



WIRELESS COLOURED BULB



Bulb - assembly and settings / how to do it?

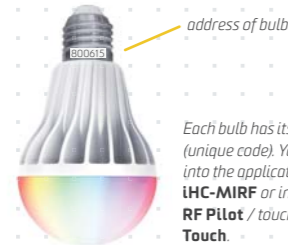
Assembly

Replace your existing bulb with the wireless-controlled bulb.



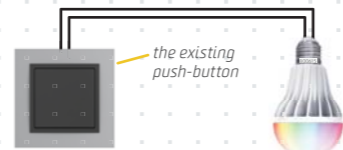
Settings

Assigning to system units.

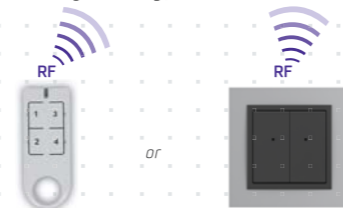


Each bulb has its own address (unique code). You insert this directly into the application iHC-MARF / iHC-MIRF or into the remote control RF Pilot / touch control unit RF Touch.

Assigning to controllers.



Switch on the push-button three times at an interval of around 1 s (last position on) = programmable mode - the bulb flashes for 5 s while waiting for assignment of the controller. The last bulb settings are automatically stored after 15 seconds to be controlled by the existing push-button.



RF KEY - 1 press

RFWB-40/G - 1 press

Delete the assigned controller by switching on the existing 5 times (last position on - the bulb will flash 5x).

Control

RF KEY
< 0.5 s = ON/OFF
> 0.5 s = color settings
FUNCTION OF BUTTONS
1/2/3) arbitrarily set color
4) brightness control
The action „CIRCUS“ starts by combined pressing of buttons 3 and 2.

iNELS Home Control

The application iNELS Home Control enables dimming of lighting, switching appliances, heating, control of blinds and all devices connected to the RF Control System, including IP video cameras via the Smart RF Box.

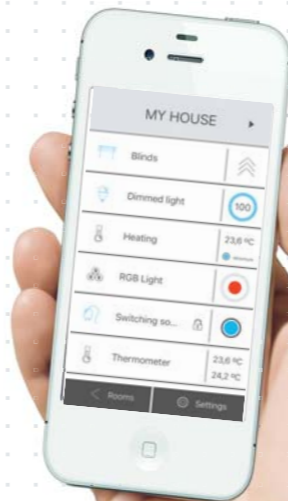


iHC-MARF



iHC-MIRF

WE CAN CONTROL YOUR HOME VIA SMARTPHONE!



Configuring the application / how to do it?

1. Click on „Settings“, then on „Configuration“ and go to the tab „Units“.



2. To add further Units, click on „Add“ and enter the required data (Name of unit: Any, Address of unit: see image 1, Type of unit: type designation of unit - see image 2, Selection of icon: according to function of given unit, see image 3). By pressing on „Save“, insert the unit.



In this screen, you simply configure the device.

Any name for the device will suffice.

Number of unit listed on the bulb see image 1

Name of given element see image 2

Select type of device. see image 3

Then confirm by pressing „Save“

CONGRATULATIONS!
The device is ready to use!

image 1



image 2



image 3

