





















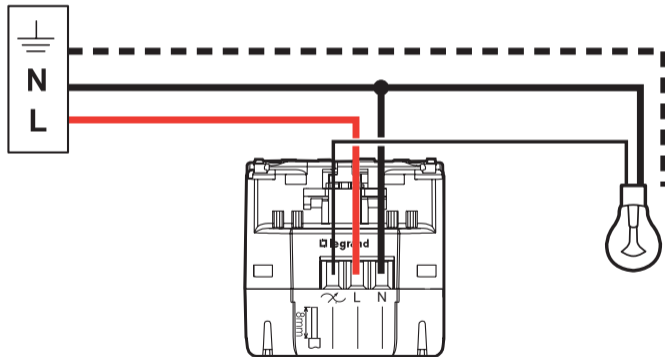


## Caractéristiques

 35°C 0°C 100 Vac 240 Vac 50/60 Hz	 1 x 2,5 mm <sup>2</sup> 2 x 1,5 mm <sup>2</sup>	<b>1</b> 	<b>2</b> 	<b>3</b>  	<b>4</b>  	<b>5</b> 	<b>6</b> 	<b>7</b>  Dimmable	<b>8</b> 
									
240 Vac	Max.	300 W	300 W	300 VA	300 VA	160 VA	160 VA	160 VA	160 VA
	Min.	40 W	40 W	40 VA	40 VA	16 VA	16 VA	8 VA	8 VA
100 Vac	Max.	150 W	150 W	150 VA	150VA	80 VA	80 VA	80 VA	80 VA
	Min.	40 W	40 W	40 VA	40 VA	16 VA	16 VA	8 VA	8 VA

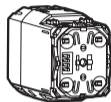
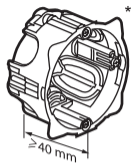
(\*) Utiliser uniquement des transformateurs prévus pour fonctionner avec des inters électroniques.

## Câblage

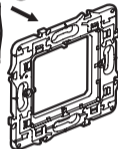


## Mise en situation

670 85

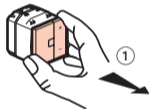


2

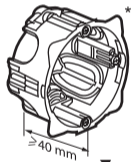


\*

784 06



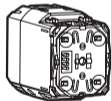
1



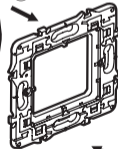
3

\*

3



2



4

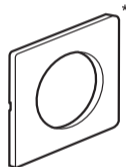
\*

4

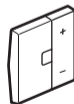


4

\*

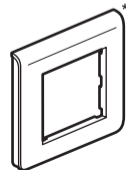


\*



5

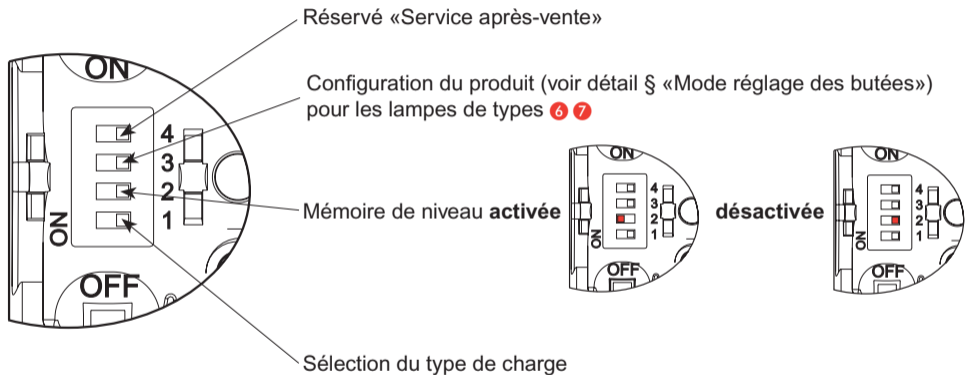
\*



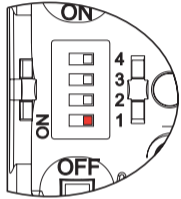















\*

\* non livrés avec le mécanisme

## Configuration

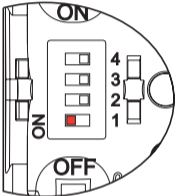



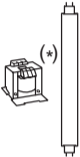








## Configuration (suite)

<b>Mode capacitif</b> 	<b>1</b>  	<b>2</b>   	<b>3</b>   	<b>6</b>   	<b>7</b>  Dimmable 	<b>8</b>  

(\*\*) Selon les préconisations du fabricant des lampes.

