

DESCRIPTION

Once the connections are made as in the drawing, the control unit is already operational via wire with the pre-set functions and default settings.

USE VIA WIRE The function of the keys is pre-set. Button 1: short press= On Off long press= dimmer up/down Button 2: short press= Change of colour long press= Memo colour Button 3: short press= Play / stop cycle long press= Change cycle speed

DEFAULT PARAMETERS

The control unit has pre-set parameters for standard operation.

- load connected: rgb
- memo function: disabled
- fade on: 0,5s
- fade off: 0,5s
- timer: none

These settings can be customised, see the full manual.

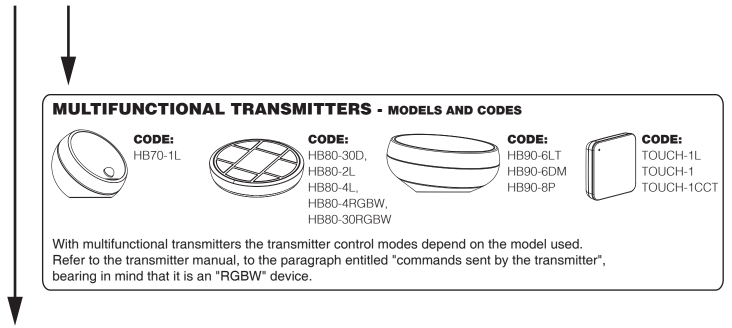
USE VIA RADIO

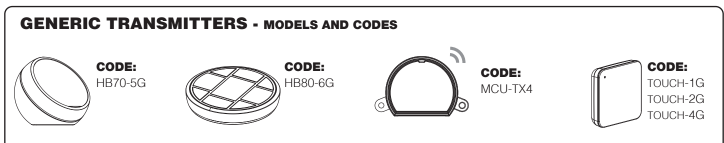
To be able to use a transmitter an association must first be made, see procedure on the back

RADIO PROGRAMMING

This procedure lets you programme compatible multifunctional or generic transmitters.

WHICH REMOTE CONTROL DO YOU WANT TO ASSOCIATE WITH THE CONTROL UNIT?

