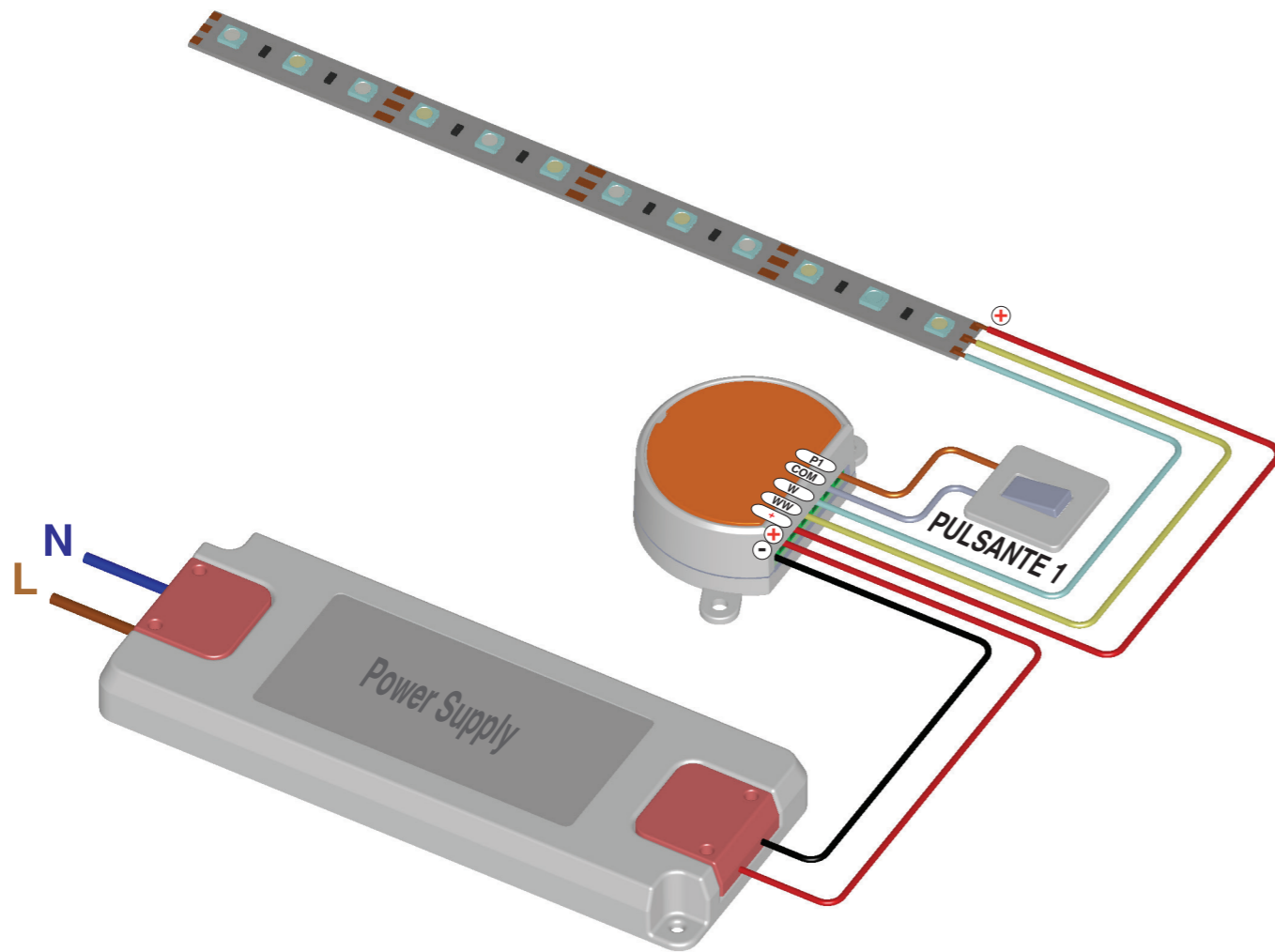


Quick start MCU-V4/CCT

Control unit for strip
(LEDs with constant voltage).
Tunable white CCT control.



CONNECTION DIAGRAM



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 key is pre-set.

	STRIP OFF	STRIP ON
INPUT P1: short press	On	Off
INPUT P1: long press	After 1 second, the temperature of cold light is dimmed towards warm light, cyclically. When the key is released the value is saved	Dimmer intensity up / Dimmer intensity down of load MEMO= After 10 seconds of long press the temperature of light will be saved. This value is used every time the light is switched on (see paragraph 7.3)

DEFAULT PARAMETERS

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

- 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

ATTENTION:

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

RADIO PROGRAMMING

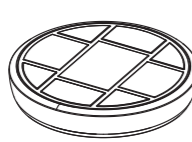
This procedure lets you programme compatible multifunctional or generic transmitters.