## Configuration (suite)

Mode inductif	1	2	4	5	7
					
					

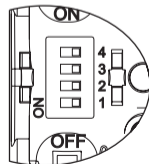
(\*) Utiliser uniquement des transformateurs prévus pour fonctionner avec des inter électroniques.

(\*\*) Selon les préconisations du fabricant des lampes.



Il est interdit de mélanger des lampes de types différents sur un même produit.

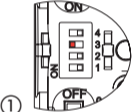
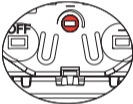
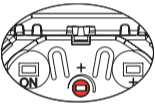
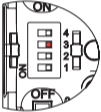
Pour tout changement de type de lampe,  
commencer par mettre le produit en configuration usine  
en positionnant les micros switch comme suit :



## Configuration (suite)

### Cas des lampes fluo et fluo-compactes :

Réglages du minimum et maximum d'éclairage, recommandé dans le cas de scintillement de la lampe. (Avant de réaliser les réglages, laisser se stabiliser l'éclairage en laissant la lampe allumée quelques secondes).

 <p>①</p>	 <p>②</p>	 <p>③</p>	 <p>④</p>
	<p>Régler le niveau minimum d'éclairage souhaité</p>	<p>Régler le niveau maximum d'éclairage souhaité</p>	

La variation est maintenant possible à partir des boutons de droite (+/-) sur la plage de variation réglée à l'aide des deux potentiomètres.

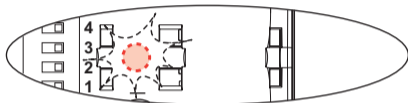
Pour modifier les réglages, recommencer les opérations de 1 à 4 décrites ci-dessus.



## Configuration (suite)

⚠ Lors de la première mise sous tension si la charge se met à clignoter puis reste éteinte, il faut alors :

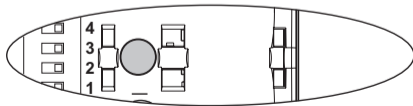
1 - Vérifier que les LEDs verte et orange clignent successivement.



2 - Basculer le switch 1 dans la position inverse où il se trouve.



3 - Le clignotement des LEDs cesse.



4 - Le fonctionnement est alors correct.

 **Consignes de sécurité**

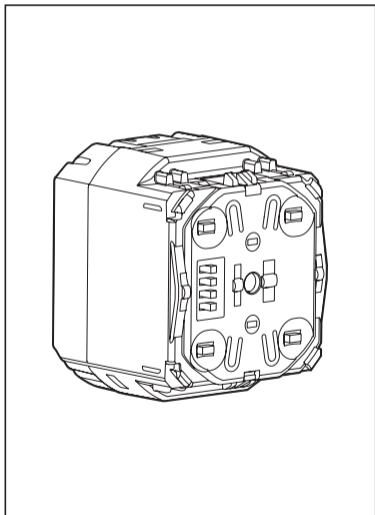
FR LU BE

Ce produit doit être installé conformément aux règles d'installation et de préférence par un électricien qualifié. Une installation et une utilisation incorrectes peuvent entraîner des risques de choc électrique ou d'incendie.

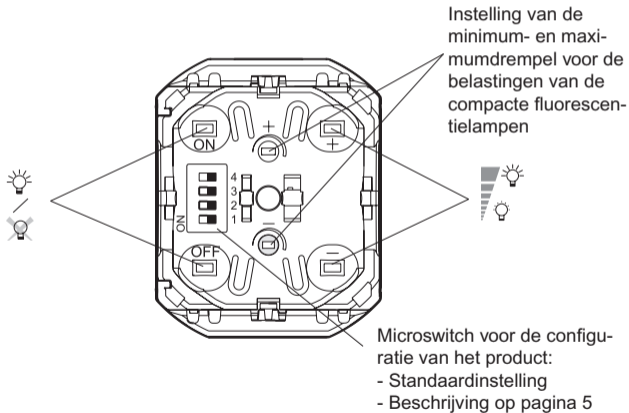
Avant d'effectuer l'installation, lire la notice, tenir compte du lieu de montage spécifique au produit.

