

Fiche Technique

Trax LED 1500



Blanc Noir Gris

Caractéristiques:

Taille de découpe	N/A
Min. hauteur encastrée	N/A
Poids	2.3kg
IP	20
Classe d'isolation	II
Essai du fil incandescent	850 °C
RoHS	Oui
Sans UV	Oui
Certification	CE

Source de lumière:

Lumen	4900 lm - 8200 lm
Température de couleur	3000K - 4000K
CRI	Ra 80 & Ra 90
Refroidissement	Passif
Efficience	Voir dessous
SDCM	<3
Durée de vie	50.000h
LB valeur	L80B10

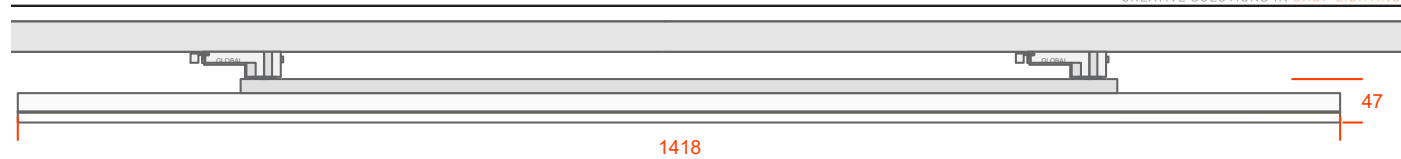
Alimentation:

Driver	Inclus
Voltage	230V
Max. puissance	Voir dessous

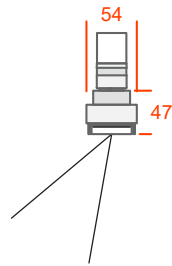
Options:

Barndoor	Non
Nid d'abeille	Non
Filtre UV	Non
LED couleur	Non
Dimmable	DALI & Casambi
Eclairage de secours	1h
Fixpoint	Oui

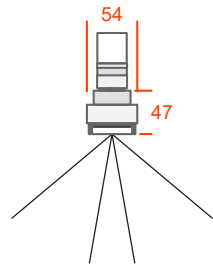
Projection.eu
CREATIVE SOLUTIONS IN SHOP LIGHTING



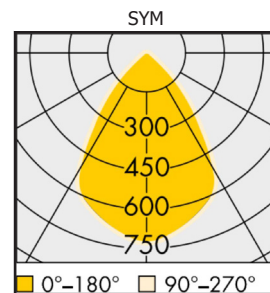
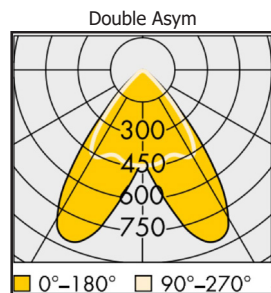
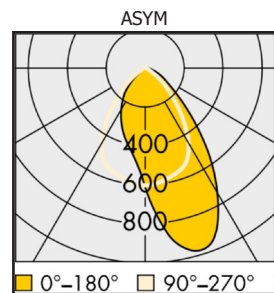
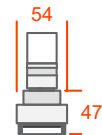
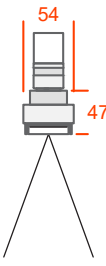
Asym



Double Asym



Sym



	Ra 80	830	840	Ra 90	930	940
Power (W)	Lumen	Lumen/Watt	Lumen/Watt	Lumen	Lumen/Watt	Lumen/Watt
39.8	5600	141	151	4900	124	131
54.8	8200	139	150	7100	125	130

Data Sheet

Trax LED 1500



White Black Grey

Characteristics:

Cut-out size	N/A
Min. recessed height	N/A
Weight	2.3kg
IP	20
Isolation class	II
Glow wire test	850 °C
RoHS	Yes
UV free	Yes
Certification	CE

Light source:

Lumen	4900 lm - 8200 lm
Colour temperature	3000K - 4000K
CRI	Ra 80 & Ra 90
Cooling	Passif
Efficiency	See below
SDCM	<3
Lifetime	50.000h
LB value	L80B10

