

Éclairage / Lighting

Rubans LED

629	Lynx Premium (12V DC)
632	Lynx Premium COB (12V DC)
633	Lynx Premium RGB (12V DC)
634	Lynx Basic (12V DC)
636	Connecteurs Lynx (12V DC)
640	Lynx Premium (24V DC)
641	Lynx Premium COB (24V DC)
643	Neonlynx (24 V DC)
646	Connecteurs Lynx (24V DC)
651	Détecteurs Lynx (12V DC) (24V DC)
653	Profils Lynx W
656	Profils Lynx

Luminaires LED

663	Luminaires de tiroir
665	Miroirs lumineux
670	Luminaires de salle de bain
673	Avec batterie
677	Barre penderie avec éclairage
679	Appliques
681	Spots

Convertisseurs et détecteurs

686	Convertisseurs
688	Détecteurs
695	Contrôleurs de lumière LED
699	Interrupteurs
698	Câbles

Bureau

701	Chargeurs
705	Connecteurs
714	Passe-câbles
716	Supports pour TV
718	Coulisses porte-clavier

LED Strips

629	Lynx Premium (12V DC)
632	Lynx Premium COB (12V DC)
633	Lynx Premium RGB (12V DC)
634	Lynx Basic (12V DC)
636	Lynx connectors (12V DC)
640	Lynx Premium (24V DC)
641	Lynx Premium COB (24V DC)
643	Neonlynx (24 V DC)
646	Lynx connectors (24V DC)
651	Sensors Lynx (12V DC) (24V DC)
653	Profiles Lynx W
656	Profiles Lynx

LED lights

663	Drawer lighting
665	Illuminated mirrors
670	Bathroom lights
673	Battery operated
677	Illuminated hanging bars
679	Lights
681	Spots

Drivers and detectors

686	Drivers
688	Detectors
695	LED light controllers
699	Switches
698	Cables

Office

701	Chargers
705	Connectors
714	Cable profile
716	TV supports
718	Extending keyboard shelf runner

Informations sur l'éclairage Lighting information

Informations générales / General information



Le produit est conforme aux directives européennes : LVD 2014-35-EU, EMC 2014-30-EU et RoHS 2011/65/EU.
The product complies with the European Directives: LVD 2014-35-EU, EMC 2014-30-EU and RoHS 2011/65/EU.



Isolation dans laquelle la protection contre les chocs électriques est assurée par l'isolation principale et un conducteur de protection mis à la terre.

Insulation in which the protection against electric shock is provided by the main insulation and a protective earth conductor.



Isolation de classe II protégée contre les chocs électriques par contact direct et indirect. Aucune mise à la terre n'est nécessaire.

Class II insulation protected against electric shock from direct and indirect contact. No earth connection is required.



Appareils à très basse tension de classe de sécurité III. Les appareils à très basse tension ne doivent pas être raccordés à des conducteurs mis à la terre.

Very low voltage safety class III apparatus. Very low voltage apparatus must not be connected to earthed conductors.



Convient pour le montage sur des surfaces constituées de matériaux dont les caractéristiques d'inflammabilité ne sont pas connues (par exemple, le bois).

Suitable for mounting on surfaces made of materials whose flammability characteristics are not known (e.g. wood).



Appliquer pour une installation dans ou sur des surfaces normalement inflammables.

Apply suitable for installation in or on normally flammable surfaces.



Pour protéger l'environnement, ne pas jeter l'appareil dans un conteneur à la fin de sa vie utile, mais l'apporter aux points de collecte spécifiques prévus par la loi.

To protect the environment, do not dispose of the luminaire in a container at the end of its service life, but take it to the specific collection points provided for by law.

Convertisseurs / Converters

Les convertisseurs de puissance de vos luminaires LED sont un complément indispensable à votre installation.

An essential complement to your installation are the power converters for your LED lights.

6W	5211020
15W	5211020
30W	5147420
50W	5147520
72W	5008520
100W	5209320
200W	5209420

**AC 230V
50Hz**

Les luminaires qui fonctionnent en 230V AC n'ont pas besoin de convertisseur.

Luminaires that operate at 230V AC, do not need a converter.

15W	5211220
30W	5147620
50W	5147720
100W	5209520

Les luminaires qui ont une batterie rechargeable avec un chargeur mobile de 5V DC.

Luminaires that have a rechargeable battery with a 5V DC mobile charger.

Détecteurs / Sensors



Capteur à interrupteur caché / Concealed switch sensor

Système de détection de proximité dissimulé, qui allume ou éteint le luminaire lorsque sa zone de détection est perturbée. Sans minuterie.

Concealed proximity detection system, which switches the luminaire on or off when its detection range is interfered with. Without timer.



Capteur d'interrupteur / Switch sensor

Système de détection de proximité qui allume ou éteint le luminaire lorsque sa zone de détection est perturbée. Sans minuterie.

Proximity detection system, which switches the luminaire on or off when its detection range is interfered with. Without timer.



Capteur de proximité / Proximity sensor

Système de détection de proximité pour portes qui maintient le luminaire allumé et ne l'éteint que lorsque sa zone de détection est perturbée. Sans minuterie.

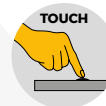
Proximity detection system for doors that keeps the luminaire switched on and only switches off when its detection range is interfered with. Without timer.



Détecteur de mouvement / Motion sensor

Système de détection de mouvement qui allume le luminaire lorsque sa zone de détection est perturbée. Il dispose également d'une minuterie pour éteindre le luminaire.

Motion detection system, which switches the luminaire on when its detection range is interfered with. And it has a timer for switching off the luminaire.



Capteur de contact / Touch sensor

Système de détection de contact, qui allume le luminaire par contact. La plage de détection et/ou le fonctionnement sont réglables en fonction des besoins.

Contact detection system, which switches the luminaire on by touch. The detection range and/or operation is adjustable according to need.



Capteur de commutation / Switch sensor

Système de commande à distance par radiofréquence qui allume le luminaire. Il dispose également d'une minuterie pour éteindre le luminaire.

Radio frequency remote control system that switches the luminaire on. It also has a timer to switch off the luminaire.



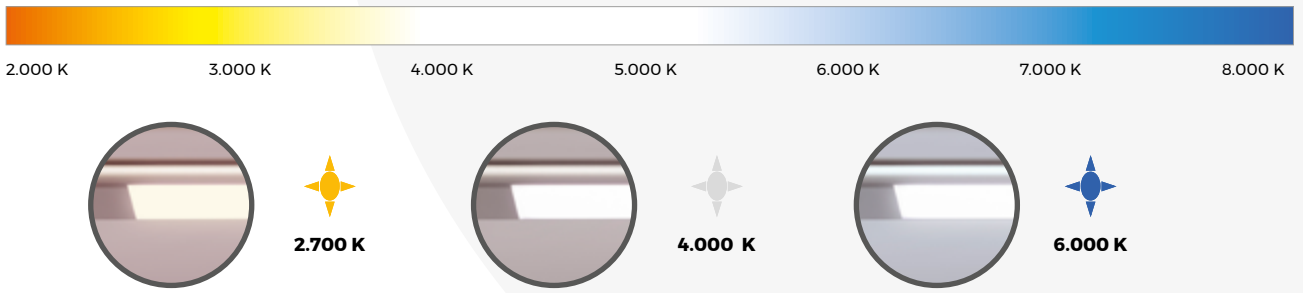
Capteur de vibration / Vibration sensor

Système qui détecte les vibrations du tiroir lorsqu'il est ouvert et qui allume le luminaire, puis l'éteint automatiquement grâce à sa minuterie.

System that detects the vibration of the drawer when it is opened and switches the luminaire on and then switches it off automatically thanks to its timer.

Température de couleur / Colour temperature

KELVIN



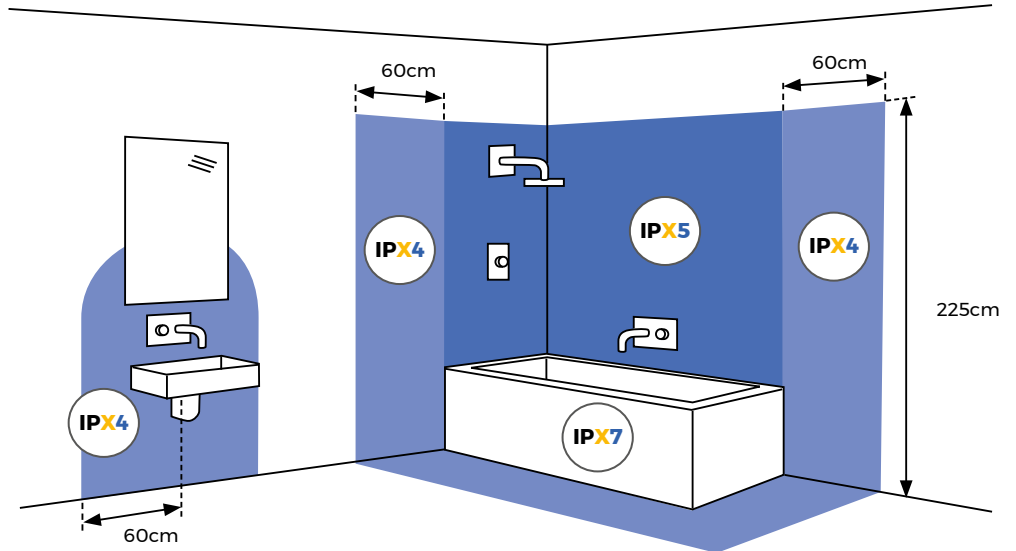
Degré de protection / Degree of protection

IP **X** **X**

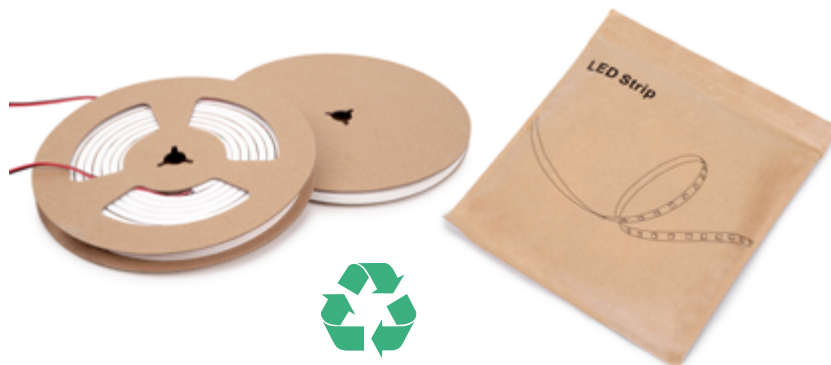
0	—	0	
1		1	
2		2	
3		3	
4		4	
5		5	
6		6	
		7	
		8	

Degré de protection contre les solides
Degree of protection against solids

Degré de protection contre les liquides
Degree of protection against liquids



Emballage des bandes LED / LED strip packaging



Conformément à notre engagement en faveur du développement durable, nous remplaçons le plastique par du carton pour l'emballage des bandes LED. Nous poursuivons notre chemin vers une industrialisation inclusive et durable. L'ODD 12 (objectifs de développement durable) met l'accent sur la promotion de l'efficacité dans l'utilisation des ressources naturelles, comme le carton dans ce cas, afin de réduire l'impact environnemental de nos projets.

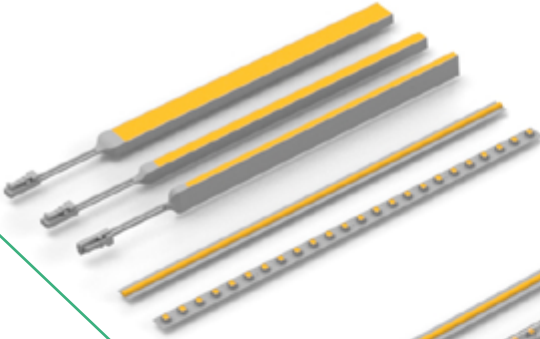
In line with our commitment to sustainability, we are changing the packaging of LED strips from plastic to cardboard. We continue on our path towards inclusive and sustainable industrialisation. SDG 12 (Sustainable Development Goals) focuses on promoting efficiency in the use of natural resources, such as cardboard in this case, to reduce the environmental impact of our projects.

Rubans LED LED Strips

De quoi ai-je besoin pour une installation?
What do I need for an installation?

- 1
- 2
- 3
- 4

1 Une bande LED / An LED strip



Lynx Premium 24V DC

Les bandes de LED de 24V DC sont parfaites pour les installations commerciales de longue durée en raison de leur meilleure performance dans ces situations.

24V DC LED strips are perfect for use in long commercial installations due to their better performance in these situations.

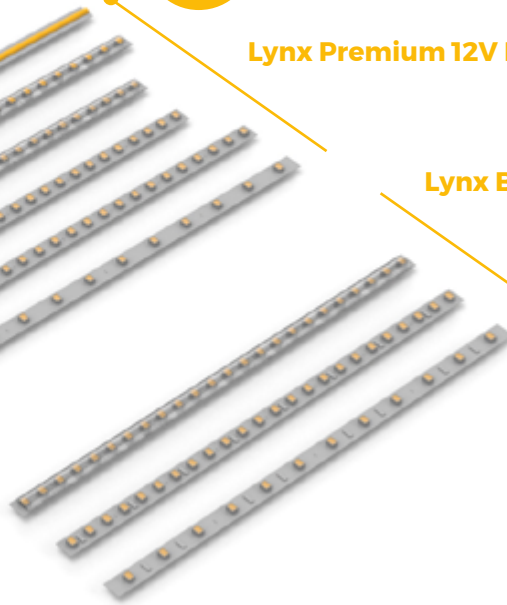


Les bandes de LED de 12V DC sont idéales pour les meubles ou les installations de courte durée où un ajustement plus précis est nécessaire.