Ne pas ouvrir, démonter, altérer ou modifier l'appareil sauf mention particulière indiquée dans la notice. Tous les produits Legrand doivent exclusivement être ouverts et réparés par du personnel formé et habilité par Legrand. Toute ouverture ou réparation non autorisée annule l'intégralité des responsabilités, droits à remplacement et garanties.























Utiliser exclusivement les accessoires de la marque Legrand.



## Beschrijving

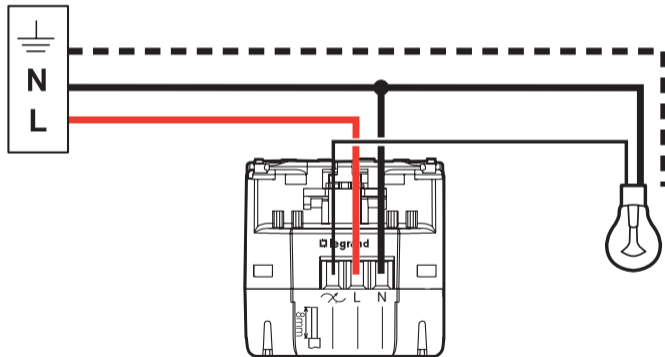


## Eigenschappen

 35°C 0°C 100 Vac 240 Vac 50/60 Hz	 1 x 2,5 mm <sup>2</sup> 2 x 1,5 mm <sup>2</sup>	1	2	3	4	5	6	7	8
				 	 <sup>(*)</sup> 	 <sup>(*)</sup> 	 	 Dimbaar	
									
240 Vac	Max.	300 W	300 W	300 VA	300 VA	160 VA	160 VA	160 VA	160 VA
	Min.	40 W	40 W	40 VA	40 VA	16 VA	16 VA	8 VA	8 VA
100 Vac	Max.	150 W	150 W	150 VA	150VA	80 VA	80 VA	80 VA	80 VA
	Min.	40 W	40 W	40 VA	40 VA	16 VA	16 VA	8 VA	8 VA

(\*) Gebruik uitsluitend transformatoren die erop berekend zijn om met elektronische schakelaars te werken.

## Bekabeling

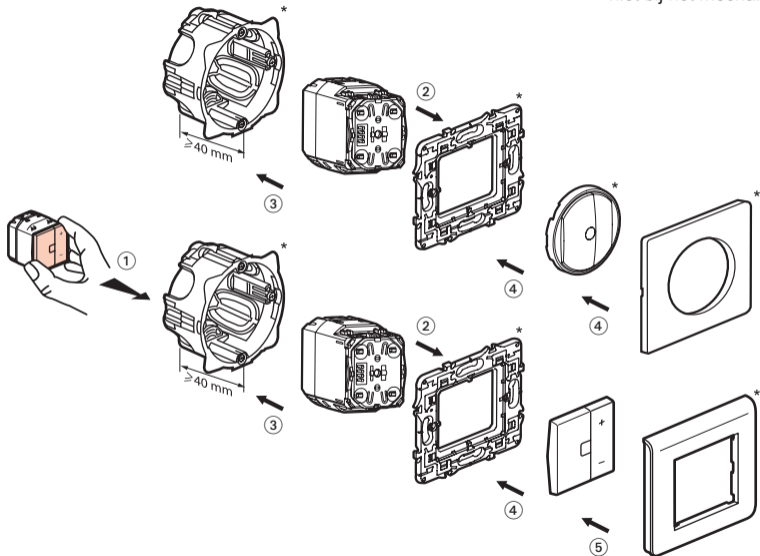


# Plaatsing

670 85

784 06

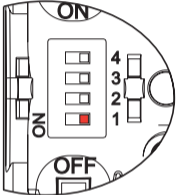






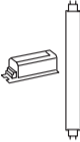





\* niet bij het mechanisme geleverd



## Configuratie



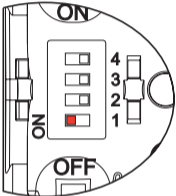



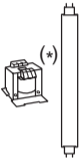






## Configuratie (vervolg)

<b>Capacitieve modus</b> 	<b>1</b>  	<b>2</b>  	<b>3</b>  	<b>6</b>  	<b>7</b>  Dimbaar 	<b>8</b>  
---	--	--	--	--	---	--

(\*\*) Volgens de aanbevelingen van de fabrikant van de lampen.



