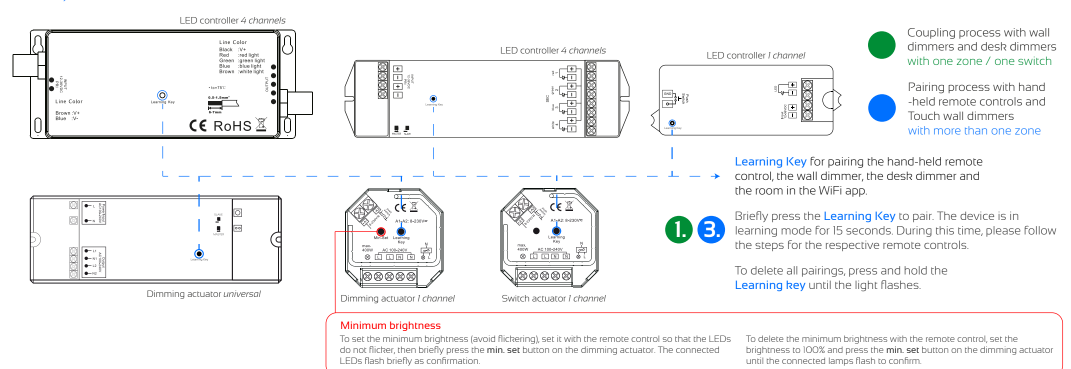
Instructions for pairing our RF products



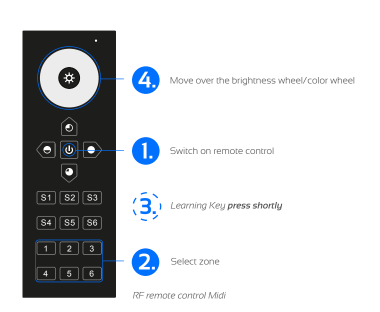
A. Select your LED controller oder actuator



Bl. Select your remote control

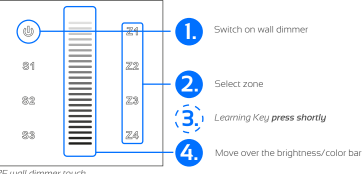
The remote control must remain switched on during the pairing process.

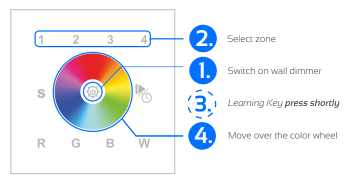


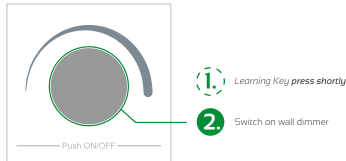


B2. Select your wall-/desk dimmer





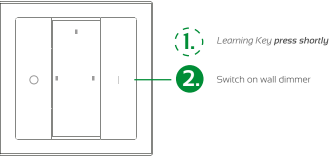


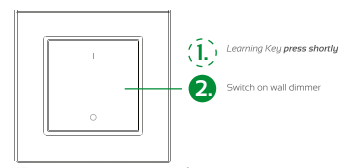


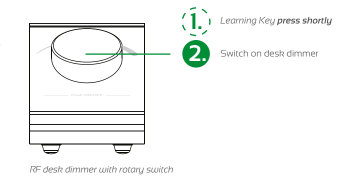
RF wall dimmer touch

RF wall dimmer touch round

RF wall dimmer with knob







RF wall dimmer with switches

RF wall dimmer with switches - plexiglas frame



Pairing process was successful if the connected lamp flashes!

Warning

The operating instructions are available for download on our website. Please download them before installation and commissioning and read them carefully. Always observe the safety instructions.



Risk of electric shock. Installation and maintenance work may only be carried out when the power supply is switched off. Please secure the system against accidental restarting.



The high-voltage dimming actuators and the high-voltage switching actuator may only be installed and maintained by qualified personnel. In Germany, this must be carried out by a company in the electrical trade.



Only approved cables may be used for the connection. The rated current of the cable must be greater than the rated current of the controller / wall dimmer.



Declaration of conformity

We, iluminize GmbH, hereby declare that all products shown here and purchased by you comply with Directives 2014/53/EU (RED), 2014/30/EU (EMC), 2014/35/EU (LVD) and 2011/65/EU (RohS). The full text of the EU Declaration of Conformity is available at the following internet addresses:

Actuators with 230V connection Wall dimmer with 230V connection Wall dimmer with battery operation Remote controls Desk dimmer

Short link EU actuators Wall dimmer with 230V connection Wall dimmer with battery operation Remote controls Desk dimmer

Our iluminize controllers and remote controls are compatible with each other. The color of the LEDs must match the remote control (e.g. white LEDs with remote control for white LEDs). Remote controls for CCT-white and RGBW LEDs cannot usually control white LEDs.

We CANNOT guarantee the compatibility of components purchased elsewhere.