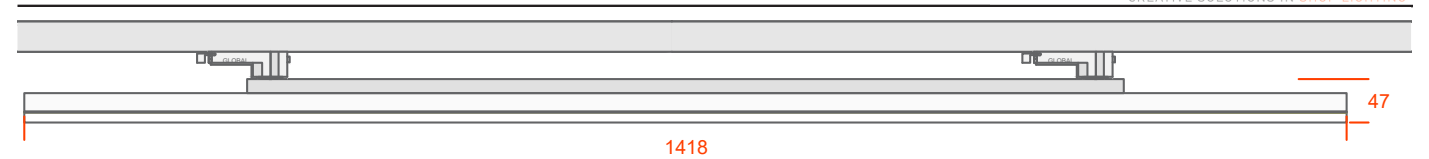
Power supply:

Driver	Included
Voltage	230V
Max. power	See below

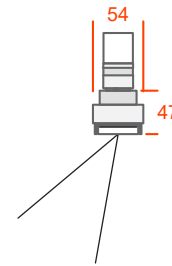
Options:

Barndoor	No
Honeycomb	No
UV filter	No
Colour LED	No
Dimmable	DALI & Casambi
Emergency light	1h
Fixpoint	Yes

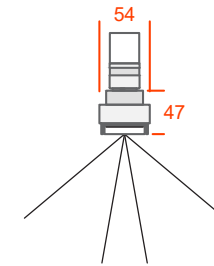
Projection.eu
CREATIVE SOLUTIONS IN SHOP LIGHTING



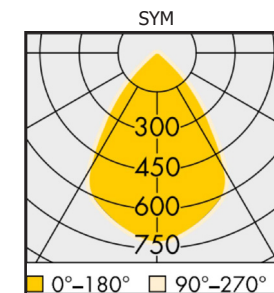
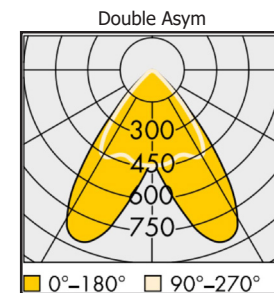
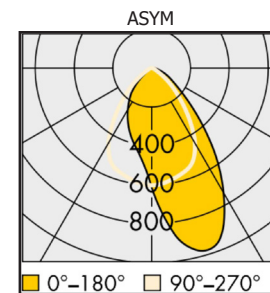
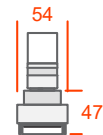
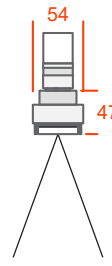
Asym



Double Asym



Sym

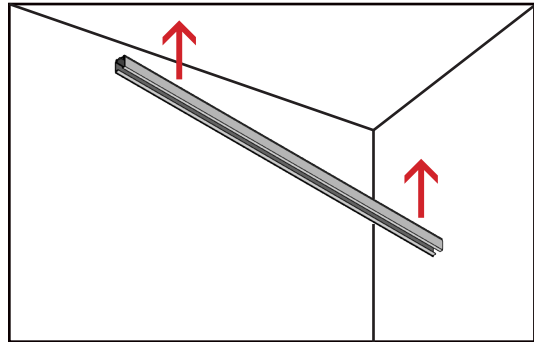


	Ra 80	830	840	Ra 90	930	940
Power (W)	Lumen	Lumen/Watt	Lumen/Watt	Lumen	Lumen/Watt	Lumen/Watt
39.8	5600	141	151	4900	124	131
54.8	8200	139	150	7100	125	130