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

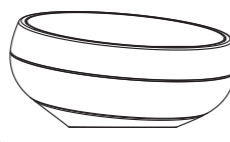
MULTIFUNCTIONAL TRANSMITTERS - MODELS AND CODES



CODE:
HB70-1L



CODE:
HB80-30D,
HB80-2L,
HB80-4L,
HB80-4RGBW,
HB80-30RGBW



CODE:
HB90-6DM
HB90-8P



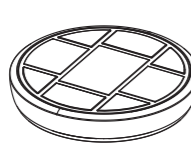
CODE:
TOUCH-1L
TOUCH-1
TOUCH-1CCT

With multifunctional transmitters the transmitter control modes depend on the model used. Refer to the transmitter manual, to the paragraph entitled "commands sent by the transmitter", bearing in mind that it is an "cct" device.

GENERIC TRANSMITTERS - MODELS AND CODES



CODE:
HB70-5G



CODE:
HB80-6G



CODE:
MCU-TX4



CODE:
TOUCH-1G
TOUCH-2G
TOUCH-4G

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:

TABLE 5.1 KEY FUNCTIONS OF THE GENERIC TRANSMITTER

POSITION OF DIP IN "STEP 1b" OF THE PROCEDURE	KEY FUNCTION	POSITION OF DIP IN "STEP 1b" OF THE PROCEDURE	KEY FUNCTION
 DIP: OFF ON ON ON	Short pressure= ON / OFF Long pressure= DIMMER UP / DIMMER DOWN	 DIP: OFF OFF ON OFF	Dimmer DOWN temperature of white light
 DIP: OFF OFF ON ON	OFF	 DIP: ON OFF ON OFF	Dimmer UP temperature of white light
 DIP: ON OFF ON ON	ON	 DIP: ON ON OFF OFF	Dimmer UP/DOWN temperature of white light
 DIP: ON OFF OFF OFF	Soft Off 1h: fade off in 1h. (see paragraph 7.2)	 DIP: OFF ON OFF OFF	Play / stop "cycle" (see paragraph 7.1)
		 DIP: ON ON ON OFF	Change duration of "cycle" (see paragraph 7.1)

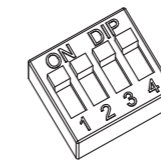
PROCEDURE

WHICH TRANSMITTER DO YOU WANT TO PROGRAMME?

MULTIFUNCTION TRANSMITTER
(see models and codes on previous page)

GENERIC TRANSMITTER
(see models and codes on previous page)

STEP 1a
Position DIPs 1, 2, 3 and 4 to ON-ON-ON-ON

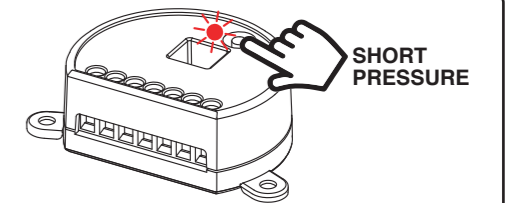


DIP 1, 2, 3 e 4= ON ON ON ON

STEP 1b
Positions DIPs 1, 2, 3 and 4 according to the function you want to associate with the remote control key. See table 5.1 on the previous page.

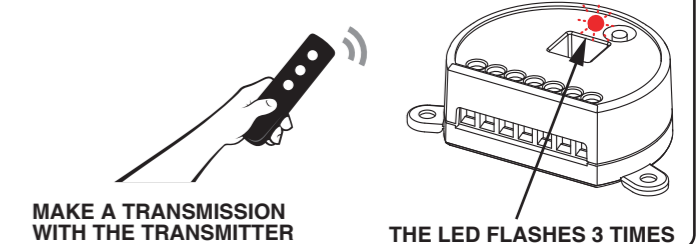
STEP 2
Press the button on the receiver for a short time.

The LED comes on and stays on.



STEP 3
Make a transmission with the transmitter to be saved (see transmitter manual, paragraph entitled "transmitter programming").

The LED on the receiver flashes 3 times to signal that it has been received.



STEP 4
The control unit listens for 30 seconds in case you want to add other transmitters. To immediately exit the procedure give a short pressure on the button on the receiver. The LED turns off