12V DC LED strips are ideal for use in furniture or short length installations where a more precise fit is required.

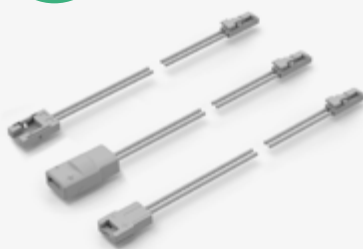
Lynx Premium 12V DC

Lynx Basic 12V DC

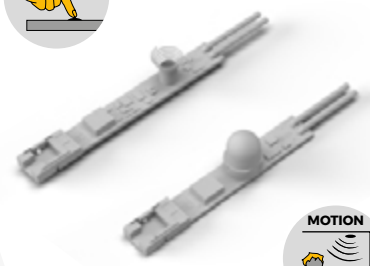
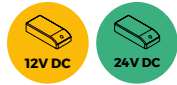


2 Un câble ou un capteur / One cable or sensor

Lynx 24V DC



Lynx 12V DC



3

Un convertisseur / One converter

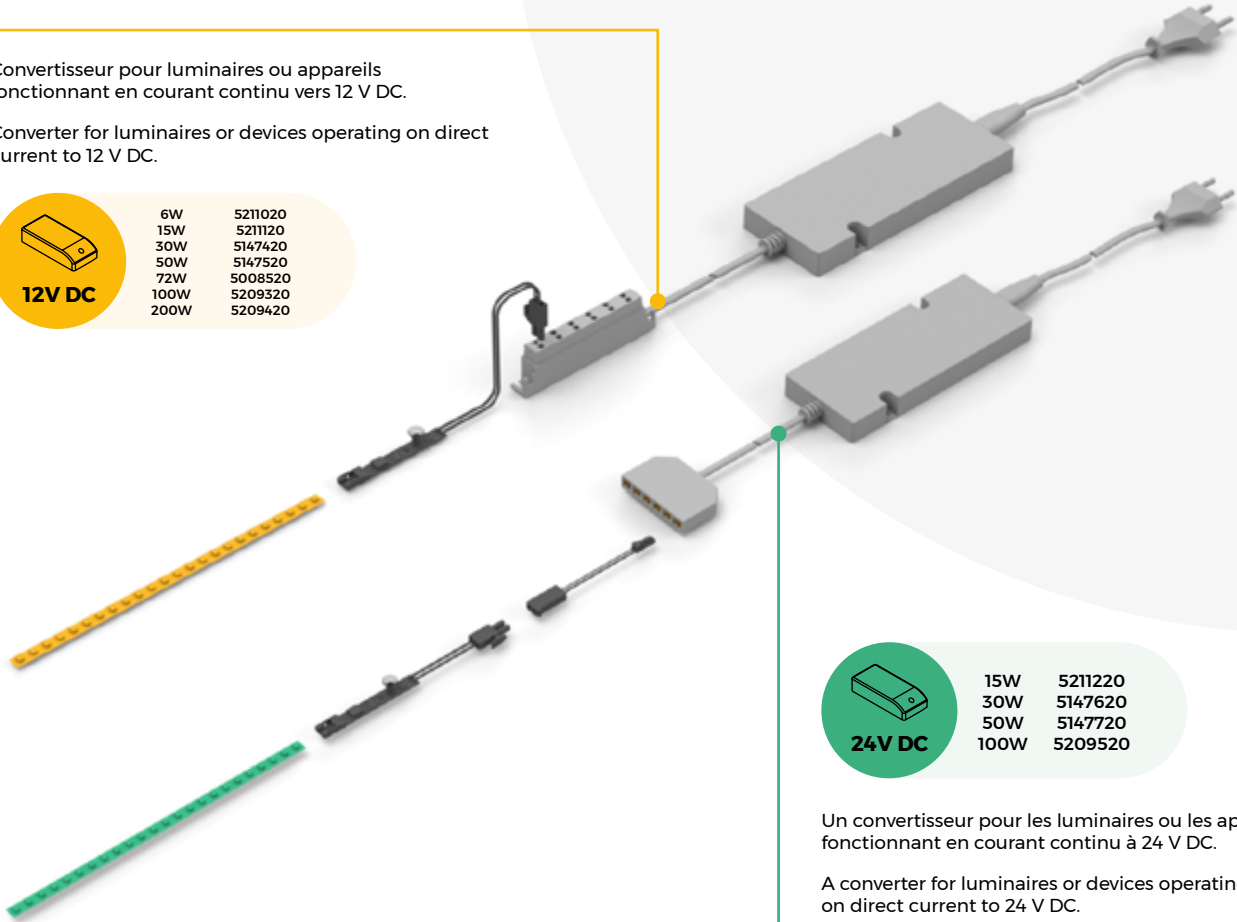
Convertisseur pour luminaires ou appareils fonctionnant en courant continu vers 12 V DC.

Converter for luminaires or devices operating on direct current to 12 V DC.



12V DC

6W	5211020
15W	5211120
30W	5147420
50W	5147520
72W	5008520
100W	5209320
200W	5209420



24V DC

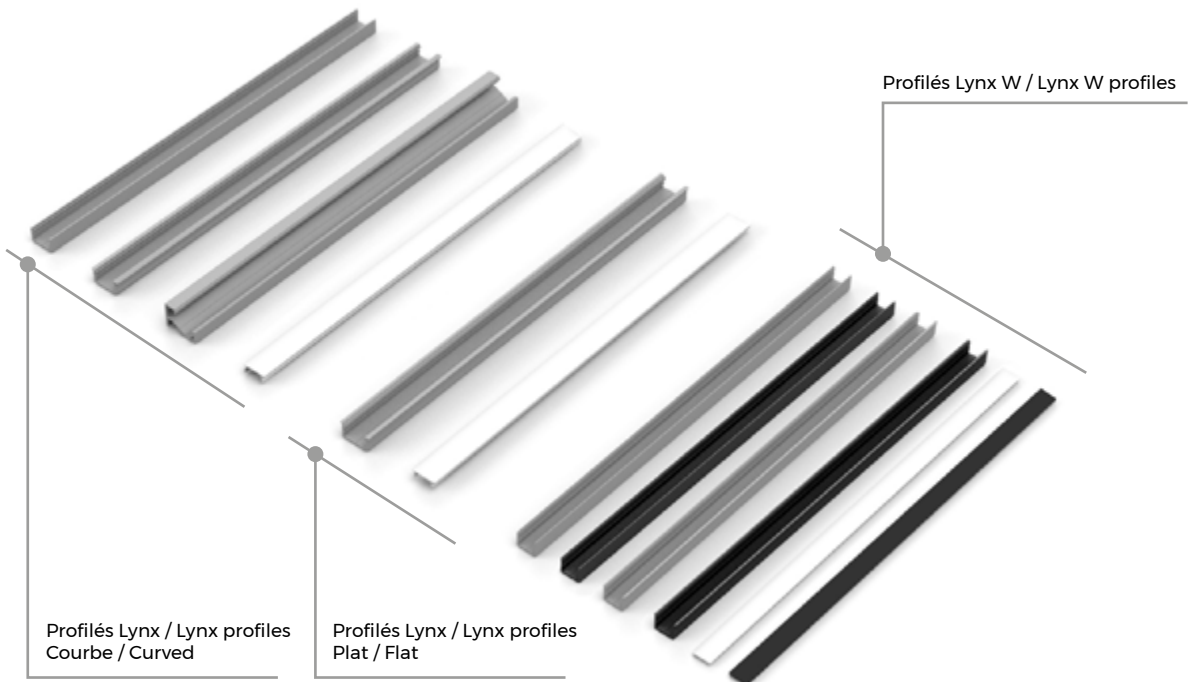
15W	5211220
30W	5147620
50W	5147720
100W	5209520

Un convertisseur pour les luminaires ou les appareils fonctionnant en courant continu à 24 V DC.

A converter for luminaires or devices operating on direct current to 24 V DC.

4

Un profil pour votre luminaire / A profile for your luminaire



Profils Lynx W / Lynx W profiles

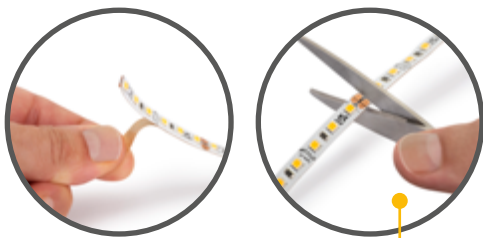
Profils Lynx / Lynx profiles
Courbe / Curved

Profils Lynx / Lynx profiles
Plat / Flat

Rubans LED Lynx Premium 12V DC LED Strips Lynx Premium 12V DC

Les bandes LED Lynx Premium sont conçues pour les installations nécessitant une utilisation intensive, car elles présentent une bonne efficacité et des performances élevées.

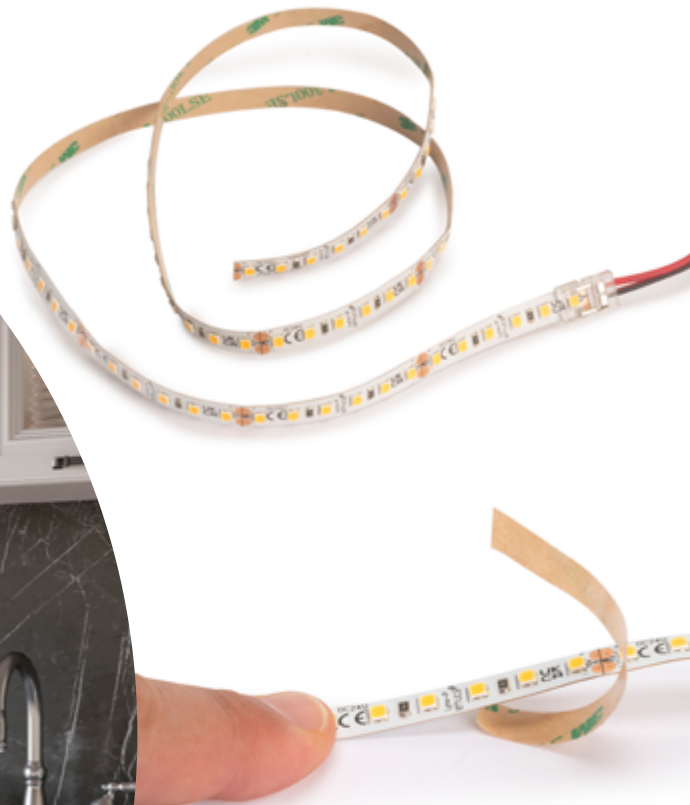
Lynx Premium LED strips are designed for installations where intensive use is required, as they have good efficiency and high performance.



6W	5211020
15W	5211120
30W	5147420
50W	5147520
72W	5008520
100W	5209320
200W	5209420

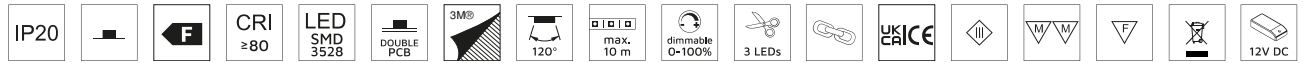
Le ruban adhésif 3M® 300LSE offre la meilleure adhérence.

The 3M® 300LSE adhesive tape provides the best adhesion.



