Infrared Converter FIW65-wg







FIW65-wq Infrared converter

Wireless infrared converter for the universal remote control Logitech Harmony Touch (available from specialist retailers). For single mounting or mounting into the E-design switching system. Power supply 230 V. Only 0.4 watt standby loss. Smart Home sensor.

Note: Remote control not included in scope of supply.

Power supply 230 V.

A 20cm long wire is located at the rear for the 230V power connection, black (L) and blue (N). Otherwise no further installation depth is required behind the mounting plate.

We recommend stainless-steel countersunk screws 2.9x25 mm, DIN 7982 C, for screw connections. Both with rawl pluas 5x25mm and with 55mm switch boxes. Set of 2 stainless-steel countersunk screws 2,9x25 mm and plugs 5x25 mm are enclosed.

This wireless infrared converter converts the predefined infrared telegrams of the universal remote control UFB-Harmony Touch into wireless telegrams for the Eltako wireless network. Otherwise it has no specific function.

The downstreamed wireless actuators are taught-in using the buttons of the universal remote control and then they are also controlled with that. The green LED of the FIW indicates each detected infrared telegram.

With each of up to 34 channels an actuator can be controlled. E.g. for lighting, roller shutters, roller blinds and sun blinds.

In the as-delivered condition of the FIW a click on one of the numeric keys of the UFB will sent immediately. Therefore channels are fastly taught-in with the 10 numeric keys.

The numeric keys can be taught-in into the actuators either as direction pusbhuttons or universal pusbhuttons. Dimming function with the arrow keys up and down in the navigation pad.

If a numeric key is taught-in into the associated actuator as a direction pushbutton, then first select the channel with the numeric key when in operation and then control it with the arrow keys up and down in the navigation pad.

4 more channels can be put to volume and channel with + and - buttons. e.g. for central control of lighting and shading.

Use the left and right buttons in the navigation pad and then use the fast forward and rewind buttons as well as the backward and forward-skip buttons to directly teach-in 3 more direction pushbuttons.

In addition, the four keys labeled with the colors red, green, yellow and blue in the display are available as scene pushbuttons for lighting and shading. Their names can be changed with the enclosed CD and a Logitech internet connection. The central control signals ON/OFF or up/ down can be taught-in as scenes here and then be labeled accordingly.