

#### **Technical data**

	1	2	
230 V~	1000 VA	1000 VA	
110 V~	500 VA	500 VA	

Voltage	100 - 240 V~
Frequency	50 - 60 Hz
	2 x 1.5 mm <sup>2</sup> or 1 x 2.5 mm <sup>2</sup>
Capacity	4 modules
	0° C to + 45° C

- 1) Fluorescent tube with electronic ballast 0-10 V
- ② Ballast 0 -10 V for controlling lighting LEDs
- Control current 0 10 V max. (sum of current supplied by the ballasts): 50 mA
- $\bullet$  Maximum inrush current on closing the contact with 230 V~ : 120 A 20 ms

# Description LEARN indicator light LEARN key LEARN, Control keys Control keys OFF/— Lighting level indication legrand

#### **Safety instructions**

This product should be installed preferably by a qualified electrician. Incorrect installation and use can entail risk of electric shock or fire.

Before carrying out the installation, read the instructions and take account of the product's specific mounting location.

Do not open up the device. All Legrand products must be opened and repaired only by personnel trained and approved by Legrand. Any unauthorised opening or repair completely cancels all liabilities and the rights to replacement and guarantees.

Only use Legrand brand accessories.

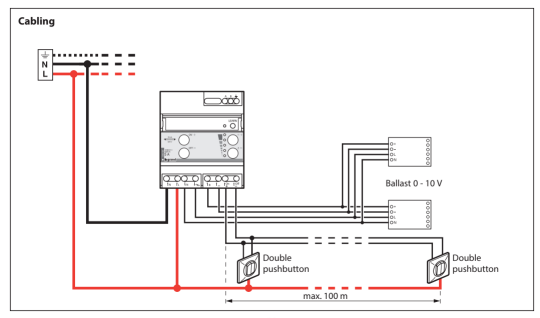
#### **Factory set configuration**

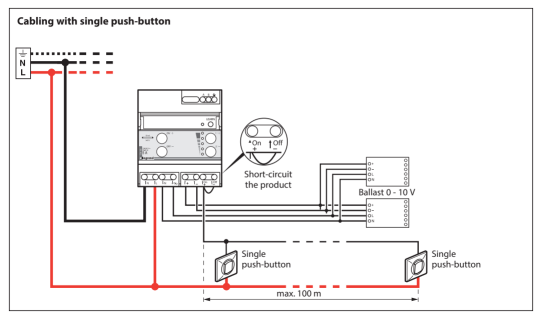
When first powering up, pressing on the ON or OFF keys controls all the remote dimmers cabled into the bus.

This facility is provided in order to check the correct functioning of all the lights.

A double press on the  $\mathsf{LEARN}^{(1)}$  key cancels this general control function.

<sup>(1)</sup>Touche de programmation ou apprentissage.





## **Local functioning**

Action		Ballast 0 - 10 V	
Short press on the ON/+ key  Short press on the OFF/- key			
Long press on the ON/+ key  Long press on the OFF/- key	0 0		

## Local functioning (continued)

Action		Ballast 0 - 10 V	
Short press on the 1/+ key	0 0		-66%
Short press on the 2/- key			-33%
Long press on the 1/+ key			<b>1</b>
Long press on the 2/- key			<b>\</b>

#### Customising the light level of keys 1 and 2 x

#### Action From key 1/+ Required Adjustment of the light level required: - By a long press on the ON/+ key - By a long press on the OFF/- key After switch-off Saving: the load will - By pressing simultaneously on keys relight at the $1/\pm$ and $ON/\pm$ required level The level of key 1/+ is then recorded Required level From key 2/-Adjustment of the required light level: - By a long press on the ON/+ key - By a long press on the OFF/- key After switch-off Saving: the load will - By pressing simultaneously on keys relight at the 2/- and OFF/required level The level of key 2/- is then saved level

## Customising the light level of keys 1 and 2 x (continued)

Action	L
Level memory To activate level memory: simultaneous long press on buttons OFF/- and 1/+	After switch-off, the load will light up again at the previous level
To deactivate level memory: simultaneous long press on buttons ON/+ and 2/-	
10 s	After switch-off, the load will light up again at the maximum level

# **Push-button operation** Action Action Short press Appui long Short press Long press

Push-button operation (continued)				
L	Action	L	Action	L
1	Short press		Short press	
	Long press		$\P_{\uparrow}  \Rightarrow  \mathscr{J}$	· \

# **Resetting factory configuration** Indicator light Action status Remote dimmer transmitter: Press the LEARN key Press the LEARN key and keep it pressed for 10 seconds

#### Legend

The indicator light goes out



The indicator light blinks slowly



The indicator light blinks rapidly



The indicator light flashes