## Configuratie (vervolg)

Inductieve modus	1	2	4	5	7
					 Dimbaar
					

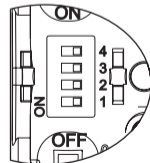
(\*) Gebruik uitsluitend transformatoren die erop berekend zijn om met elektronische schakelaars te werken.

(\*\*) Volgens de aanbevelingen van de fabrikant van de lampen.



Het is verboden om voor een zelfde product verschillende types van lampen te gebruiken.

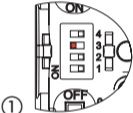
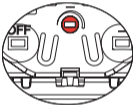
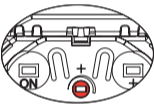
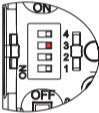
Wanneer u van lamptype wilt veranderen, begint u met het product in de fabrieksconfiguratie te zetten door de microswitches in de volgende stand te plaatsen:



## Configuratie (vervolg)

### Geval van de fluorescentielampen en de compacte fluorescentielampen:


Instelling van de minimale en maximale lichtsterkte, raadzaam wanneer de lamp flakkert. (Laat de lichtsterkte eerst stabiel worden door de lamp enkele seconden te laten branden, voordat u ze gaat instellen).

 <p>①</p>	 <p>②</p>	 <p>③</p>	 <p>④</p>
	<p>Stel de gewenste minimale lichtsterkte in</p>	<p>Stel de gewenste maximale lichtsterkte in</p>	

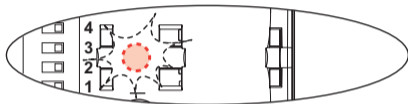
Het licht kan nu worden gedimd door middel van de rechterknoppen (+/-) binnen het dimbereik dat met behulp van de twee potentiometers wordt geregeld.

Om de instellingen te wijzigen, voert u nogmaals bewerkingen 1 tot 4 hierboven uit.

## Configuratie (vervolg)

 Wanneer de belasting bij de eerste inschakeling begint te knipperen en vervolgens uitgaat, moet u het volgende doen:

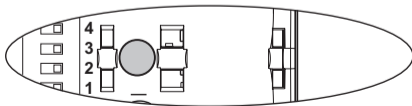
1 - Nagaan of de groene en oranje LED achtereenvolgens knipperen.



2 - Switch 1 in de tegenovergestelde stand zetten dan de stand waarin hij nu staat.



3 - De LEDs stoppen met knipperen.



4 - Alles werkt dus naar behoren.

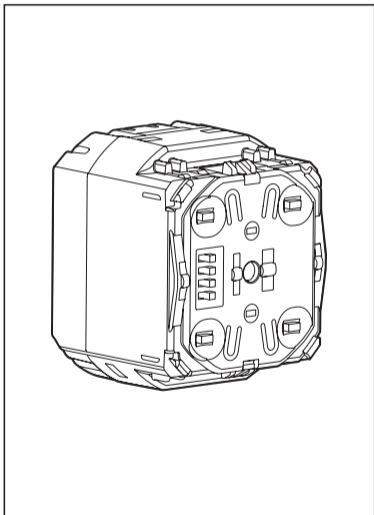
 **Veiligheidsvoorschriften**

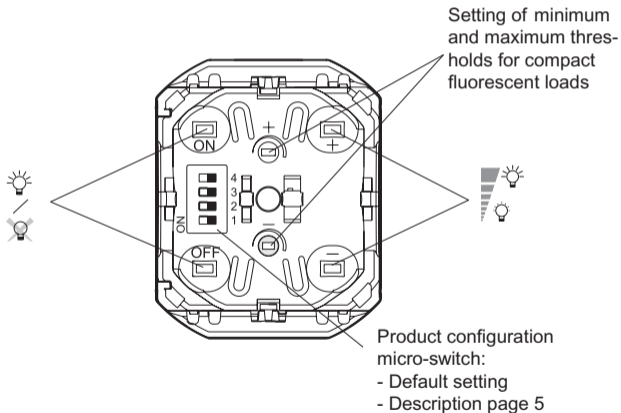
Dit product moet in overeenstemming met de installatievoorschriften en bij voorkeur door een vakbekwame elektricien worden geïnstalleerd. Bij een onjuiste installatie en een onjuist gebruik bestaat het risico van elektrische schokken of brand. Lees alvorens de installatie uit te voeren de handleiding door en houd rekening met de specifieke montageplaats van het product.