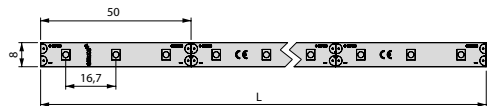
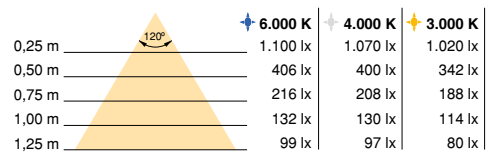
Lynx Premium 4,8W/m IP20 (12V DC)

LED Strip Lynx Premium 4,8W/m IP20 (12V DC)



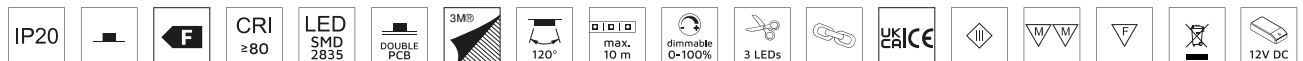
L	Efficacité/Efficiency	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
5 m	112 lm / W	539 lm / m	4,8 W / m	Blanc froid 6.000 K/ Cold white 6.000 K	60 LEDs / m	Indeterminé/ Not defined	2 U/Unit	5220420
10 m	114 lm / W	546 lm / m	4,8 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	60 LEDs / m	Indeterminé/ Not defined	1 U/Unit	5220520
5 m	109 lm / W	525 lm / m	4,8 W / m	Blanc chaud 3.000 K/ Warm white 3.000 K	60 LEDs / m	Indeterminé/ Not defined	2 U/Unit	5220620

Plastique/Plastic



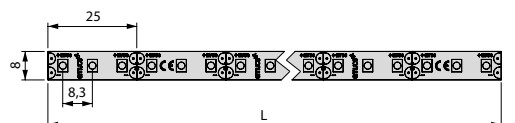
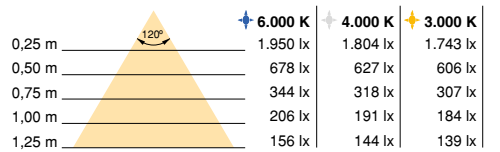
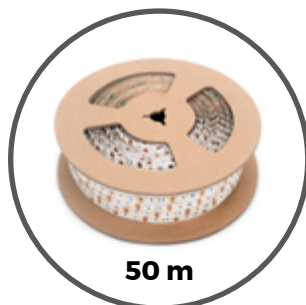
Lynx Premium 9,6W/m IP20 (12V DC)

LED Strip Lynx Premium 9,6W/m IP20 (12V DC)



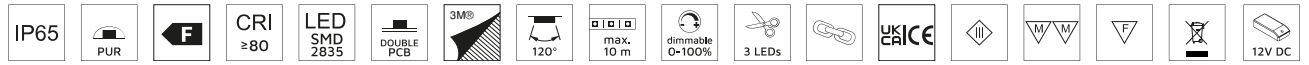
L	Efficacité/Efficiency	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
5 m	119 lm / W	1.138 lm / m	9,6 W / m	Blanc froid 6.000 K/ Cold white 6.000 K	120 LEDs / m	Indeterminé/ Not defined	2 U/Unit	5210020
50 m	119 lm / W	1.138 lm / m	9,6 W / m	Blanc froid 6.000 K/Cold white 6.000 K	120 LEDs / m	Indeterminé/ Not defined	1 U/Unit	5215420
10 m	110 lm / W	1.053 lm / m	9,6 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	120 LEDs / m	Indeterminé/ Not defined	1 U/Unit	5210120
50 m	110 lm / W	1.053 lm / m	9,6 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	120 LEDs / m	Indeterminé/ Not defined	1 U/Unit	5215520
5 m	106 lm / W	1.018 lm / m	9,6 W / m	Blanc chaud 3.000 K/ Warm white 3.000 K	120 LEDs / m	Indeterminé/ Not defined	2 U/Unit	5210220
50 m	106 lm / W	1.018 lm / m	9,6 W / m	Blanc chaud 3.000 K/ Warm white 3.000 K	120 LEDs / m	Indeterminé/ Not defined	1 U/Unit	5215620

Plastique/Plastic



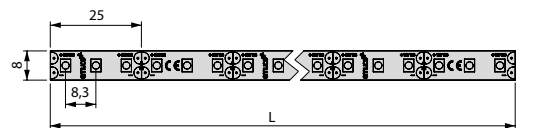
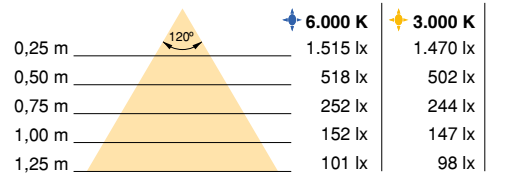
Lynx Premium 9,6W/m IP65 (12V DC)

LED Strip Lynx Premium 9,6W/m IP65 (12V DC)



L	Efficacité/Efficiency	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
10 m	101 lm / W	969 lm/m	9,6 W / m	Blanc froid 6.000 K/ Cold white 6.000 K	120 LEDs / m	Indeterminé/ Not defined	1 U/Unit	5210720
5 m	97 lm / W	932 lm / m	9,6 W / m	Blanc chaud 3.000 K/ Warm white 3.000 K	120 LEDs / m	Indeterminé/ Not defined	2 U/Unit	5210820

Plastique/Plastic



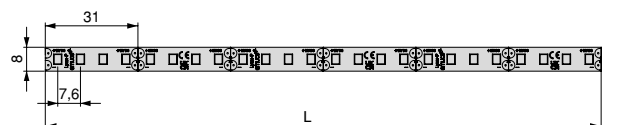
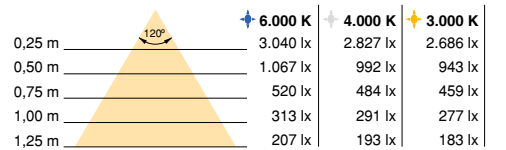
Lynx Premium 14,4W/m IP20 (12V DC)

LED Strip Lynx Premium 14,4W/m IP20 (12V DC) (12V DC)



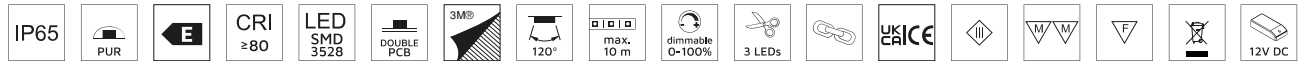
L	Efficacité/Efficiency	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
5 m	121 lm / W	1.742 lm / m	14,4 W / m	Blanc froid 6.000 K/ Cold white 6.000 K	60 LEDs / m	Indeterminé/ Not defined	2 U/Unit	5209620
5 m	140 lm / W	2.016 lm / m	14,4 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	60 LEDs / m	Indeterminé/ Not defined	2 U/Unit	5209720
5 m	138 lm / W	1.988 lm / m	14,4 W / m	Blanc chaud 3.000 K/ Warm white 3.000 K	60 LEDs / m	Indeterminé/ Not defined	2 U/Unit	5209820

Plastique/Plastic



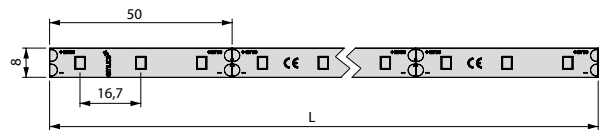
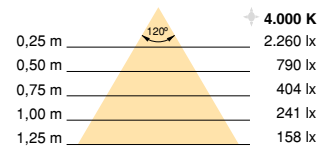
Lynx Premium 14,4W/m IP65 (12V DC)

LED Strip Lynx Premium 14,4W/m IP65 (12V DC) (12V DC)



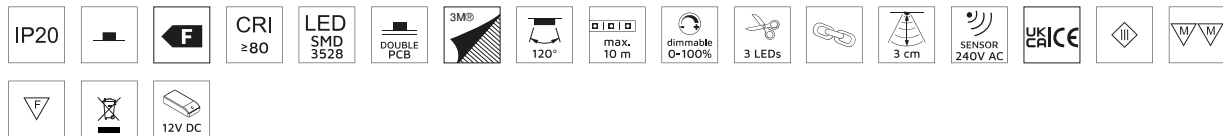
L	Efficacité/Efficiency	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
5 m	126 lm / W	1.808 lm / m	14,4 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	60 LEDs / m	Indeterminé/Not defined	2 U/Unit	5209920

Plastique/Plastic



Kit de rubans LED Lynx Premium 9,6W/m IP20 (12V DC)

LED Strip kit Lynx Premium 9,6W/m IP20 (12V DC)



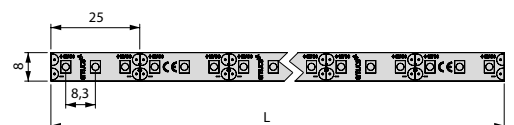
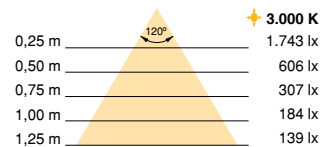
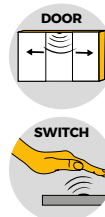
Description/Description	Finition/Finishing	Emballage/Packaging	Cod.
DOOR	Indeterminé/Not defined	1 U/Unit	5049020
SWITCH	Indeterminé/Not defined	1 U/Unit	5049120

Plastique/Plastic



Ce kit comprend tout ce qui est nécessaire à l'installation : une bande LED Lynx Premium 9,6W/m IP20 de 5m, 2 câbles H, 2 convertisseurs 30W (12V DC) et 2 capteurs (selon le modèle).

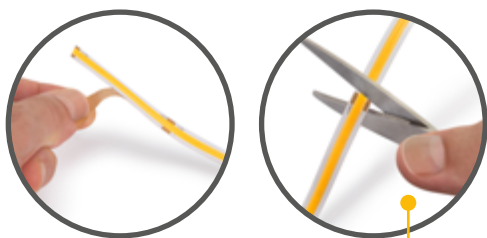
This kit includes everything needed for installation: a 5m Lynx Premium 9.6W/m IP20 LED strip, 2 H cables, 2 30W converters (12V DC) and 2 sensors (depending on model).



Rubans LED Lynx Premium COB 12V DC LED Strips Lynx Premium COB 12V DC

La bande LED Lynx Premium COB est conçue avec une ligne continue connue sous le nom de Chip On Board, qui génère une lumière LED uniforme et sans points.

The Lynx Premium COB LED strip is designed with a continuous line known as Chip On Board, which generates a uniform, dot-free LED light.



6W 5211020
15W 5211120
30W 5147420
50W 5147520
72W 5008520
100W 5209320
200W 5209420

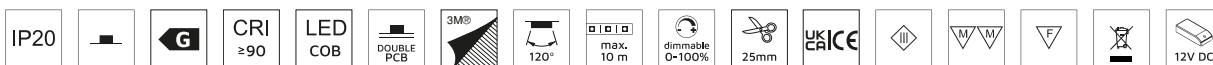
Elle se distingue par sa grande luminosité et la continuité de sa lumière.

It stands out for its high brightness and continuity of light.



Lynx Premium COB 4,8 W/m IP20 (12V DC)

LED Strip Lynx Premium COB 4,8 W/m IP20 (12V DC)



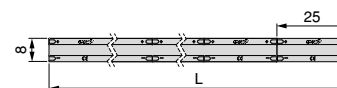
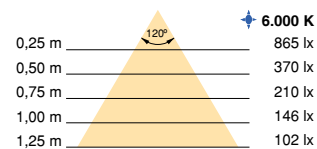
L	Efficacité/Efficiency	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
10 m	104 lm / W	501 lm / m	4,8 W / m	Blanc froid 6.000 K / Cold white 6.000 K	320 LEDs / m	Indéterminé/Not defined	1 U/Unit	5220720
50 m	104 lm / W	501 lm / m	4,8 W / m	Blanc froid 6.000 K / Cold white 6.000 K	320 LEDs / m	Indéterminé/Not defined	1 U/Unit	5220820

Plastique/Plastic



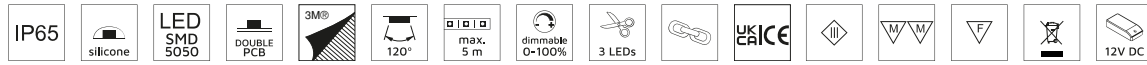
4,8W/m

IP20



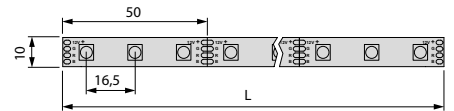
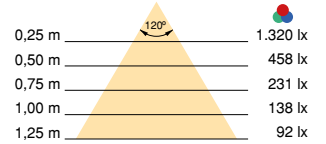
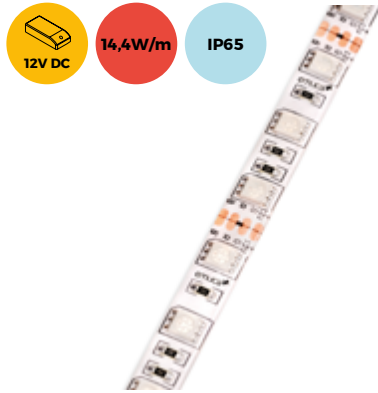
Lynx Premium RGB 14,4W/m IP65 (12V DC)

LED Strip Lynx Premium RGB 14,4W/m IP65 (12V DC)



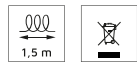
L	Efficacité/ Efficiency	Lumen	Puissance/ Power	Température de la couleur/ Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
5 m	67 lm / W	960 lm / m	14,4 W / m	RGB	60 LEDs / m	Indeterminé/Not defined	1 U/Unit	5200020

Plastique/Plastic



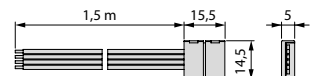
Câble RGB (12V DC)

Cable RGB for LED strip (12V DC)



Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
36W	12V DC	12V DC	Indeterminé/Not defined	5 U/Unit	5020620

Plastique/Plastic



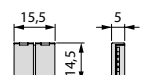
Connecteur RGB (12V DC)

Connector RGB for RGB LED strips (12V DC)

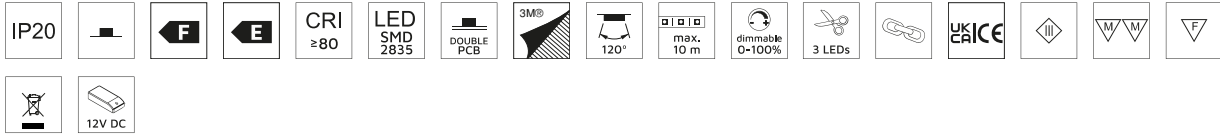


Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
36W/72W	12/24V DC	12/24V DC	Indeterminé/Not defined	5 U/Unit	5020920

Plastique/Plastic

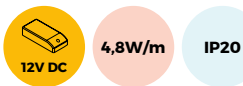


Lynx Basic 4,8W/m IP20 (12V DC)
LED Strip Lynx Basic 4,8W/m IP20 (12V DC)

