






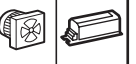














	240 V~
	50 / 60 Hz
$x =$ 	$x = 1$
	1 x 2,5 mm ² / 2 x 1,5mm ²
	-5°C / +45°C
	<ul style="list-style-type: none"> • Télévariateur • Remote control dimmer


	R • (mode capacitif ou inductif) • (trailing or leading mode)	L • (mode inductif) • (leading mode)		C / • (mode capacitif) • (trailing mode)	L • (mode inductif) • (leading mode)				
		 • LED dimmable • Dimmable LED	 • LED dimmable • Dimmable LED	 • LED dimmable • Dimmable LED					
		 12 VAC		 12 VAC					
240 V~	Max. 300 W	200 VA • ou/or 30 	200 VA • ou/or 15 	300 VA	300 VA	100 W • ou/or 8 	200 VA • ou/or 30 	200 VA • ou/or 10 	75 W • ou/or 8 
	Min. 1 W	1 VA	1 VA	1 VA	1 VA	1 W	1 VA	1 VA	1 W

- Ne pas mélanger différents modèles de charges sur le même produit
- Do not combine different types of load on a single product

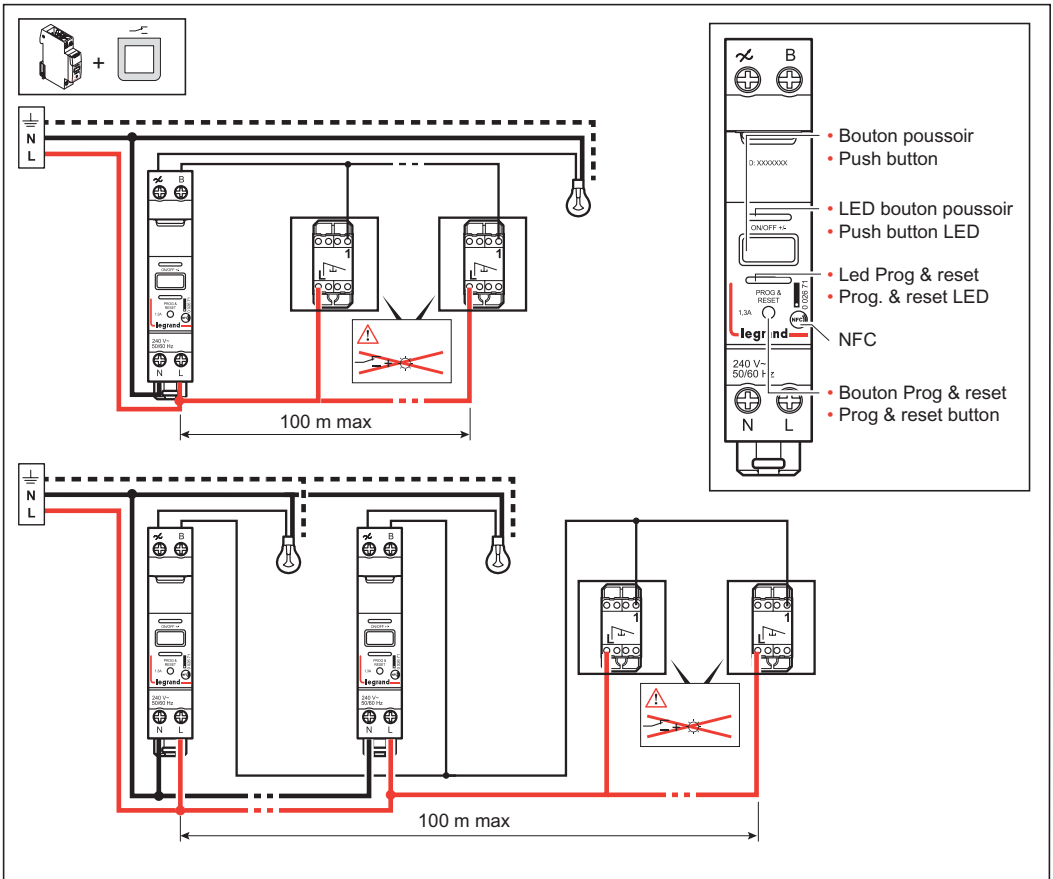
- (*) Utiliser uniquement des transformateurs prévus pour fonctionner avec des inters électriques.

 Tenir compte des pertes des transformateurs dans le calcul de la puissance. Les transformateurs doivent être chargés à plus de 60 % de leur puissance.