Fiche d'Installation Installation Manual

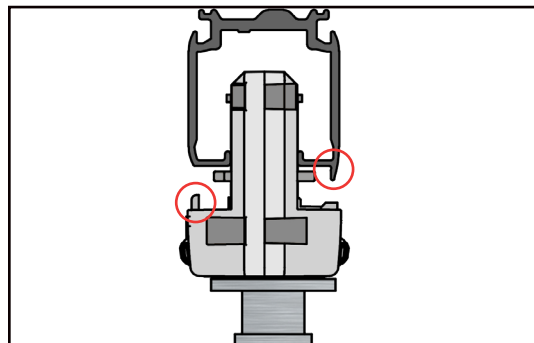
STEP 1



Pose du rail au plafond

Installation of the track on the ceiling

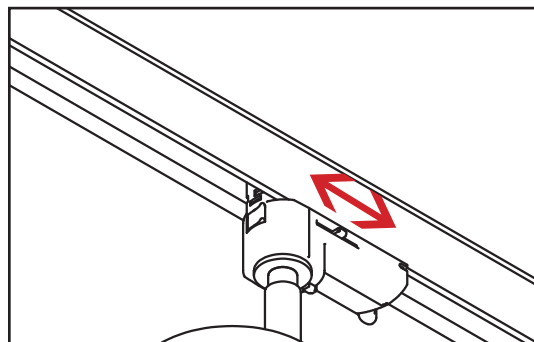
STEP 3



Mettre les 2 ergots à l'opposé l'un de l'autre

Put the 2 pins opposite each other

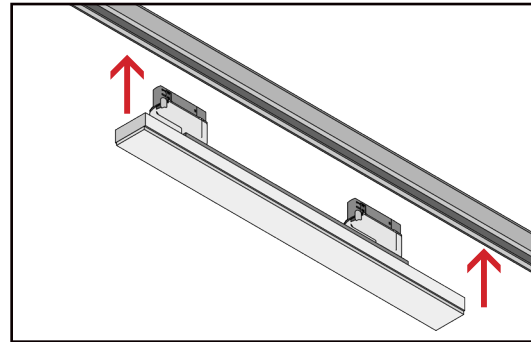
STEP 5



Sélectionnez la phase correspondante (étiquette alimentation)

Clip in the rear pin and select the corresponding phase

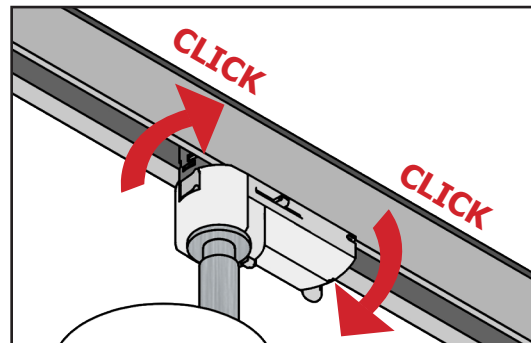
STEP 2



Insérer le spot dans le rail

Insert the spotlight into the track

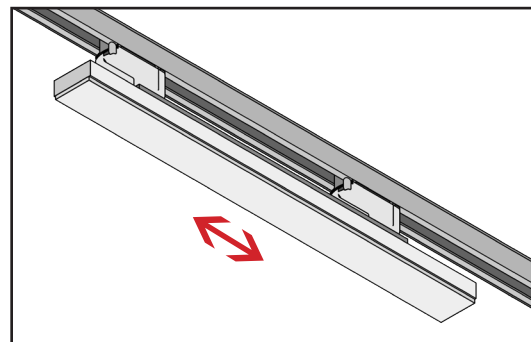
STEP 4



Enclencher le selecteur + verouillage avant (2x)

Switch on the selector + front locking (2x)

STEP 6



Déplacez l'appareil si besoin

Move the unit if necessary



Trax LED

Eclairage de secours
Emergency light

Fixpoint

Technique de Gradation
Dimming Technology



CASAMBI

* L'installation de l'éclairage doit être effectuée par un installateur qualifié
* Installer uniquement sur des surfaces non conductrices
* Le luminaire contient une source de lumière LED non interchangeable
* Les tentatives de remplacement mettent fin à l'accord de garantie
* Remplacer le luminaire à la fin de la durée de vie prévue
* Remplacer la batterie lorsque l'autonomie n'est plus atteinte (le cas échéant)

* Installation of the lighting must be carried out by a certified installer
* Install only on non-conductive surfaces
* Luminaire contains a non-interchangeable LED light source
* Replacement attempts terminate the warranty agreement
* Replace the luminaire at the end of the expected service life
* Replace the battery when autonomy is no longer achieved (if applicable)