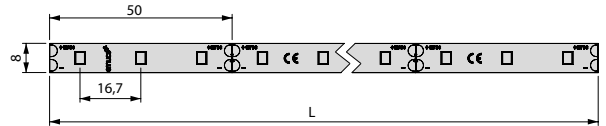


L	Efficacité/Efficiency	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
5 m	E (133 lm / W)	637 lm / m	4,8 W / m	Blanc froid 6.000 K/ Cold white 6.000 K	60 LEDs / m	Indeterminé/Not defined	2 U/Unit	5213120
5 m	E (122 lm / W)	589 lm / m	4,8 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	60 LEDs / m	Indeterminé/Not defined	2 U/Unit	5215720
5 m	F (121 lm / W)	584 lm / m	4,8 W / m	Blanc chaud 3.000 K/ Warm white 3.000 K	60 LEDs / m	Indeterminé/Not defined	2 U/Unit	5213220

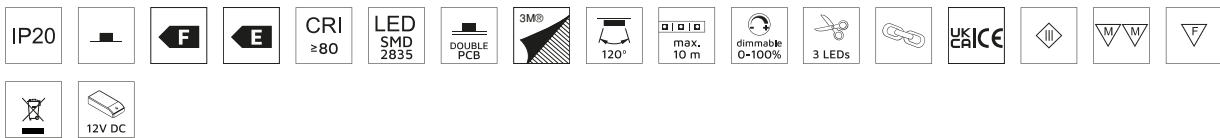
Plastique/Plastic



	6.000 K	4.000 K	3.000 K
0,25 m	1.510 lx	1.480 lx	1.470 lx
0,50 m	625 lx	613 lx	600 lx
0,75 m	358 lx	351 lx	352 lx
1,00 m	222 lx	218 lx	220 lx
1,25 m	160 lx	157 lx	152 lx

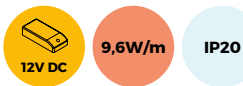


Lynx Basic 9,6W/m IP20 (12V DC)
LED Strip Lynx Basic 9,6W/m IP20 (12V DC)

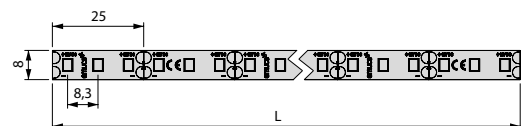


L	Efficacité/Efficiency	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
5 m	E (119 lm / W)	1.140 lm / m	9,6 W / m	Blanc froid 6.000 K/ Cold white 6.000 K	120 LEDs / m	Indeterminé/Not defined	2 U/Unit	5213320
5 m	E (124 lm / W)	1.195 lm / m	9,6 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	120 LEDs / m	Indeterminé/Not defined	2 U/Unit	5215820
5 m	F (118 lm / W)	1.138 lm / m	9,6 W / m	Blanc chaud 3.000 K/ Warm white 3.000 K	120 LEDs / m	Indeterminé/Not defined	2 U/Unit	5214720

Plastique/Plastic



	6.000 K	4.000 K	3.000 K
0,25 m	2.480 lx	2.406 lx	2.760 lx
0,50 m	990 lx	960 lx	825 lx
0,75 m	565 lx	548 lx	498 lx
1,00 m	354 lx	343 lx	268 lx
1,25 m	256 lx	248 lx	200 lx

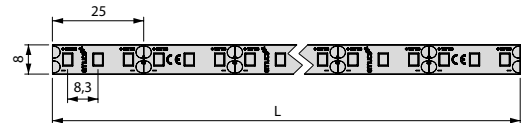
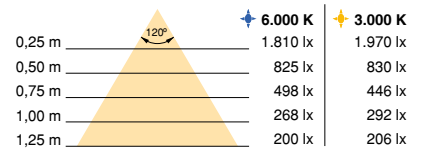


Lynx Basic 9,6W/m IP65 (12V DC)
LED Strip Lynx Basic 9,6W/m IP65 (12V DC)



L	Efficacité/Efficiency	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
5 m	103 lm / W	985 lm / m	9,6 W / m	Blanc froid 6.000 K/ Cold white 6.000 K	120 LEDs / m	Indeterminé/Not defined	2 U/Unit	5214820
5 m	107 lm / W	1.031 lm / m	9,6 W / m	Blanc chaud 3.000 K/ Warm white 3.000 K	120 LEDs / m	Indeterminé/Not defined	2 U/Unit	5214920

Plastique/Plastic



6W	5211020
15W	5211120
30W	5147420
50W	5147520
72W	5008520
100W	5209320
200W	5209420

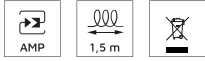


Les transformateurs d'alimentation de vos lampes LED sont un complément essentiel de votre installation. Ils doivent être suffisamment petits pour être dissimulés dans les meubles.

An essential addition to your installation are the power transformers for your LED lights. They should be small enough to be hidden in the furniture.

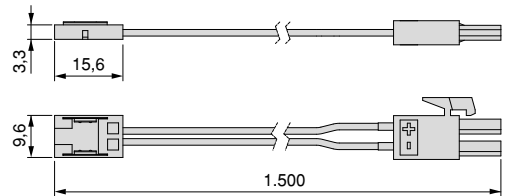


Câble LED Lynx Z (12V DC)
Lynx Z cable LED (12V DC)



Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
60W	12V DC	12V DC	Indeterminé/Not defined	<input type="checkbox"/>	5207820

Plastique/Plastic

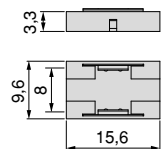


Connecteur LED Lynx Z (12V DC) (24V DC)
Lynx Z connector LED (12V DC) (24V DC)



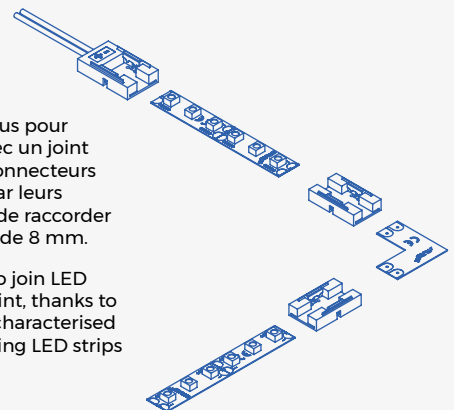
Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
48W/96W	12/24V DC	12/24V DC	Indeterminé/Not defined	<input type="checkbox"/>	5208020

Plastique/Plastic

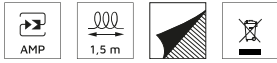


Les connecteurs Lynx Z sont conçus pour assembler des bandes de LED avec un joint solide et résistant, grâce à leurs connecteurs métalliques. Ils se caractérisent par leurs dimensions réduites permettant de raccorder des bandes de LED d'une largeur de 8 mm.

Lynx Z connectors are designed to join LED strips with a solid and resistant joint, thanks to their metal connectors. They are characterised by their small dimensions for joining LED strips with a width of 8 mm.

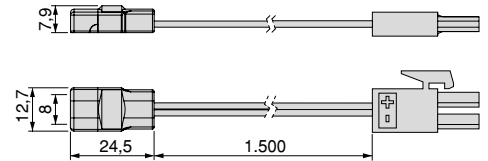


Câble LED Lynx H (12V DC)
Lynx H cable LED (12V DC)



Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
60W	12V DC	12V DC	Indeterminé/Not defined	<input type="checkbox"/>	5061020

Plastique/Plastic

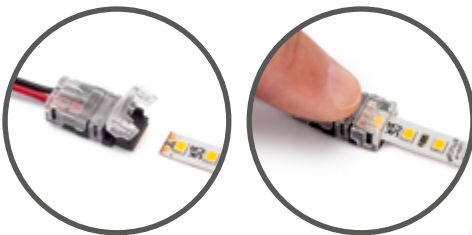
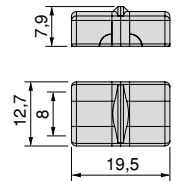


Connecteur LED Lynx H (12V DC) (24V DC)
Lynx H connector LED (12V DC) (24V DC)



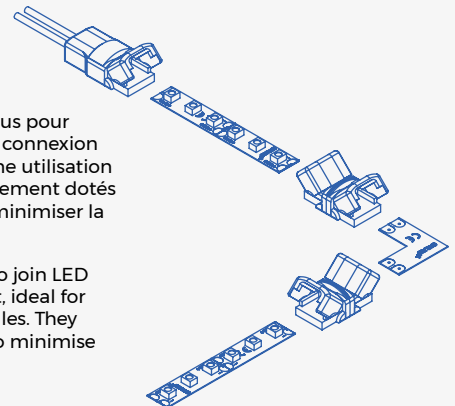
Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
48W/96W	12/24V DC	12/24V DC	Indeterminé/Not defined	<input type="checkbox"/>	5061120

Plastique/Plastic

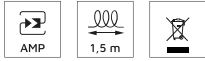


Les connecteurs Lynx H sont conçus pour relier les bandes de LED avec une connexion solide et résistante, idéale pour une utilisation avec les profilés Lynx. Ils sont également dotés d'une finition transparente pour minimiser la réduction du flux lumineux.

Lynx H connectors are designed to join LED strips with a solid and strong joint, ideal for use in conjunction with Lynx profiles. They also feature a transparent finish to minimise luminous flux reduction.

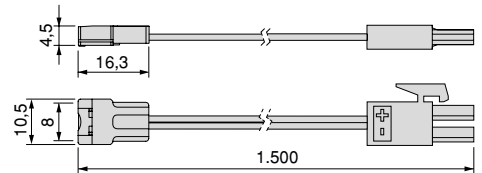


Câble LED Lynx Q (12V DC)
Lynx Q cable LED (12V DC)



Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
36W	12V DC	12V DC	Plastique noir/Black plastic	10 U/Unit	7015417

Plastique/Plastic

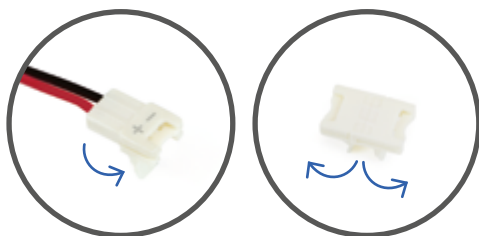
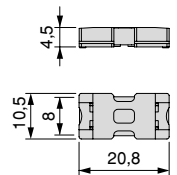
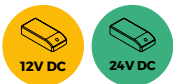


Connecteur LED Lynx Q (12V DC)
Lynx Q connector LED (12V DC)



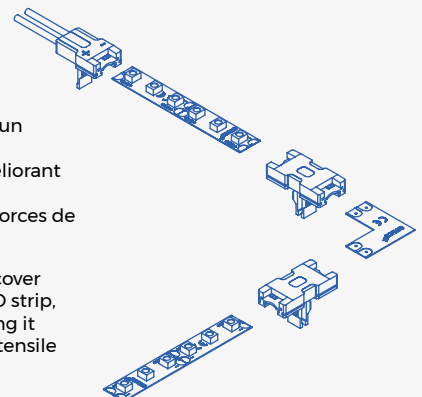
Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
36W/72W	12/24V DC	12/24V DC	Indeterminé/Not defined	10 U/Unit	7015520

Plastique/Plastic



Les connecteurs Lynx Q sont dotés d'un couvercle à charnière dans la partie inférieure, qui fixe la bande LED, améliorant la connectivité et l'empêchant de se détacher facilement, résistant à des forces de traction allant jusqu'à 2,5 kg.

Lynx Q connectors feature a hinged cover at the bottom, which secures the LED strip, improving connectivity and preventing it from detaching easily, withstanding tensile forces of up to 2.5 kg.

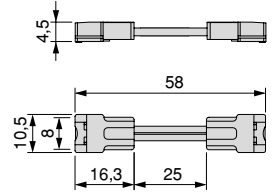
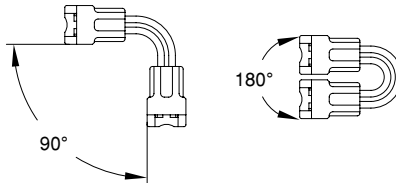
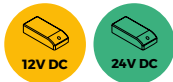


Connecteur LED Lynx Q flexible (12V DC) (24V DC)
Lynx Q cable LED flexible (12V DC) (24V DC)



Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
36W/72W	12/24V DC	12/24V DC	Indeterminé/Not defined	<input type="checkbox"/>	10 U/Unit 5203220

Plastique/Plastic



Le câble entre les connecteurs permet des interconnexions à des angles de 0° à 180° de manière flexible.

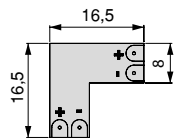
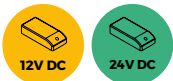
It has a cable between connectors that allows interconnections at angles from 0° to 180° in a flexible way.