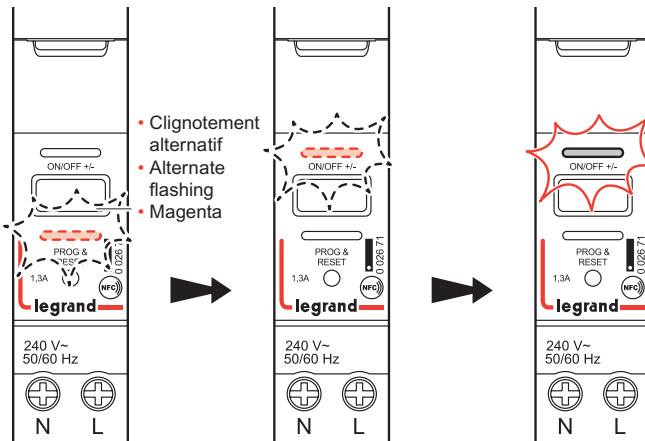
- (*) Use only with transformers designed to function with electric switches.

 Take account of transformer losses when calculating power. Transformers must be loaded at more than 60 % of their power.

- (**) Moteurs de ventilateurs type plafonnier non associé à un luminaire, asynchrone monophasé (mode inductif forcé).
- (**) Ceiling fan motor, single-phase asynchronous type, not linked to a light fitting.

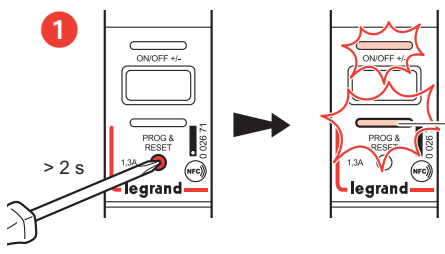


- À chaque mise sous tension ou suite à une coupure de courant et après appui sur le bouton poussoir, l'apprentissage est lancé, (si le produit n'est pas en mode forcé) il dure environ 30"
- After powering up or following a power cut, unless the product is in override mode, pressing the push-button triggers learning, which takes around 30 seconds.

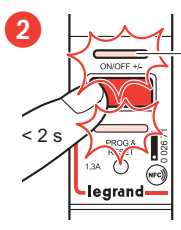


- Configuration
- Configuration

- Choix de la fonction
- Choice of function

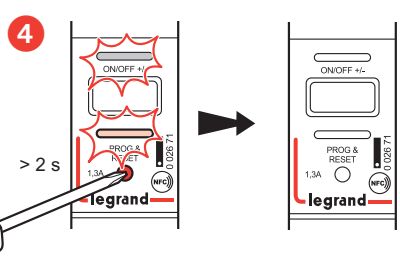
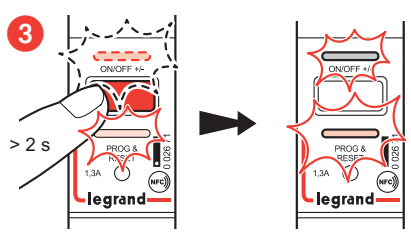


- Blanc
- White

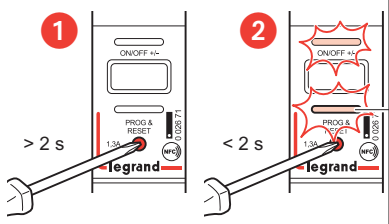


- Télévariateur sans mémoire : vert
- Remote control dimmer without level memory: green
- Têlérupteur : orange
- Remote latchin relay: orange
- Télévariateur avec mémoire de niveau : blanc
- Remote control dimmer with level memory: white
- Minuterie (10") : bleu
- Time delay switch (10 min.): blue
- Double niveau : magenta
- Dual level: magenta

