

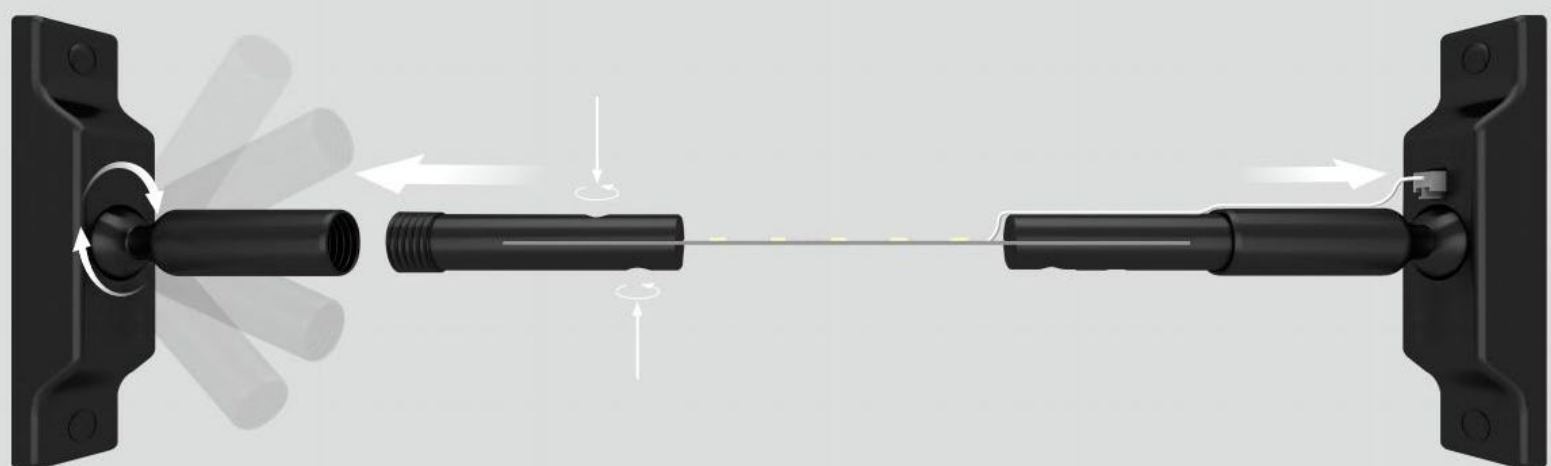
ARTIST OF LIGHT
LED3*PURELINE



LED3*PURELINE

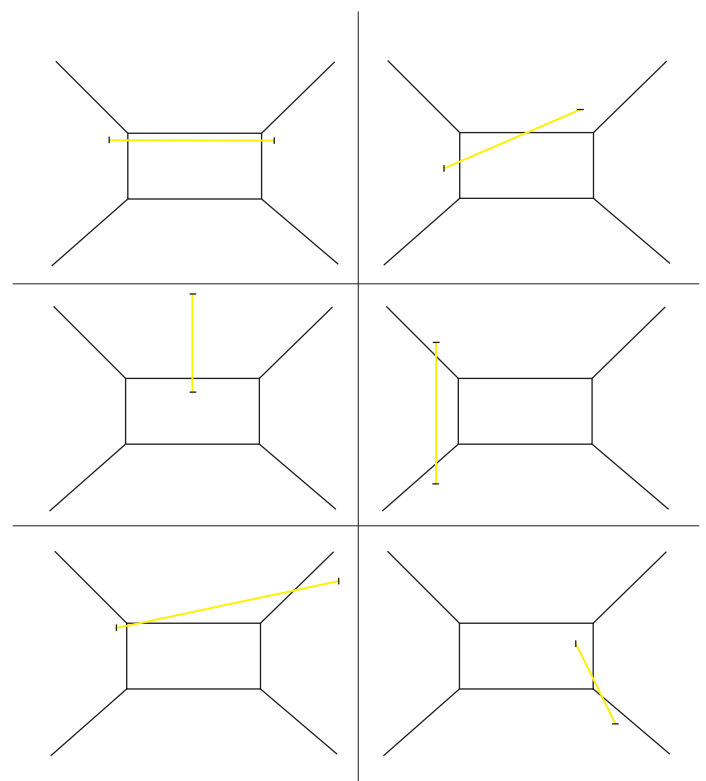
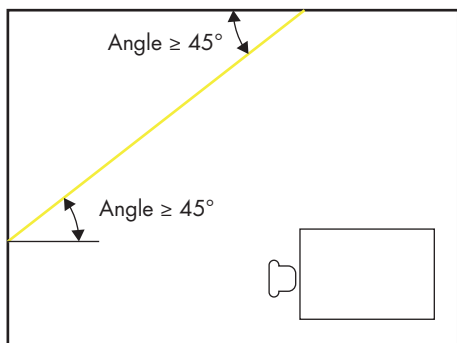
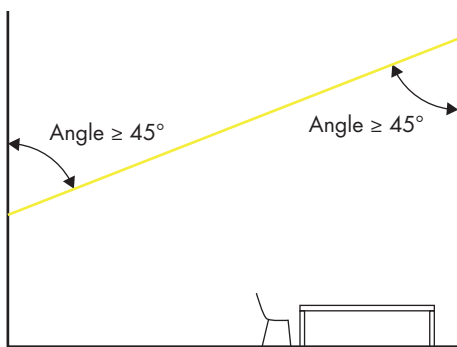


PRINCIPE DE CONCEPTION
DESIGN PRINCIPLES

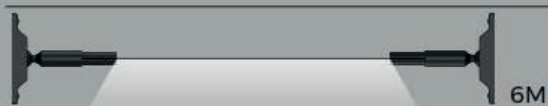




APPLICATIONS
APPLICATION GUIDELINES



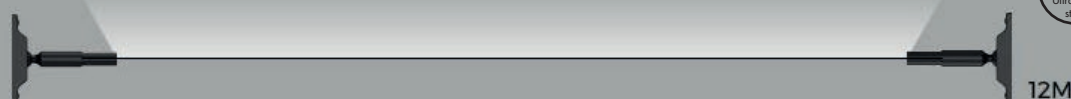
SPECIFICATIONS PARAMETERS



2700 K 3000 K 4000 K 6000 K



2700 K 3000 K 4000 K 6000 K



2700 K 3000 K 4000 K 6000 K



Références Code	CC	Couleurs Color	IRC CRI	Puissance Power	Flux Lumens	Longueurs Lenght	Source Lighting source
LPRLN.10-6-CC			90+	10 W/m	1000 lm/m	6 m	
LPRLN.14-6-CC		27K = 2700 K 30K = 3000 K	80+	13,5 W/m	1500 lm/m	6 m	
LPRLN.09-12-CC		40K = 4000 K 60K = 6000 K		8,7 W/m	990 lm/m	12 m	
LPRLN.09-20-CC						20 m	

50 000 heures - L80 B10 à Ta = 25°C
50 000 hours - L80 B10 at Ta = 25°C

Aluminium peint poudre epoxy texturé
Aluminium textured painted epoxy powder

Convertisseur déporté non inclus
Converter excluded

-20°C / +45°C
-20°C / +45°C

FINITIONS FINISH

Blanc White Noir Black

OPTIONS OPTIONS

Gestion DALI, DMX, 0-10V, KNX, Radiofréquence, Triac, Push Dim
DALI, DMX, 0-10V, KNX, Radio Frequency, Triac, Push Dim control





www.led3.com
www.facebook.com/led3france

led³
Light Energy & Development