Union L LED Lynx (12V DC) (24V DC)
Lynx union L LED (12V DC) (24V DC)



Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
48W/96W	12/24V DC	12/24V DC	Indeterminé/Not defined	<input type="checkbox"/>	10 U/Unit 5202820

Plastique/Plastic

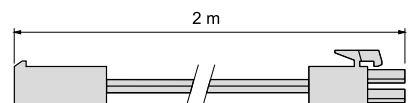


Câble rallonge type AMP (12V DC)
AMP extension cable (12V DC)



Longueur/Longitude	Puissance/Power	Finition/Finishing	Emballage/Packaging	Cod.
2 m	Max. 60 W	Plastique noir/Black plastic	<input checked="" type="checkbox"/>	25 U/Unit 9269817

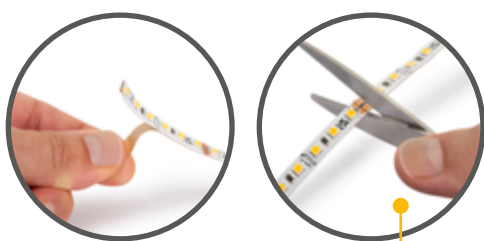
Plastique/Plastic



Rubans LED Premium Lynx 24V DC LED Strips Premium Lynx 24V DC

La bande LED Lynx Premium convient aux installations de grande longueur car elle offre une bonne efficacité et des performances élevées.

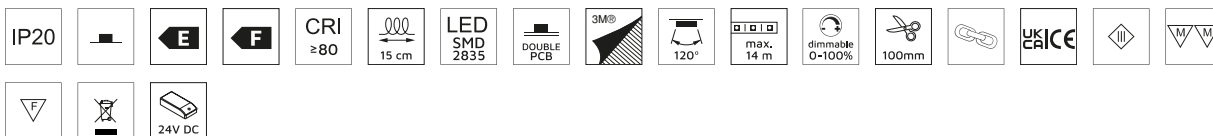
Lynx Premium LED strip is suitable for long length installations, as it has good efficiency and high performance.



15W 5211220
30W 5147620
50W 5147720
100W 5209520

Le ruban adhésif 3M® 300LSE offre la meilleure adhérence.
The 3M® 300LSE adhesive tape provides the best adhesion.

Lynx Premium 9,6 W/m IP20 (24V DC) LED Strip Lynx Premium 9,6 W/m IP20 (24V DC)

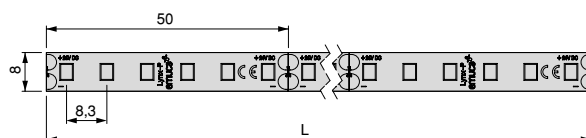


L	Efficacité/Efficiency	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
10 m	E (1.142 lm / W)	119 lm / m	9,6 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	120 LEDs / m	Indeterminé/Not defined	1 U/Unit	5205320
10 m	F (1.046 lm / W)	109 lm / m	9,6 W / m	Blanc chaud 2.700 K/ Warm white 2.700 K	120 LEDs / m	Indeterminé/Not defined	1 U/Unit	5205420

Plastique/Plastic



	4.000 K	2.700 K
0,25 m	3.300 lx	3.201 lx
0,50 m	1.325 lx	1.285 lx
0,75 m	655 lx	635 lx
1,00 m	371 lx	360 lx
1,25 m	239 lx	232 lx

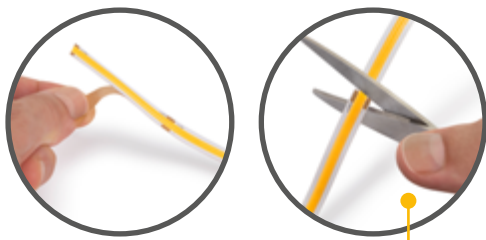


Rubans LED Lynx Premium COB 24V DC

LED Strips Lynx Premium COB 24V DC

La bande LED Lynx Premium COB est conçue avec une ligne continue connue sous le nom de Chip On Board, qui génère une lumière LED uniforme et sans points.

The Lynx Premium COB LED strip is designed with a continuous line known as Chip On Board, which generates a uniform, dot-free LED light.



15W 5211220
30W 5147620
50W 5147720
100W 5209520

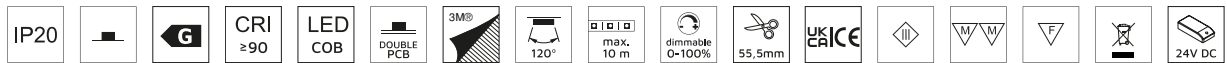
Elle se distingue par sa luminance élevée et la continuité de la lumière.

It stands out for its high luminance and continuity of light.



Lynx Premium COB 9,6 W/m IP20 (24V DC)

LED Strip Lynx Premium COB 9,6 W/m IP20 (24V DC)

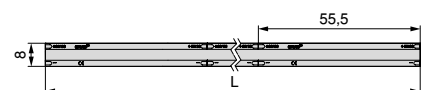


L	Efficacité/Efficiency	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
5 m	120 lm / W	1.152 lm / m	9,6 W / m	Blanc froid 6.000 K/ Cold white 6.000 K	480 LEDs / m	Indeterminé/Not defined	2 U/Unit	5216720
5 m	115 lm / W	1.112 lm / m	9,6 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	480 LEDs / m	Indeterminé/Not defined	2 U/Unit	5216820
5 m	105 lm / W	1.015 lm / m	9,6 W / m	Blanc chaud 2.700 K/ Warm white 2.700 K	480 LEDs / m	Indeterminé/Not defined	2 U/Unit	5216920

Plastique/Plastic



	6.000 K	4.000 K	2.700 K
0,25 m	1.900 lx	1.800 lx	1.740 lx
0,50 m	810 lx	760 lx	700 lx
0,75 m	450 lx	442 lx	372 lx
1,00 m	294 lx	276 lx	230 lx
1,25 m	214 lx	197 lx	161 lx



Rubans LED Neonlynx 24V DC LED Strips Neonlynx 24V DC

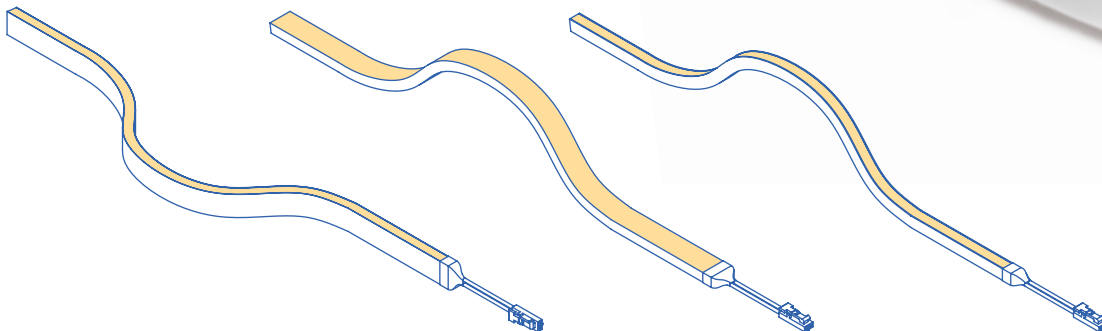
Les bandes LED Neonlynx sont conçues pour créer des formes courbes afin de s'intégrer au mieux dans le

Neonlynx LED strips are designed to create curved shapes for maximum integration into the furniture.

4x11 Neonlynx V 24V DC

12x5 Neonlynx H 24V DC

6x6 Neonlynx H 24V DC



15W	5211220
30W	5147620
50W	5147720
100W	5209520

Elles sont fabriquées en silicone de haute qualité pour éviter les variations de température de couleur et ont un indice de protection IP65, ce qui permet de les installer dans des endroits humides.

They are made of high quality silicone to avoid colour temperature variation and have an IP65 protection rating, suitable for installation in damp places.



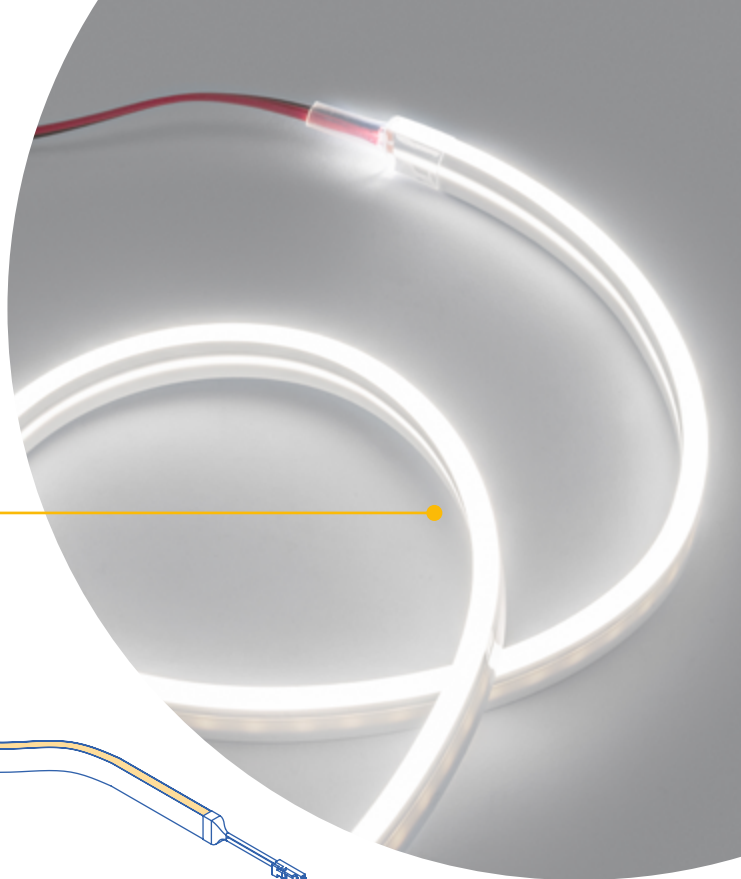
Elles sont équipées de deux câbles d'alimentation de 1,5 m, un de chaque côté de la bande LED, avec connecteur miniature.

They have two 1.5 m power cables, one on each side of the LED strip, with miniled connector.

4x11 Neonlynx V 24V DC

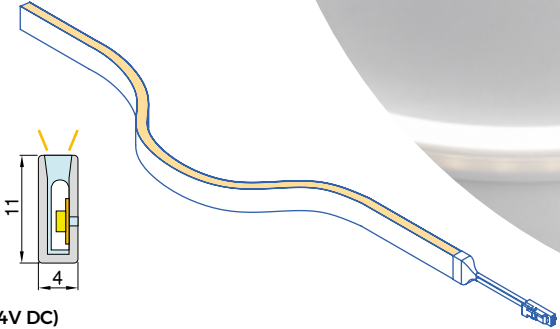
La bande LED Neonlynx V 4x11 est conçue pour des formes courbes ou droites dans des évidements de 4 mm de large par 11 mm de profondeur, ce qui permet d'obtenir une intégration maximale dans le mobilier.

The Neonlynx V 4x11 LED strip is designed for curved or straight shapes in 4 mm wide by 11 mm deep recesses, achieving maximum integration in the furniture.



24V DC

15W	5211220
30W	5147620
50W	5147720
100W	5209520



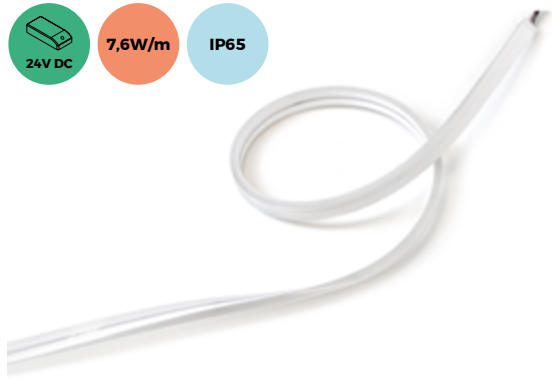
Ruban LED 4x11 Neonlynx V, 7,6W/m IP65 (24V DC) LED Strip 4x11 Neonlynx V, 7,6W/m IP65 (24V DC)

IP65	silicone	G	D	E	1,5 m	CRI ≥80	MINILED	LED SMD 2835	DOUBLE PCB	160°	dimmable 0-100%	63mm	UK	CE	
W	F														

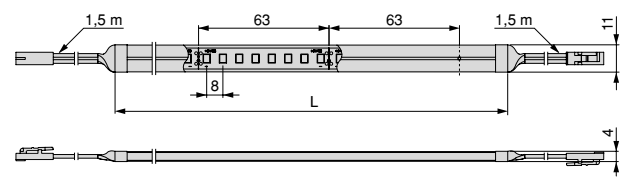
L	Efficacité/Efficiency	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
1.008 mm	G (42 lm / W)	316 lm / m	7,6 W / m	Blanc froid 6.000 K/Cold white 6.000 K	128 LEDs / m	Indeterminé/Not defined	8 U/Unit	5206320
3.024 mm	G (42 lm / W)	316 lm / m	7,6 W / m	Blanc froid 6.000 K/Cold white 6.000 K	128 LEDs / m	Indeterminé/Not defined	2 U/Unit	5206420
5.040 mm	G (42 lm / W)	316 lm / m	7,6 W / m	Blanc froid 6.000 K/Cold white 6.000 K	128 LEDs / m	Indeterminé/Not defined	2 U/Unit	5206520
1.008 mm	D (49 lm / W)	375 lm / m	7,6 W / m	Blanc naturel 4.000 K/Natural white 4.000 K	128 LEDs / m	Indeterminé/Not defined	8 U/Unit	5204220
3.024 mm	D (49 lm / W)	375 lm / m	7,6 W / m	Blanc naturel 4.000 K/Natural white 4.000 K	128 LEDs / m	Indeterminé/Not defined	2 U/Unit	5204320
5.040 mm	D (49 lm / W)	375 lm / m	7,6 W / m	Blanc naturel 4.000 K/Natural white 4.000 K	128 LEDs / m	Indeterminé/Not defined	2 U/Unit	5204420
1.008 mm	E (49 lm / W)	370 lm / m	7,6 W / m	Blanc chaud 2.700 K/Warm white 2.700 K	128 LEDs / m	Indeterminé/Not defined	8 U/Unit	5206020
3.024 mm	E (49 lm / W)	370 lm / m	7,6 W / m	Blanc chaud 2.700 K/Warm white 2.700 K	128 LEDs / m	Indeterminé/Not defined	2 U/Unit	5206120
5.040 mm	E (49 lm / W)	370 lm / m	7,6 W / m	Blanc chaud 2.700 K/Warm white 2.700 K	128 LEDs / m	Indeterminé/Not defined	2 U/Unit	5206220