- Validation de la fonction
- Function confirmation



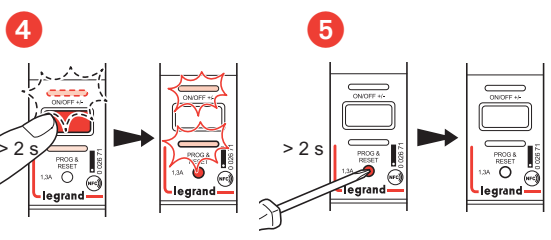
- Choix du mode
- Mode selection



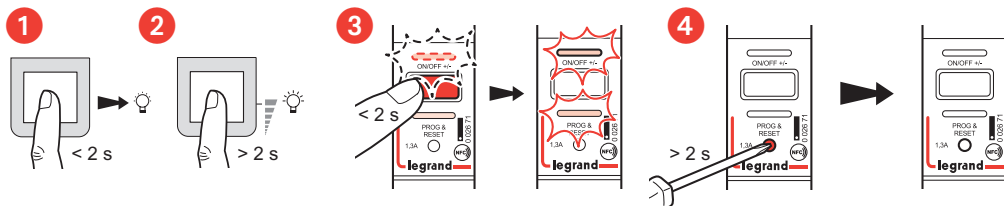
- Choix de la fonction : blanc
- Choice of function: white
- Apprentissage automatique : magenta
- Automatic learning: magenta
- Mode inductif forcé : vert (voir a)
- Forced leading mode: green (see a)
- Mode capacitif forcé : orange (voir a)
- Forced trailing mode: orange (see a)
- Réglage du minimum de variation : bleu (voir b)
- Dimming minimum setting: blue (see b)

- a. Forçage mode inductif ou capacitif
- a. Forced leading or trailing mode

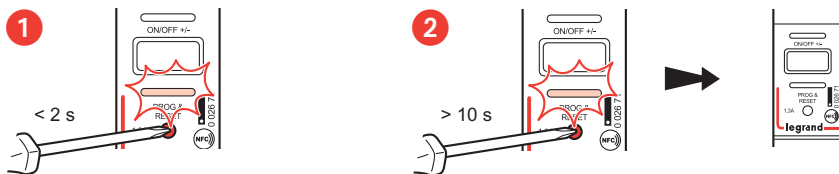
- Incandescent/Halogène : vert
- Incandescent/Halogen: green
- Transformateur/moteur de ventilator : orange
- Transformer/Fan motor: orange
- LED < 75W : blanc
- LED < 75W: white
- CFL : bleu
- CFL: blue
- Led < 40W : magenta (mode inductif uniquement)
- LED < 40W: magenta (leading mode only)



- b. Réglage du minimum de variation
- b. Dimming minimum setting



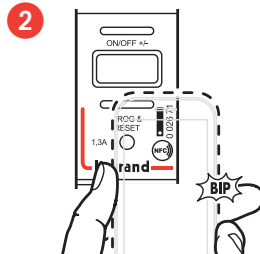
- Retour en mode usine (relance la procédure d'apprentissage)
- Return to factory settings (restarts learn procedure)



i www.legrandoc.com

- Mobile Android compatible NFC
- NFC compatible Android mobile

- 1 • Télécharger l'application "Close Up" sur **Google play** ou sur **legrandoc.com**
- Download the "Close Up" application on **Google play** or from **legrandoc.com**



- Fonctions accessibles par NFC...
- Fonctions accessible via NFC
 - Téléviateur sans mémoire
 - Remote control dimmer without memory
 - Télérupteur
 - Remote latching relay
 - Téléviateur avec mémoire de niveau
 - Remote control dimmer with memory
 - Minuterie (temps modifiable par NFC)
 - Time delay switch (time delay modification via NFC)
 - Niveau pré-réglé
 - Preset level
 - Chambre d'enfant
 - Child's bedroom
 - Double niveau
 - Dual level
 - Minuterie avec préavis d'extinction (temps modifiable par nfc)
 - Time delay switch with switch-off warning (time delay modification via NFC)

DECLARATION CE DE CONFORMITE

Nous déclarons que les produits satisfont aux dispositions de :

La Directive 1999/5/CE du Parlement européen et du Conseil du 9 mars 1999 "R&TTE"

We declare that the products satisfy the provisions of :

The directive 1999/5/CE of the european parliament and of the council of March 9th, 1999

sous réserve d'une utilisation conforme à sa destination et/ou d'une installation conforme aux normes en vigueur et/ou aux recommandations du constructeur

on condition that they are used in the manner intended and/or accordance with the current installation standards and/or with the manufacturer's recommendations

Channel availability depends on local country regulations. Wireless LAN system administrator must choose correct country of operation. Channels are then automatically configured to comply with specified country's regulations.

Ces dispositions sont assurées pour la directive 1999/5/CEE par la conformité aux normes suivantes :
These provisions are ensured for directive 1999/5/CEE by conformity to the following standards :

EN 300 330-1 (V1.7.1-2010/02)

EN 300 330-2 (V1.5.1-2010/02)

EN 301 489-1 (V1.9.2-2011/09)

EN 62369-1 (2009)

EN 60669-2-1 (2004/12)+A1 (2009/09)+A12 (2011/04)

NFEN 50428 (2005/09)+A1 (2008/04)+A2 (2009/09)