









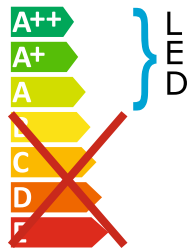
P	18W	25W
IP	54	54
Ra	≥80	≥80
Hg	0.0mg	0.0mg
	60°	60°
	non variable non-dimmable	non variable non-dimmable
	100% Instantané Warm up 100%	100% Instantané Warm up 100%
	Garantie 2 ans 2 years Guarantee	Garantie 2 ans 2 years Guarantee
	50000h	50000h
	x15000	x15000
	100-277V AC	100-277V AC
K	3000K/4000K/5700K	3000K/4000K/5700K
LM	1530/1710/1580 LM	2280/2650/2400 LM


 Ce plafonnier comporte des lampes à LED intégrées

Les lampes de ce luminaire ne peuvent pas être changées

I LUTECE II LDV18W

874/2012

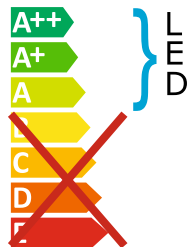


 Ce plafonnier comporte des lampes à LED intégrées

Les lampes de ce luminaire ne peuvent pas être changées

I LUTECE II LDV25W

874/2012





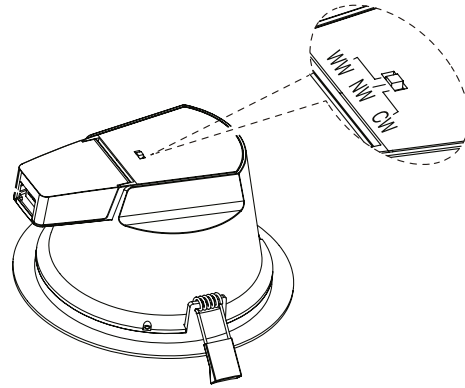
Avant toute intervention sur votre luminaire, coupez le courant

Première étape : choisir le température de couleur souhaitez

Grâce à l'interrupteur situé au dessus du luminaire, choisissez la température de couleur que vous souhaitez.

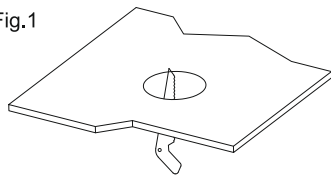
Vous avez le choix entre :

- blanc chaud (3000K)
- blanc neutre (4000K)
- lumière du jour (5700K)



Seconde étape : choisir le température de couleur souhaitez

Fig.1



LDV18W : 150-165
LDV25W : 200-210

Fig.2

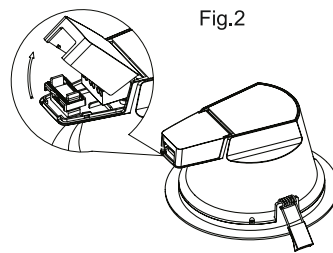
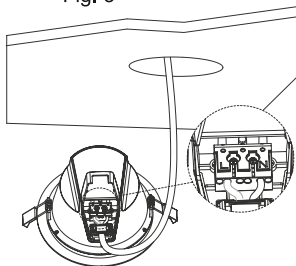


Fig. 3



— L = Bleu
— N = Marron

Fig. 4

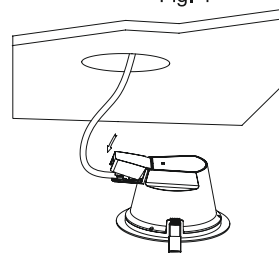


Fig. 5

