Frequently Asked Questions (FAQ)

How much power is consumed when the bulbs are in standby mode?

The power consumption for a bulb in standby mode is approximately 0.27 watt or 0.1% of the energy used by a normal incandescent bulb.

Will my bulb connection or numbering be affected if I remove the batteries from the remote control? No. The lamps will function as previously configured.

No. The lamps will function as previously configured The bulb numbering will not be affected.

What is the maximum number of bulbs a remote control can be connected to?

One remote control can be connected with up to 100 EasyScene bulbs.

Can I use two remote controls to control one bulb? No. One EasyScene bulb can only be controlled

No. One EasyScene bulb can only be controlled by one remote control at any one time.

What is the range of the remote control?

IEEE 802.15.4 is the standard used. Its operating range in approximately 15m and the operating frequency is 2.4 GHz.

Do I have to point the remote control at bulbs to operate?

No. The wireless protocol used in the system is Radio Frequency (RF) which does not require a line of sight.

Can I reset my EasyScene?

- Yes. Follow steps below
- 1. All connected EasyScene bulbs should be switched on.
- 2. Remove battery cover of the remote control.
- 3. Press reset button (next to the batteries) until EasyScene bulbs flash.
- Turn power switch of the EasyScene bulbs Off and On again. The bulb will have a 10 second delay to register before lighting.
- 5. The dimming dial on the remote control will remain lit until the system is ready to be used.
- 6. Repeat connecting process of bulbs with remote control

Why do EasyScene bulbs not respond immediately after changing batteries?

The bulbs have a 10 second delay to register the new batteries. The dimming dial on the remote control will remain lit until system is ready to be used.

Where can I find more information on this EasyScene set? Please refer to www.philips.com

TROUBLESHOOTING

EasyScene bulbs not responding to remote control:

- · check batteries in remote control
- check the power of the light fitting is switched on
- go through connecting process again to confirm connection of remote control with bulb
- press reset button (next to the batteries) to clear lamps and remote control to default factory settings before repeating connecting process

EasyScene bulbs are performing functions on their own:

 unintentional "hijacking" by another remote control may have occurred. Go through connecting process again to connect remote control with bulb.

Warranty and Service

For information or in case of a problem, please visit the Philips website at www.philips.com or contact your local Philips customer hotline.

Environment

If you discard the product in due course, please dispose of it in accordance with the instructions of the local authority. Remove the batteries when you discard the remote control. Do not dispose of batteries with the normal household waste. They should be disposed of in an environmentally friendly way.

Warranty

Philips' 1 year warranty is valid if the product is used in accordance with the instructions and for it intended purpose. Claims will only be accepted on submission of the original proof of purchase (invoice, sales slip or receipt) stating the purchase date, the name of dealer and a description of the product. The Philips warranty lapses if:

- anything has been changed, crossed out, deleted or rendered illegible on the receipt or product description.
- · failures caused by damage, faulty connections or abuse.
- a defect is caused by extreme circumstances not inherent to the product such as water contact, fire, incorrect use or negligence.
- product has been opened (for reasons other than changing batteries) or disassembled.

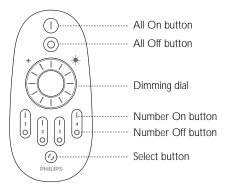
EasyScene Quick start guide



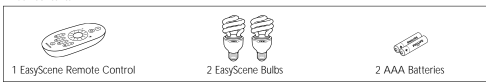


Easy control at your fingertips

Philips EasyScene gives you wireless control of your lights from a convenient remote control. Simply change your existing lightbulbs to EasyScene energy savers to enjoy complete control of your lighting, including dimming, at your fingertips.



Pack contents



IMPORTANT

Before first use of EasyScene, the remote control and individual EasyScene bulbs must be connected in order to operate together. It is not necessary to point the remote control at the lamp. Please follow steps below to connect.

Setup Instructions

STEP 1

Open the battery compartment on the back of the remote control and insert 2 AAA batteries.



STEP 2

Switch off power for selected light fitting before installing bulb, then switch power on.



STEP 3

Hold of for 3 seconds until bulb flashes confirming connection with remote control.



Note: If connecting does not occur as normal, switch the bulb off and on again and retry connecting steps above.

Usage Instructions

- For All On press () or for All Off press ()
- For dimming of all bulbs press (1) before rotating
 - estant full brightness of all bulbs, double pross



• For instant full brightness of all bulbs, double press (

Numbering EasyScene bulbs

- 1. Bulb should be switched on.
- 2. Quick press (5)
- 3. A bulb will blink to show that it selected. If the bulb you want to select is not blinking, press again to cycle through bulbs until the correct one blinks.
- 4. Press $\begin{pmatrix} 1 \\ 2 \\ 3 \end{pmatrix}$ $\begin{pmatrix} 1 \\ 3 \\ 4 \end{pmatrix}$ of the number that you want to assign bulb while bulb is still blinking.
- 5. The bulb will flash to confirm successful numbering

Note: If you mistakenly press (2) a bulb will start blinking. Leave for 10 seconds or press any other button (eg. dimming dial) to stop the bulb blinking. Take care not to unintentionally re-number bulb.

Using numbered EasyScene bulbs

• For On or Off of numbered bulb press selected number On



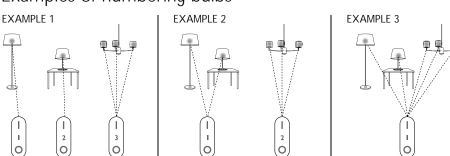
• For dimming of numbered bulb press selected number On



 \bullet For instant full brightness of numbered bulb, double press selected number On



Examples of numbering bulbs



YOUR EASYSCENE IS NOW READY FOR USE.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures: to confirm successful numbering

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.