U mag het apparaat niet openen, demonteren of wijzigen, tenzij dat specifiek in de handleiding wordt vermeld. Alle Legrand-producten mogen uitsluitend worden geopend en gerepareerd door personeel dat door Legrand is opgeleid en bevoegd verklaard. In geval van ongeoorloofd openen of repareren wordt geen enkele aansprakelijkheid aanvaard, vervalt het recht op vervanging en zijn de garanties niet meer geldig.















Gebruik uitsluitend accessoires van het merk Legrand.



## Description

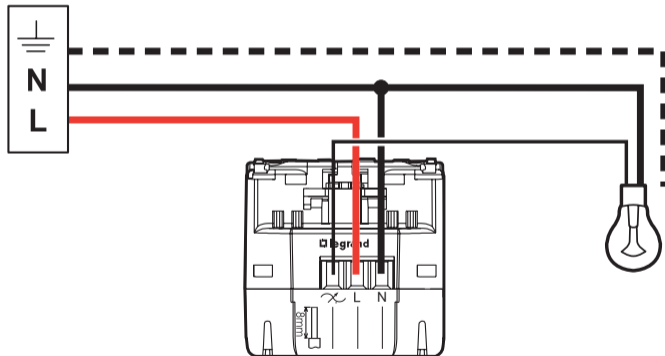


## Characteristics

 35°C 0°C 100 Vac 240 Vac 50/60 Hz	 1 x 2.5 mm <sup>2</sup> 2 x 1.5 mm <sup>2</sup>	1	2	3	4	5	6	7	8
				 	 (*) 	 (*) 	 	 Dimmable	
240 Vac	Max.	300 W	300 W	300 VA	300 VA	160 VA	160 VA	160 VA	160 VA
	Min.	40 W	40 W	40 VA	40 VA	16 VA	16 VA	8 VA	8 VA
100 Vac	Max.	150 W	150 W	150 VA	150VA	80 VA	80 VA	80 VA	80 VA
	Min.	40 W	40 W	40 VA	40 VA	16 VA	16 VA	8 VA	8 VA

(\*) Use only with transformers designed to function with electronic switches.