Plastique/Plastic

24V DC **7,6W/m** **IP65**



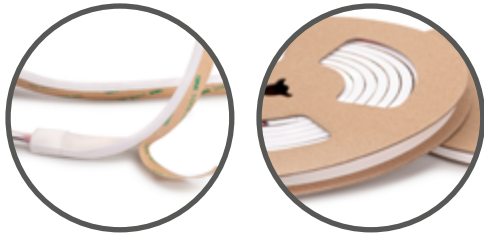
	6.000 K	4.000 K	2.700 K
0,25 m	1.011 lx	1.075 lx	1.043 lx
0,50 m	439 lx	467 lx	453 lx
0,75 m	247 lx	263 lx	255 lx
1,00 m	151 lx	160 lx	155 lx
1,25 m	100 lx	106 lx	103 lx



12x5 Neonlynx H 24V DC

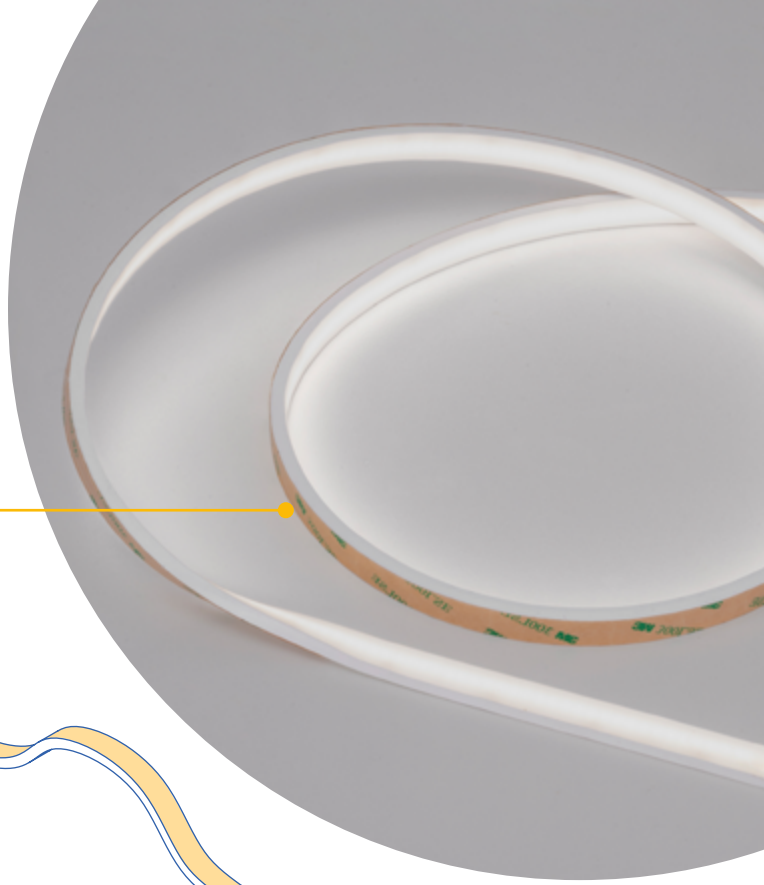
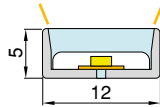
La bande 12x5 Neonlynx H LED a une hauteur réduite avec un éclairage supérieur, ce qui permet de l'utiliser sur la surface du meuble et de la plier pour réaliser des courbes.

The Neonlynx H 12x5 LED strip has a reduced height with superior illumination, which allows it to be used on the surface of the furniture and to be bent for curves.



24V DC

15W	5211220
30W	5147620
50W	5147720
100W	5209520



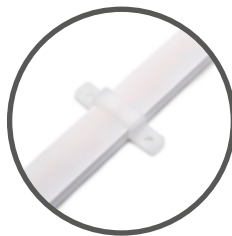
Ruban LED 12x5 Neonlynx H, 7,6W/m IP65 (24V DC) LED Strip 12x5 Neonlynx H, 7,6W/m IP65 (24V DC)



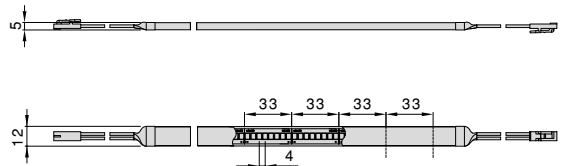
L	Efficacité/ Efficiency	Lumen	Puissance/ Power	Température de la couleur/ Colour temperature	LEDs	Finition/Finishing	Emballage/Pac- kaging	Cod.
1.000 mm	E (129 lm / W)	983 lm / m	7,6 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	240 LEDs / m	Indeterminé/Not defined	8 U/Unit	5217720
3.000 mm	E (129 lm / W)	983 lm / m	7,6 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	240 LEDs / m	Indeterminé/Not defined	2 U/Unit	5217820
5.000 mm	E (129 lm / W)	983 lm / m	7,6 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	240 LEDs / m	Indeterminé/Not defined	2 U/Unit	5217920
1.000 mm	F (125 lm / W)	953 lm / m	7,6 W / m	Blanc chaud 2.700 K/ Warm white 2.700 K	240 LEDs / m	Indeterminé/Not defined	8 U/Unit	5219420
3.000 mm	F (125 lm / W)	953 lm / m	7,6 W / m	Blanc chaud 2.700 K/ Warm white 2.700 K	240 LEDs / m	Indeterminé/Not defined	2 U/Unit	5219520
5.000 mm	F (125 lm / W)	953 lm / m	7,6 W / m	Blanc chaud 2.700 K/ Warm white 2.700 K	240 LEDs / m	Indeterminé/Not defined	2 U/Unit	5219620

Plastique/Plastic

24V DC **7,6W/m** **IP65**



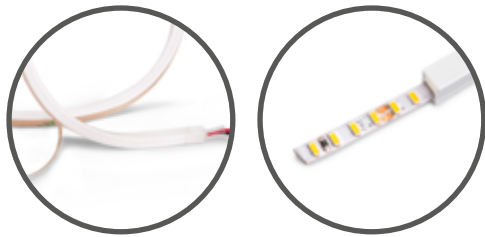
Distance	4.000 K	2.700 K
0,25 m	2.820 lx	2.735 lx
0,50 m	1.280 lx	1.242 lx
0,75 m	770 lx	747 lx
1,00 m	494 lx	479 lx
1,25 m	346 lx	336 lx



6x6 Neonlynx H 24V DC

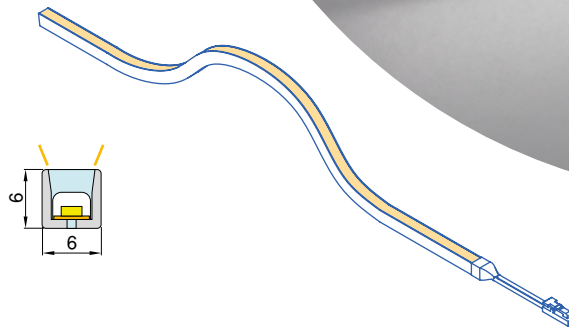
La bande LED 6x6 Neonlynx H est conçue pour des formes courbes ou droites dans des évidements de 6 mm de large par 6 mm de profondeur, ce qui permet une intégration maximale dans le meuble.

The 6x6 Neonlynx H LED strip is designed for curved or straight shapes in recesses 6 mm wide by 6 mm deep, achieving maximum integration into the furniture.

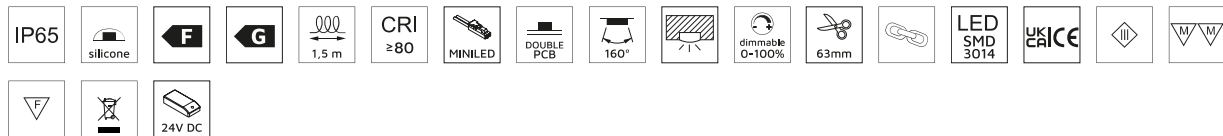


24V DC

15W	5211220
30W	5147620
50W	5147720
100W	5209520



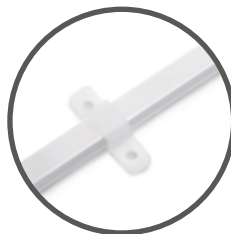
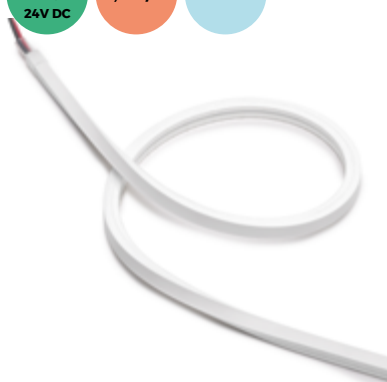
Ruban LED 6x6 Neonlynx H, 7,6W/m IP65 (24V DC) LED Strip 6x6 Neonlynx H, 7,6W/m IP65 (24V DC)



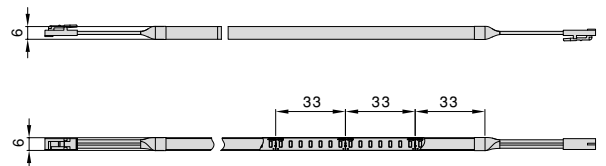
L	Efficacité/Efficiency	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
1.008 mm	G (87 lm / W)	632 lm / m	7.2 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	210 LEDs / m	Indeterminé/Not defined	8 U/Unit	5219720
3.024 mm	G (87 lm / W)	632 lm / m	7.2 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	210 LEDs / m	Indeterminé/Not defined	2 U/Unit	5219820
5.040 mm	G (87 lm / W)	632 lm / m	7.2 W / m	Blanc naturel 4.000 K/ Natural white 4.000 K	210 LEDs / m	Indeterminé/Not defined	2 U/Unit	5219920
1.008 mm	F (90 lm / W)	652 lm / m	7.2 W / m	Blanc chaud 2.700 K/ Warm white 2.700 K	240 LEDs / m	Indeterminé/Not defined	8 U/Unit	5220120
3.024 mm	F (90 lm / W)	652 lm / m	7.2 W / m	Blanc chaud 2.700 K/ Warm white 2.700 K	210 LEDs / m	Indeterminé/Not defined	2 U/Unit	5220220
5.040 mm	F (90 lm / W)	652 lm / m	7.2 W / m	Blanc chaud 2.700 K/ Warm white 2.700 K	210 LEDs / m	Indeterminé/Not defined	2 U/Unit	5220320

Plastique/Plastic

24V DC **7,6W/m** **IP65**



	4.000 K	2.700 K
0,25 m	1.410 lx	1.930 lx
0,50 m	520 lx	840 lx
0,75 m	302 lx	488 lx
1,00 m	197 lx	314 lx
1,25 m	138 lx	226 lx



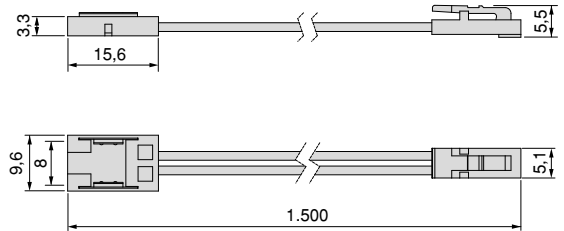
Câble LED Lynx Z (24V DC)

Lynx Z cable LED (24V DC)



Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
72W	24V DC	24V DC	Indeterminé/Not defined	<input type="checkbox"/>	5207920

Plastique/Plastic



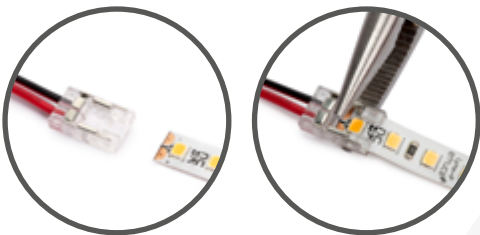
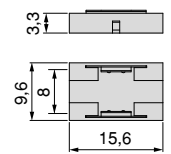
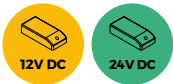
Connecteur LED Lynx Z (12V DC) (24V DC)

Lynx Z connector LED (12V DC) (24V DC)



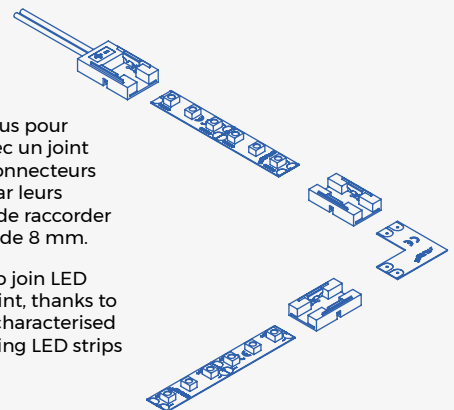
Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
48W/96W	12/24V DC	12/24V DC	Indeterminé/Not defined	<input type="checkbox"/>	5208020

Plastique/Plastic



Les connecteurs Lynx Z sont conçus pour assembler des bandes de LED avec un joint solide et résistant, grâce à leurs connecteurs métalliques. Ils se caractérisent par leurs dimensions réduites permettant de raccorder des bandes de LED d'une largeur de 8 mm.