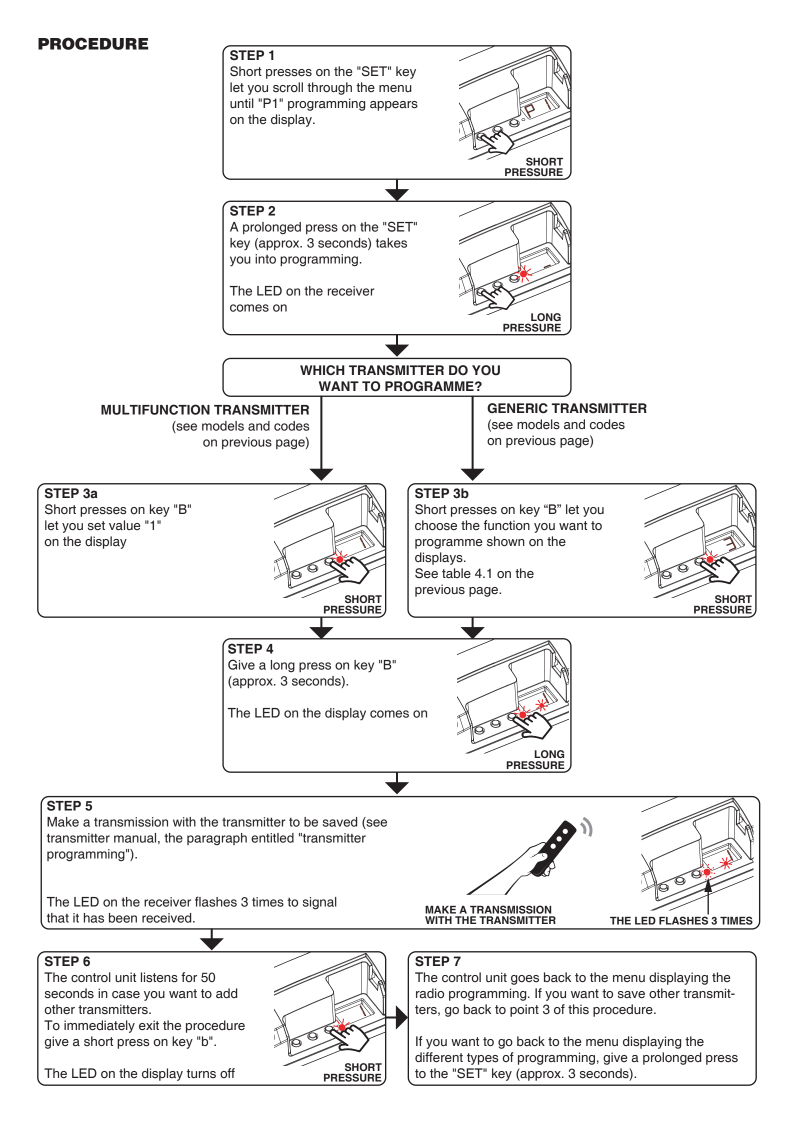




With generic transmitters, the transmitter's control modes depend on the function associated with the key during the association procedure. The available function for the key are:

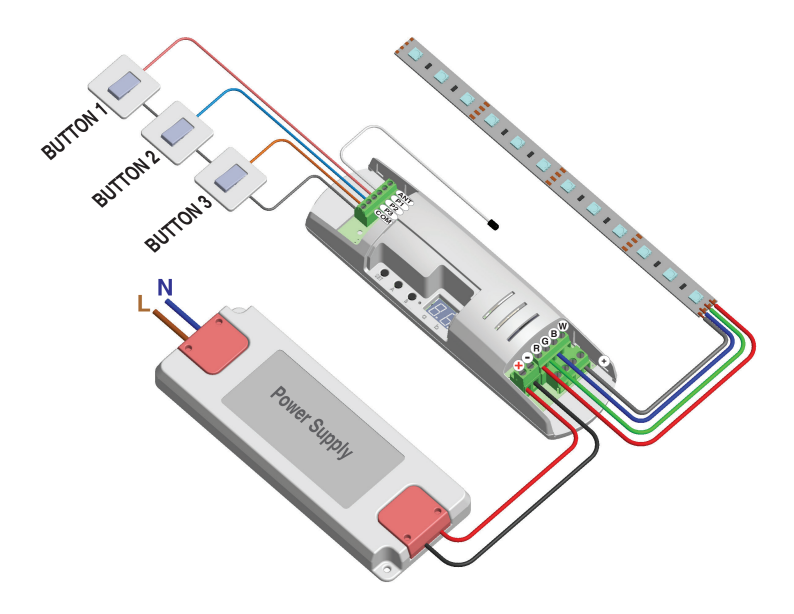
TABELLA 4.1 - KEY FUNCTIONS OF THE GENERIC TRANSMITTER

NUMBER TO BE SET IN "STEP 3b" OF THE PROCEDURE	KEY FUNCTION
2	Short press: ON/OFF Prolonged press: Dimmer intensity UP / DOWN
3	ON
4	OFF
5	Dimmer intensity UP
6	Dimmer intensity DOWN
7	Short press: with light on it changes colour Prolonged press: with light off dimmer colour / with light on save colour (see paragraph 5.1)
8	Dimmer intensity UP shade of colour
9	Dimmer intensity DOWN shade of colour
10	Play / stop "colour cycle" (see paragraph 5.4)
11	Change effect of "colour cycle" (see paragraph 5.4)
12	Change duration of "colour cycle" (see paragraph 5.4)
13	Deactivate "save colour" (see paragraph 5.1)"Soft Off 1h"
14	"Soft Off 1 hr": gradual fading in one hour (see paragraph 5.2)



Quick start TOP-V8/RGBW *Control unit for RGB and RGBW strip (LEDs with constant voltage)*

CONNECTION DIAGRAM



ATTENTION: See the full manual for the read

See the full manual for the restrictions on use and full features of the control unit