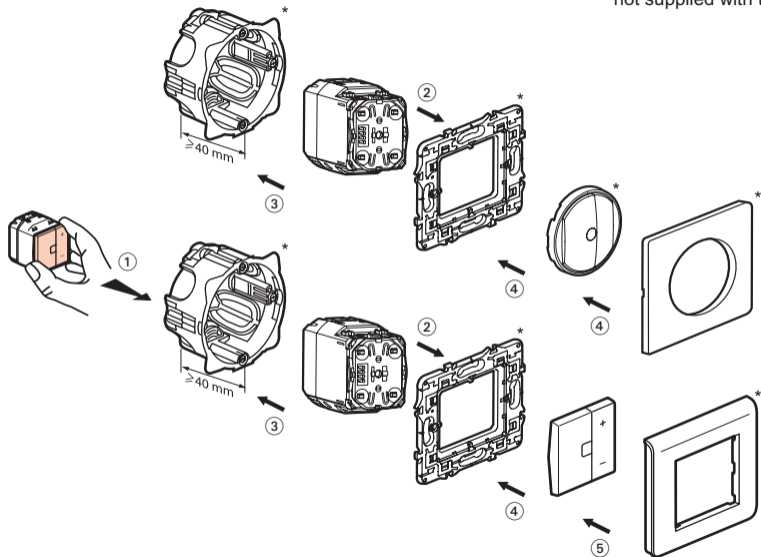
## Wiring



## Installation

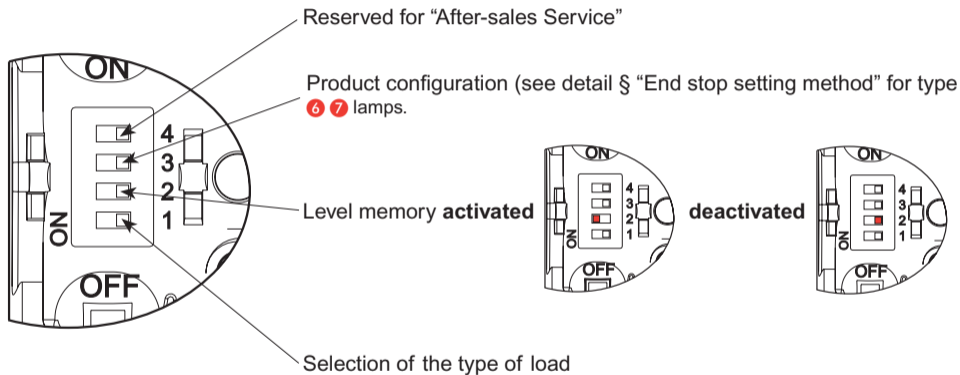
670 85

784 06

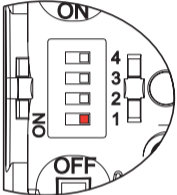



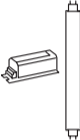












## Configuration

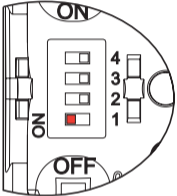












## Configuration (cont.)

<p><b>Capacitive mode</b></p> 	<p>①</p> 	<p>②</p> 	<p>③</p> 	<p>⑥</p> 	<p>⑦</p>  <p>Dimmable</p>	<p>⑧</p> 
						


(\*\*) According to the lamp manufacturer.

## Configuration (cont.)

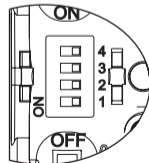
Inductive mode	1	2	4	5	7
					 Dimmable
					 Dimmable

(\*) Use only with transformers designed to function with electronic switches.

(\*\*) According to the lamp manufacturer.

 Lamps of different types must not be mixed in the same product.

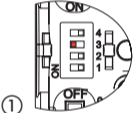
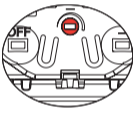
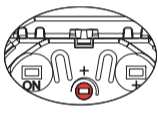
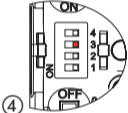
When changing lamp type, start by placing the product in factory configuration by positioning the micro-switches as follows:



## Configuration (cont.)

### Fluorescent and compact fluorescent lamps:

Minimum and maximum lighting settings, recommended when the lamp flickers. (Before setting, let the lighting stabilise by leaving the lamp lit for a few seconds).

 <p>①</p>	 <p>②</p>	 <p>③</p>	 <p>④</p>
	Set the minimum level of lighting sought	Set the maximum level of lighting sought	

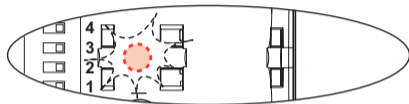
The right-hand buttons (+/-) can now be used to vary the level in the dimming range set using two potentiometers.

Repeat steps 1 to 4 described above to modify the settings.

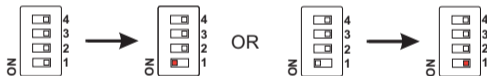
## Configuration (cont.)

 When first switching on, if the load starts blinking then remains out:

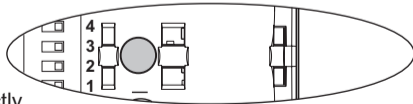
1 - Check that the green and orange LEDs blink in succession.



2 - Reverse the position of switch 1.



3 - The LEDs stop blinking.



4 - The equipment is therefore working correctly.

 **Safety instructions**

GB IE

This product should be installed in line with installation rules, preferably by a qualified electrician. Incorrect installation and use can lead to 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, dismantle, alter or modify the device except where specifically required to do so by the instructions. All Legrand products must be opened and repaired exclusively by personnel trained and approved by Legrand. Any unauthorised opening or repair completely cancels all liabilities and the rights to replacement and guarantees.

Use only Legrand brand accessories.