Lynx Z connectors are designed to join LED strips with a solid and resistant joint, thanks to their metal connectors. They are characterised by their small dimensions for joining LED strips with a width of 8 mm.

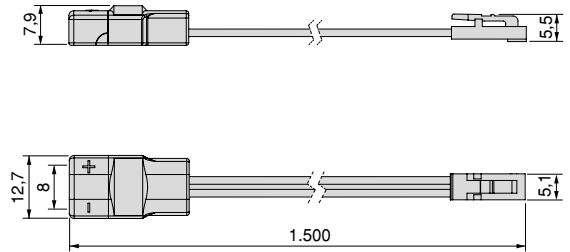


Câble LED Lynx H (24V DC)
Lynx H cable LED (24V DC)



Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
72W	24V DC	24V DC	Indeterminé/Not defined	<input type="checkbox"/>	10 U/Unit

Plastique/Plastic

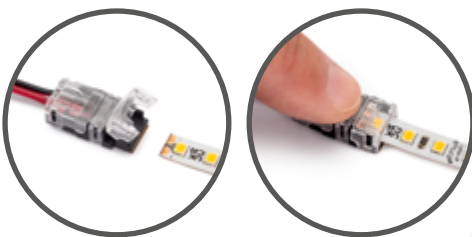
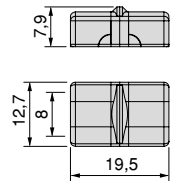
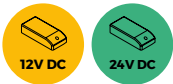


Connecteur LED Lynx H (12V DC) (24V DC)
Lynx H connector LED (12V DC) (24V DC)



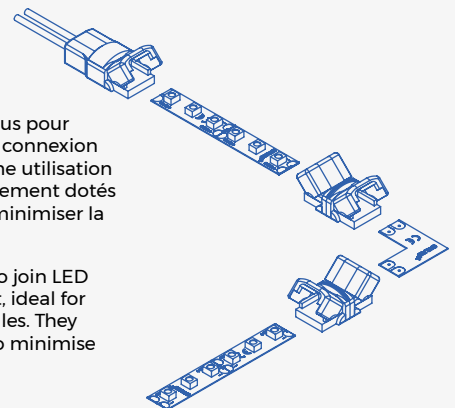
Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
48W/96W	12/24V DC	12/24V DC	Indeterminé/Not defined	<input type="checkbox"/>	10 U/Unit

Plastique/Plastic



Les connecteurs Lynx H sont conçus pour relier les bandes de LED avec une connexion solide et résistante, idéale pour une utilisation avec les profils Lynx. Ils sont également dotés d'une finition transparente pour minimiser la réduction du flux lumineux.

Lynx H connectors are designed to join LED strips with a solid and strong joint, ideal for use in conjunction with Lynx profiles. They also feature a transparent finish to minimise luminous flux reduction.



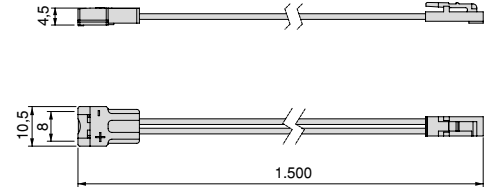
Câble LED Lynx Q (24V DC)

Lynx Q kabel LED (24V DC)



Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
72W	24V DC	24V DC/	Indeterminé/Not defined	<input type="checkbox"/>	5221820

Plastique/Plastic



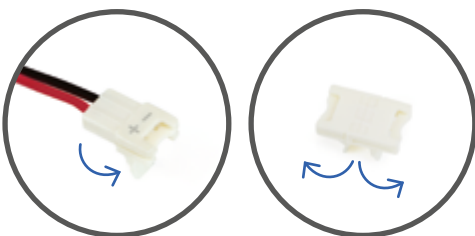
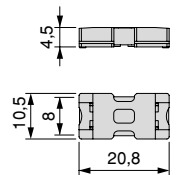
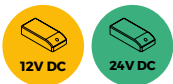
Connecteur LED Lynx Q (12V DC)

Lynx Q connector LED (12V DC)



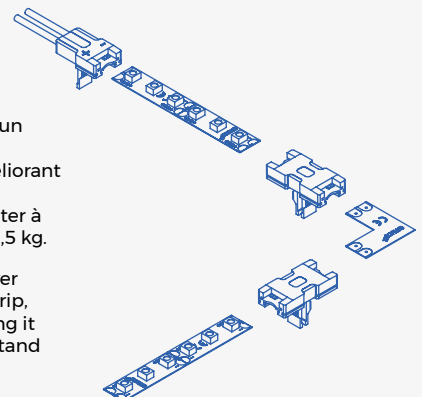
Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
36W/72W	12/24V DC	12/24V DC	Indeterminé/Not defined	<input type="checkbox"/>	7015520

Plastique/Plastic



Les connecteurs Lynx Q sont dotés d'un couvercle à charnière dans la partie inférieure, qui fixe la bande LED, améliorant la connectivité et l'empêchant de se détacher facilement, et peuvent résister à des forces de traction allant jusqu'à 2,5 kg.

Lynx Q connectors have a hinged cover at the bottom, which fixes the LED strip, improving connectivity and preventing it from detaching easily, and can withstand tensile forces of up to 2.5 kg.

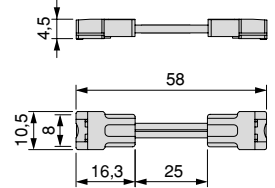
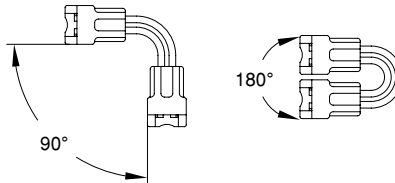
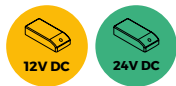


Connecteur LED Lynx Q flexible (12V DC) (24V DC)
Lynx Q cable LED flexible (12V DC) (24V DC)



Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
36W/72W	12/24V DC	12/24V DC	Indeterminé/Not defined	10 U/Unit	5203220

Plastique/Plastic



Il dispose d'un câble entre les connecteurs qui permet des interconnexions à des angles de 0° à 180° de manière flexible.

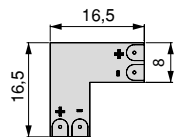
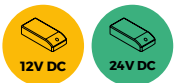
It has a cable between connectors that allows interconnections at angles from 0° to 180° in a flexible way.

Union L LED Lynx (12V DC) (24V DC)
Lynx union L LED (12V DC) (24V DC)

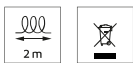


Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
48W/96W	12/24V DC	12/24V DC	Indeterminé/Not defined	10 U/Unit	5202820

Plastique/Plastic



Câble rallonge Miniled (24V DC)
Miniled cable extension (24V DC)



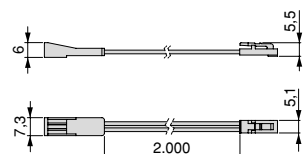
Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
72W	24V DC	24V DC	Indeterminé/Not defined	25 U/Unit	5204920

Plastique/Plastic



Il peut être utilisé pour allonger 2 mètres si la distance entre le convertisseur et le luminaire est très grande.

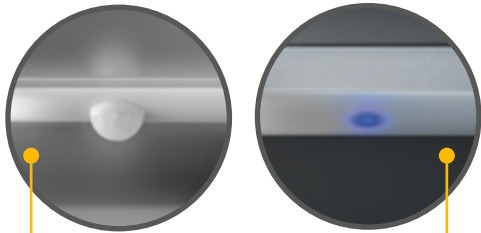
It can be used to extend 2 metres if the distance between the converter and the luminaire is very large.



Détecteurs Lynx Lynx Sensors

Les capteurs Lynx Z ajoutent une fonctionnalité à vos installations de bandes LED en tant qu'interrupteur ou détecteur.

Lynx Z sensors add functionality to your LED strip installations as a switch or detector.



Le capteur allume le luminaire lorsque l'utilisateur interfère avec sa zone de détection et s'éteint après 30 secondes.

The sensor switches the luminaire on when the user interferes with its detection range, and switches itself off after 30 seconds.



Le capteur allume ou éteint le luminaire par une pression courte, et augmente ou réduit le flux lumineux par une pression longue.

The sensor switches the luminaire on or off with a short press, and increases or reduces the luminous flux with a long press.

Ils sont dotés d'un connecteur intégré pour une connexion rapide, facile et sûre.

They have a built-in connector for quick, easy and safe connection.

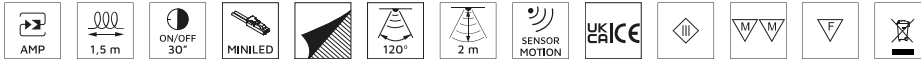


Ils se caractérisent par leurs dimensions réduites permettant de connecter des bandes de LED de 8 mm de large, idéales pour une utilisation avec les profils Lynx W.

They are characterised by their small dimensions for connecting 8 mm wide LED strips, ideal for use in conjunction with Lynx W profiles.

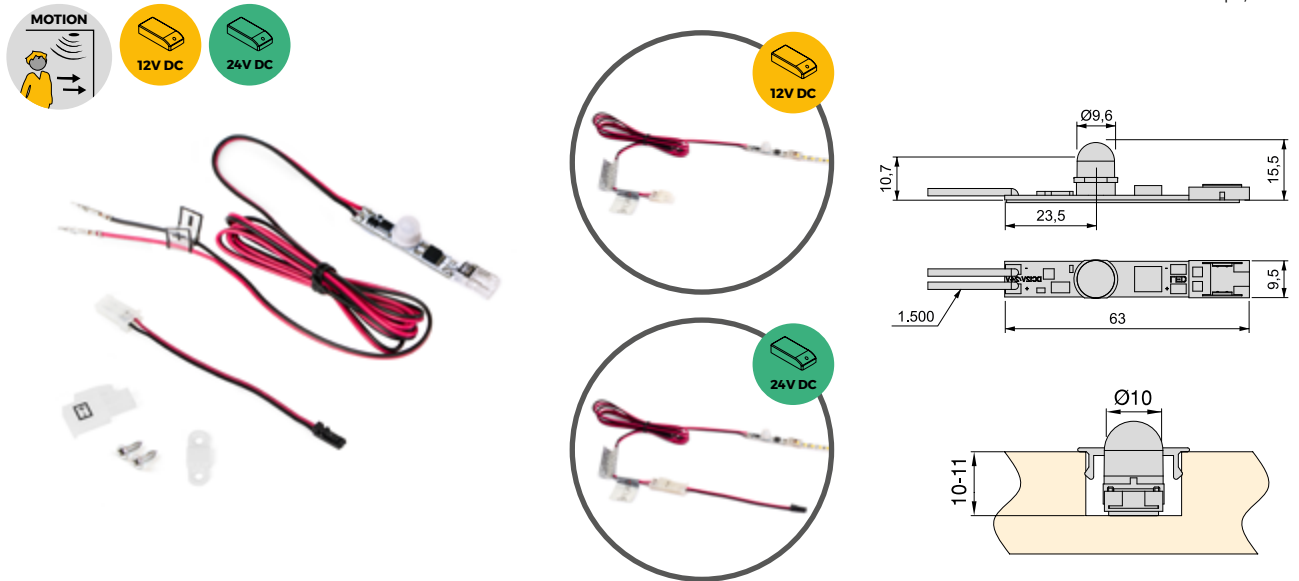
Lynx Z Motion (12V DC) (24V DC)

Sensor for LED strip Lynx Z Motion (12V DC) (24V DC)



Modele/Model	Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
MOTION	36W/72W	12/24V DC	12/24V DC	Indeterminé/Not defined	10 U/Unit	5208220

Plastique/Plastic



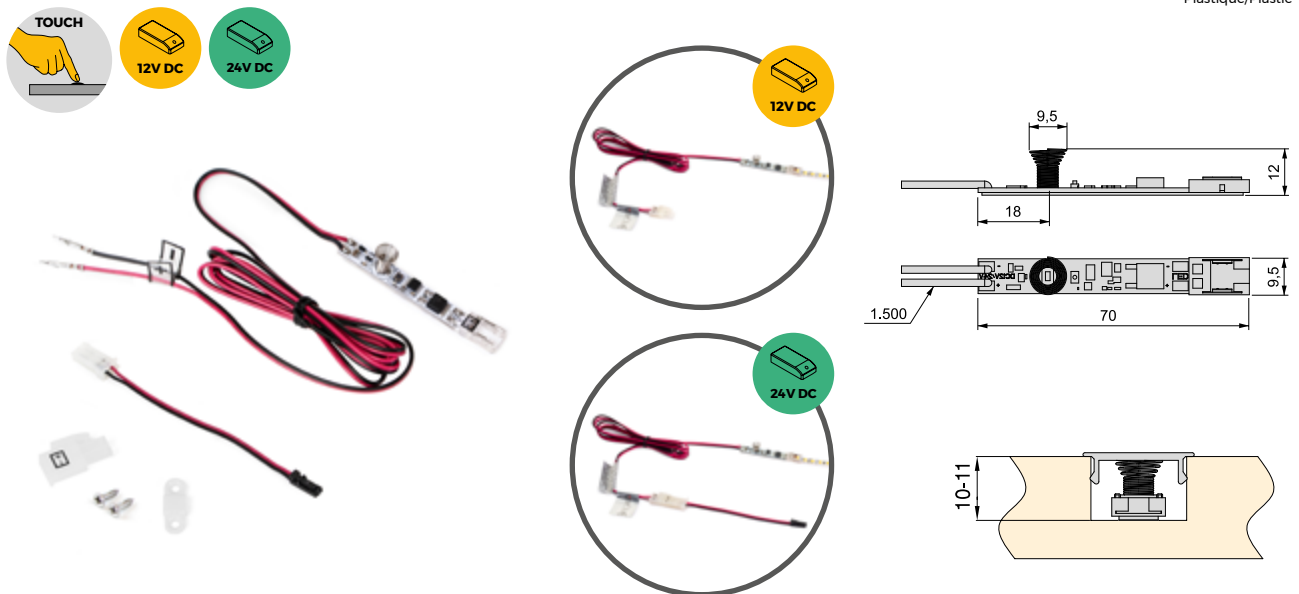
Lynx Z Touch Dimmer (12V DC) (24V DC)

Sensor for LED strip Lynx Z Touch Dimmer (12V DC) (24V DC)



Modele/Model	Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
TOUCH / DIMMER	36W/72W	12/24V DC	12/24V DC	Indeterminé/Not defined	10 U/Unit	5208120

Plastique/Plastic



Lynx Profils Profiles Lynx

Les profilés Lynx sont conçus pour créer des luminaires intégrés dans le mobilier avec des bandes LED Lynx. Ils sont la meilleure solution pour des installations d'éclairage faciles avec des profilés en aluminium.

