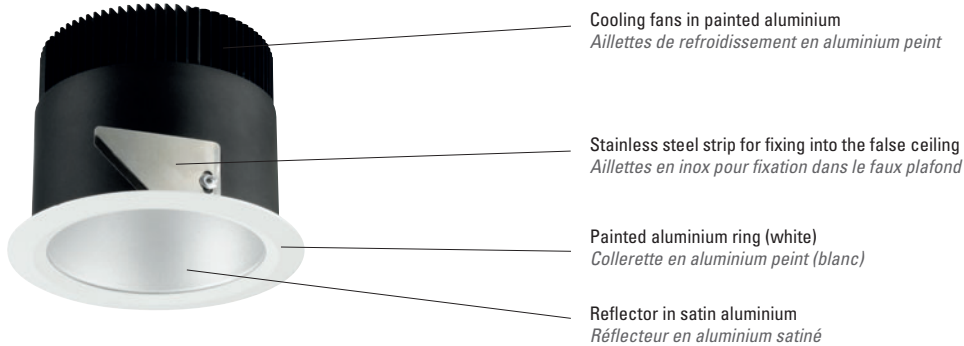


### → GO 10

General lighting: Offices, Shops, Residential  
Eclairage général : Bureaux, Commerces, Résidentiel

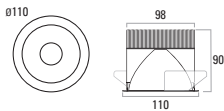


### → HOUSING MATERIALS MATÉRIAUX

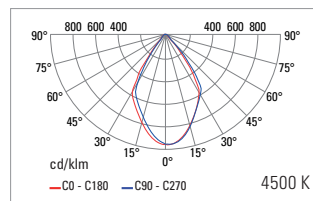


### GO 10

#### TECHNICAL DRAWING DESSIN TECHNIQUE



#### PHOTOMETRY PHOTOMETRIE



m	Øm	lx E(0°)
1.0	1.16	798
2.0	2.31	199
3.0	3.47	89
4.0	4.62	50
5.0	5.78	32
6.0	6.93	22

Distance (m), Cone diameter (Øm), Illuminance (lx)

CODE	COLOR TEMP.	COLOR BODY	OUTPUT LUMENS	POWER CONSUMPTION	IP	WEIGHT
INT04292	4500K	WHITE	837	12 W	20	0.26 kg
INT04293	3300K	WHITE	783	12 W	20	0.26 kg

### → SPECIFICATIONS

LED type  
EPISTAR  
LED power  
10W  
Electrical details  
Power supply included  
Environment  
Working temperature: -20°C to +50°C  
Life time  
30000h (100% of the luminous flux)  
50000h (70% of the luminous flux)  
Delivered with  
Connection cable  
3 years warranty

### → SPÉCIFICATIONS

Type de LED  
EPISTAR  
Puissance LED  
10W  
Caractéristiques électriques  
Alimentation fournie  
Environnement  
Température de fonctionnement : -20°C à +50°C  
Durée de vie  
30000h (100% du flux lumineux)  
50000h (70% du flux lumineux)  
Livré avec  
Câble de connexion  
3 ans de garantie

### → OPTIONS & ACCESSORIES

#### → DIMMABLE POWER SUPPLY

NOT PROVIDED, to order separately



ALI05020 dimmable (1-10V)

### → OPTIONS ET ACCESSOIRES

#### → ALIMENTATION GRADUABLE

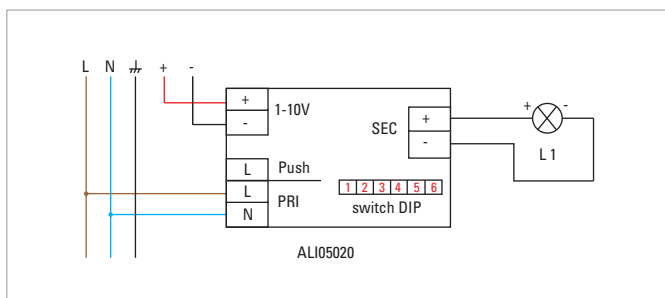
NON FOURNIE, à commander séparément



ALI05020 graduable (1-10V)

### → WIRING DIAGRAM SCHÉMA DE CÂBLAGE

for dimmable power supply pour alimentation graduable



#### SWITCH DIP CONFIGURATION

PRODUCT	I.n.	1	2	3	4	5	6	maximum serial
GO 10*	350mA	-	-	-	-	-	-	1

\* Require to change the power supply sold with the product *nécessite de changer l'alimentation vendue avec le produit*

#### CAUTION

- Before switch on the luminary, ensure the position of the switch DIP is correct (see matrix).
- It's possible to replace the 1-10V signal with the L Push input.

#### ATTENTION

- Avant de mettre sous tension, vérifier que le Switch DIP est correctement configuré.
- Possibilité de câbler l'entrée L Push, celle-ci remplacera l'entrée 1-10V.

