

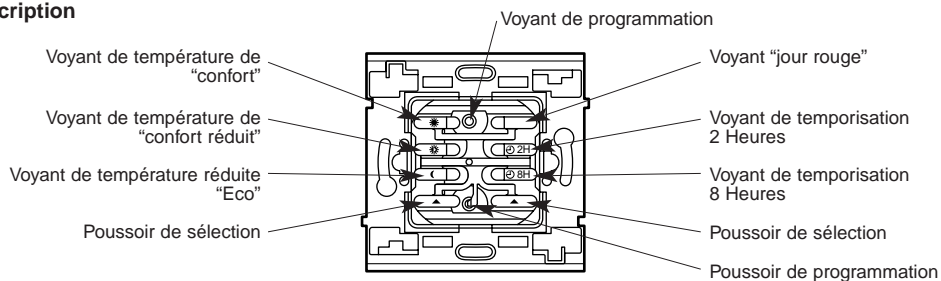


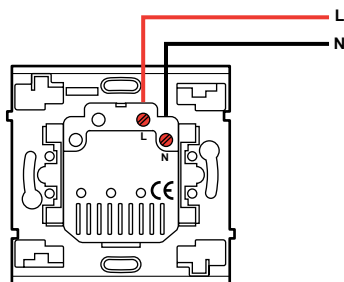
### Caractéristiques techniques

Tension	Consommation	Courant porteur		
230 V~ 50/60 Hz	1 W/h	EN 50065	2 x 2,5 mm <sup>2</sup>	-5°C +40°C

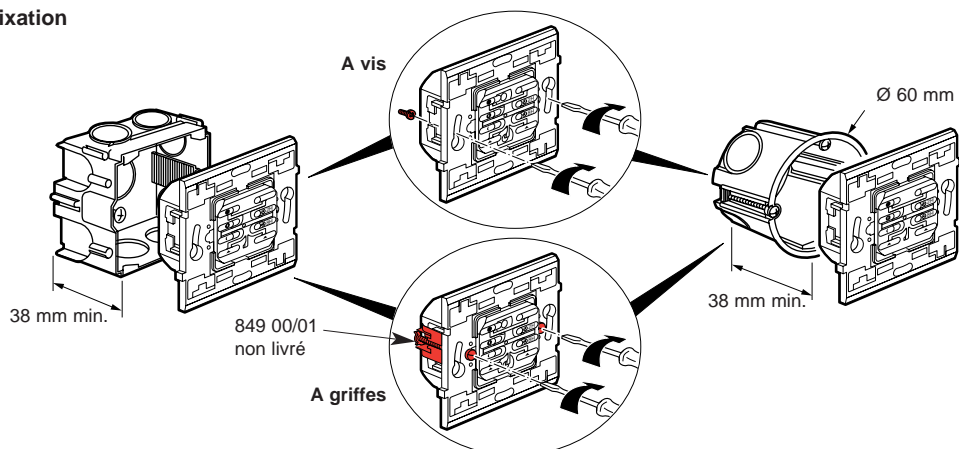
### Description



### Câblage



### Fixation



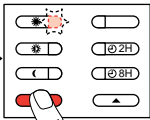
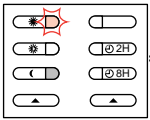
## Mise en service

A la première mise sous tension, le voyant de programmation clignote. Effectuer la procédure d'apprentissage indiquée dans la notice du gestionnaire (réf. 038 95) ou du délesteur (réf. 038 19) au paragraphe Utilisation et Définition des zones

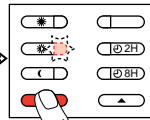
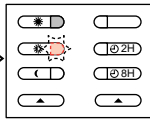
## Fonctionnement

### • Choix du mode

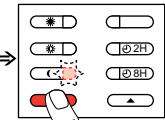
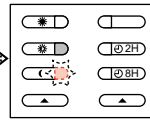
Température de "confort"



Température de "confort réduit"



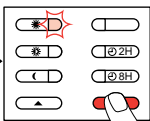
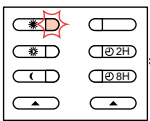
Température réduite "Eco"



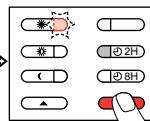
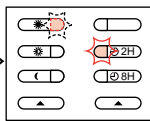
**Nota :** Allumage fixe : mode piloté par le gestionnaire (mode automatique)  
Clignotement lent : mode piloté manuellement (dérogation)

### • Choix de la temporisation

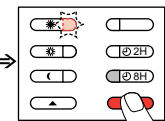
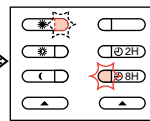
Fonctionnement normal (expl : confort)



Temporisation 2 heures

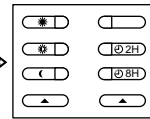
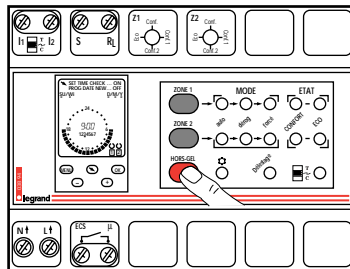


Temporisation 8 heures

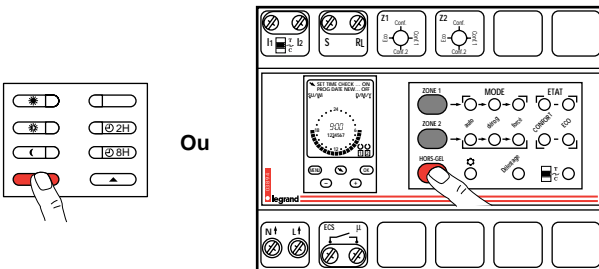


**Nota :** Le mode actif au moment de la sélection est maintenu pendant la durée de la temporisation (2 ou 8 heures)

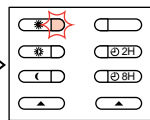
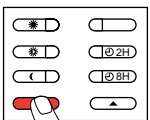
### • Passage en mode hors gel



### • Retour en mode automatique



Ou



## Test

Par appui sur le bouton poussoir de programmation le voyant clignote pendant environ 3 secondes puis s'éteint