
- 4. User account and access data of the service provider

IMPORTANT: Before purchasing a gateway, always check whether it complies with the Zigbee 3.0 standard AND whether it is compatible with your desired control platform (e.g. Amazon Echo, Tuya, Google Assistant, etc.). Information on this can be found in the product description, operating instructions, the manufacturer's website or, if necessary, via their customer support.

19. Different types of gateways / hubs / bridges

1. Zigbee 3.0 gateway integrated



Examples: Amazon Echo Plus 2nd gen, Echo 4th gen, Echo Studio, Echo Show 2nd gen (as of 11-2023)

Article No.: 843530 / 843531



2. Zigbee 3.0 gateway external, with wired router connection via LAN cable (RJ45):



3. Zigbee 3.0 gateway external, with wireless router connection via WiFi:



20. Integrate RF-smart Zigbee light with Amazon Echo (as of 01-2025)

Due to the large number of available providers, we would like to show you below how to integrate an RF-smart light or dimmer using the example of Amazon Echo (Alexa) in a step-by-step guide. Please note that the individual views or steps may differ due to regular app updates or different operating systems (iOS / Android).

Preparations:

- 1. Set up an Amazon account if you do not already have one.
- 2. Install the Alexa app on your smartphone.
- 3. Install the Amazon Echo with Zigbee gateway, if necessary with an external gateway, and set it up completely and ready for operation.
- 4. Ensure that the gateway is connected to the Internet.
- 5. Install the corresponding RF-smart lights/dimmers ready for operation.

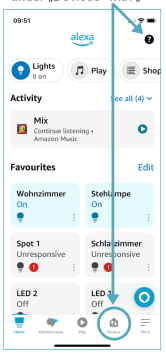
 In addition to the Zigbee control, we recommend always having an additional RF remote control available to enable local control via remote control in the event of internet problems. After commissioning the light and pairing it with the remote control, check whether the light can be controlled accordingly and is ready for operation.
- Now start the app and proceed as described below. (Operating system of the test setup iOS as of 06/2023)

Article No.: 843530 / 843531



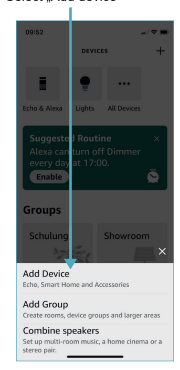
6.1.

Start adding a new component under "Devices" with "+"



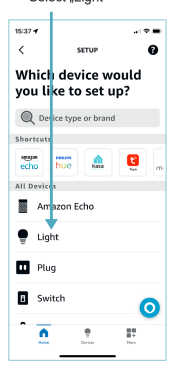
6.2.

Select "Add device"



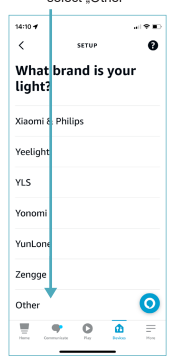
6.3.

Select "Light"



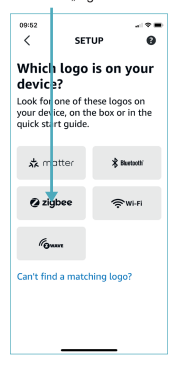
6.4.

Scroll all the way down and select "Other"



6.5.

Select "Zigbee"



6.6.

Switch on dimmer/light and activate pairing then select



Article No.: 843530 / 843531



6.7.
Let the automatic search run to the end



6.8.
After identification, select "Set up device"



6.9.
Select the desired group from Select existing list



6.10.
Confirm selection with "Add to group"



6.11.
Input with "Next" confirm



6.12.
Confirm the setup process with "Done"



Article No.: 843530 / 843531



6.13.

The light can now be selected and adjusted directly or via a group in the "Devices" menu



6.14.
Corresponding light in the menu



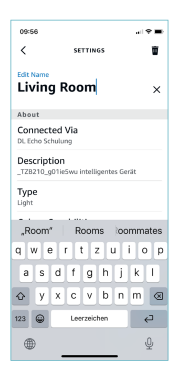
6.16. "Edit name" Select



6.17.
Enter the desired name of the luminaire



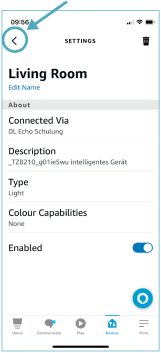
6.18.



Article No.: 843530 / 843531

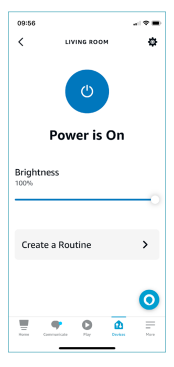


6.19.
The settings are applied via the "Back button"



6.20.

DONE!

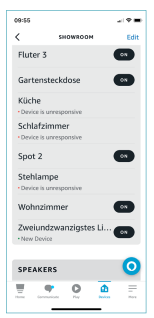


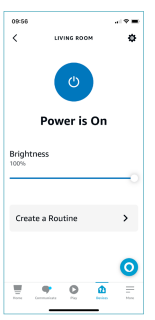
Additional routines or so-called skills can then be set up in the main menu / device menu.

This can then be used to set up time-controlled or daytime-dependent switching processes (sunrise/sunset etc.).

Operation of the app and the lights is very intuitive. In principle, it is possible to combine individual lights into groups (e.g. living room, dining room, bedroom, etc.) All lights contained in these groups can then also be controlled together via their group name (e.g. in our example Alexa - Showroom on/off etc.). By selecting individual lights, they can then be set individually and according to possible functions (e.g. brightness, color, color temperature).









Article No.: 843530 / 843531



21. Important information on operation and troubleshooting

Things to know about RF-smart remote controls

- One remote control can be linked to several RF-smart lamps and thus control several at the same time
- An RF-smart light source can be coupled with several, even different remote controls (1, 4, 8 zones). This means that a light source can be controlled simultaneously from several locations/remote controls.
- Only the remote control functions provided by the paired RF-smart light source are supported. This means that an RGB+CCT light source can also be controlled with a single/CCT remote control, but then only the brightness and color temperature settings are possible.

Troubleshooting RF control (remote control):

- Do not use remote controls in places with a lot of metal or strong electromagnetic waves, as this significantly impairs the range of the remote control.
- Check the range by moving around the room with the remote control removed.
- If the signal LED on the remote control flashes quickly, replace the batteries (2x AAA).
- Check whether the remote control is still transmitting control signals (signal LED on the remote control flickers when pressed / if necessary, key tone for wall-mounted remote controls). Replace the batteries (2x AAA) if necessary.
- If your RF-smart light/dimmer no longer responds to the remote control and you are sure that the remote control is OK, check the power supply to the RF-smart light or the power supply to the house installation or the upstream power supply unit.
- If the power supply to the light is guaranteed, reconnect the RF-smart light/dimmer to the remote control if necessary (see "Connecting the remote control").
- If necessary, check the settings and wiring on the RF-smart light/dimmer.
- If the light of a controlled dimmer/light does not go out completely and remains dimly lit, the night light mode (assuming compatibility) may have been activated by pressing and holding the "OFF" button. To deactivate, briefly press the "OFF" button once.

Troubleshooting Zigbee control (app/voice control):

- If the RF-smart component cannot be controlled via Zigbee, first check the status in the app (online/offline)
- Check the power supply of the RF-smart light or the power supply of the house installation or the upstream power supply unit.
- If the power supply is guaranteed, check whether operation is possible using an existing RF remote control.
- Check whether a functioning Internet connection is available.
- If this is the case, check whether the Zigbee gateway (separate gateway or integrated in an Amazon Echo, for example) is connected to the Internet/WiFi and is fully functional.
- Check the service pages of the app/service providers such as Amazon Echo (Alexa), Google Assistant, Tuya, Phillips Hue etc. to see whether there is currently a fault with the service. (if necessary, Google search with the search term of the service provider: e.g. "malfunction Amazon Alexa").