Lynx profiles are designed to create luminaires integrated in the furniture with Lynx LED strips. They are the best solution for easy lighting installations with aluminium profiles.

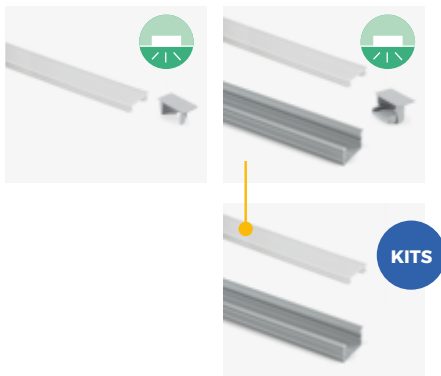


PROFILS LYNX W / PROFILES LYNX WW

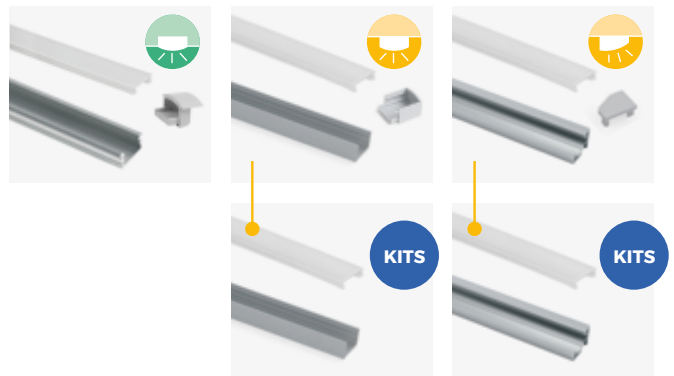


PROFILS LYNX W / PROFILES LYNX W

PLAT / FLAT





COURBÉ / CURVED

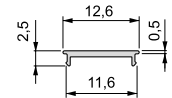
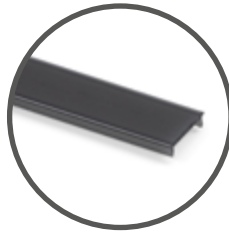


Profil diffuseur plat W
 Lynx W diffuser profile for LED strip





Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Plastique blanc/White plastic 	20 U/Unit	5147815
2,35 m	Plastique noir/Black plastic 	20 U/Unit	5147817

Plastique/Plastic

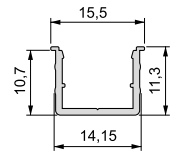
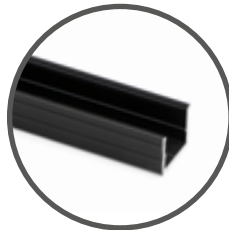


Profil Lynx W a encastrer
 Profile Lynx W for recessed installation for LED strip





Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Anodisé mat/Matt anodized 	20 U/Unit	5147962
2,35 m	Anodisé noir/Black anodized 	20 U/Unit	5147967

Aluminium/Aluminium

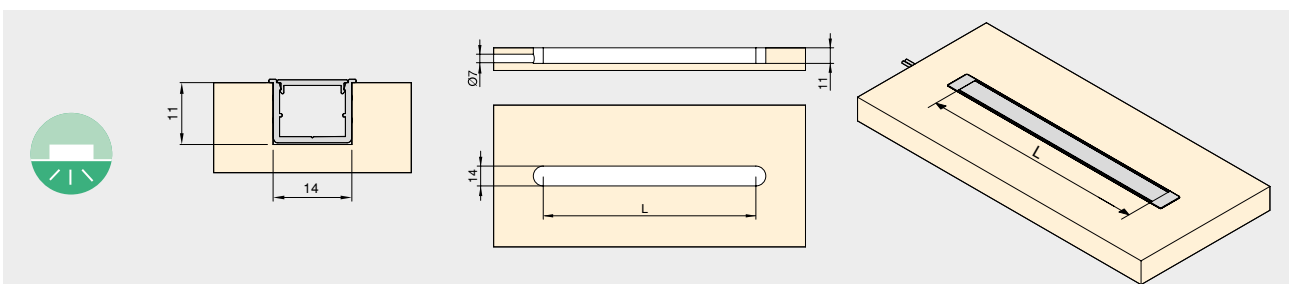
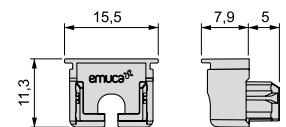


Accessoire pour encastrer dans le profil en aluminium Lynx W
 Accessory for recessed installation in aluminum Lynx W profile



Finition/Finishing	Emballage/Packaging	Cod.
Plastique gris/Grey plastic 	20 U/Unit	5148421
Plastique noir/Black plastic 	20 U/Unit	5148417

Plastique/Plastic

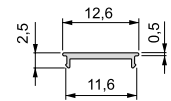
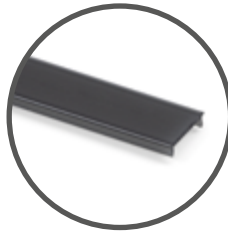


Profil diffuseur plat W
 Lynx W diffuser profile for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Plastique blanc/White plastic	20 U/Unit	5147815
2,35 m	Plastique noir/Black plastic	20 U/Unit	5147817

Plastique/Plastic

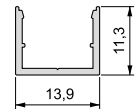


Profil Lynx W pour montage en surface
 Surfacemount Lynx W profile for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Anodisé mat/Matt anodized	20 U/Unit	5148062
2,35 m	Anodisé noir/Black anodized	20 U/Unit	5148067

Aluminium/Aluminium

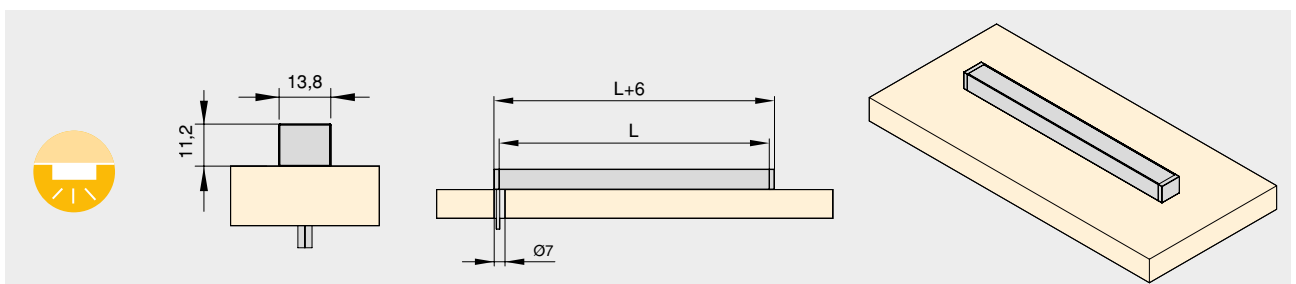
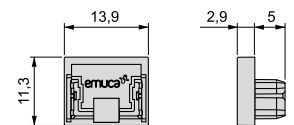
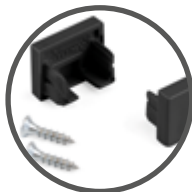


Accessoire pour profil de surface Lynx W
 Accessories for surfacemount Lynx W profile



Finition/Finishing	Emballage/Packaging	Cod.
Plastique gris/Grey plastic	10 U/Unit	5148521
Plastique noir/Black plastic	10 U/Unit	5148517

Plastique/Plastic

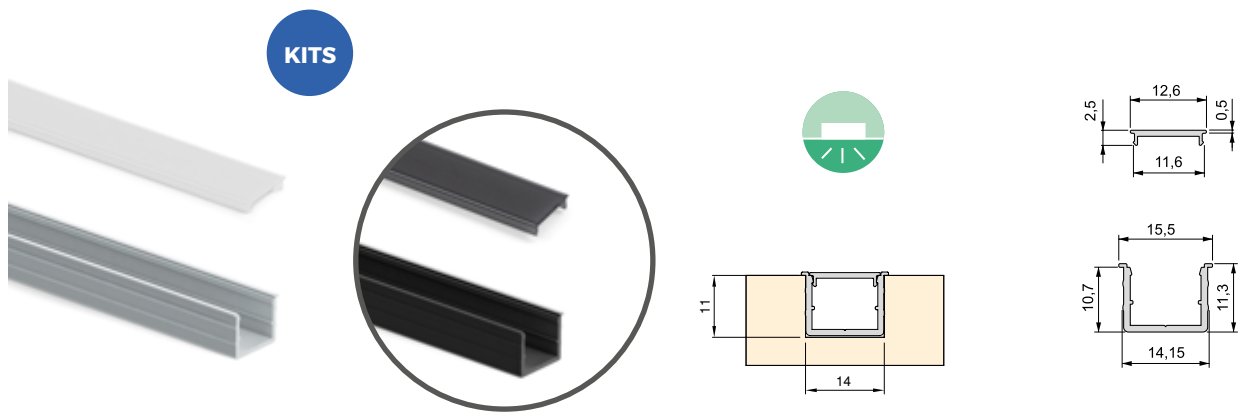


Profils Lynx W à encastrer
Profiles Lynx W for recessed installation for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Anodisé mat/Matt anodized	8 U/Unit	5148962
2,35 m	Anodisé noir/Black anodized	8 U/Unit	5148967

Aluminium/Aluminium



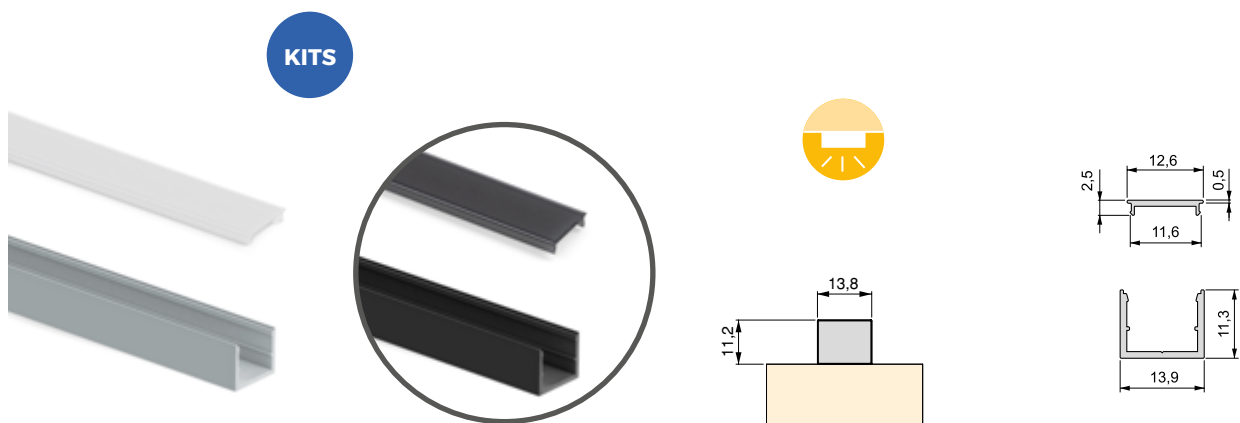
KITS

Profils Lynx W pour montage en surface
Surfacemount Lynx W profiles for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Anodisé mat/Matt anodized	8 U/Unit	5149062
2,35 m	Anodisé noir/Black anodized	8 U/Unit	5149067

Aluminium/Aluminium



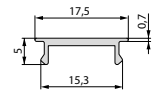
KITS

Profil diffuseur plat
Flat diffuser profile for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Plastique blanc/White plastic	20 U/Unit	5147115
3,9 m	Plastique blanc/White plastic	20 U/Unit	5146415

Plastique/Plastic

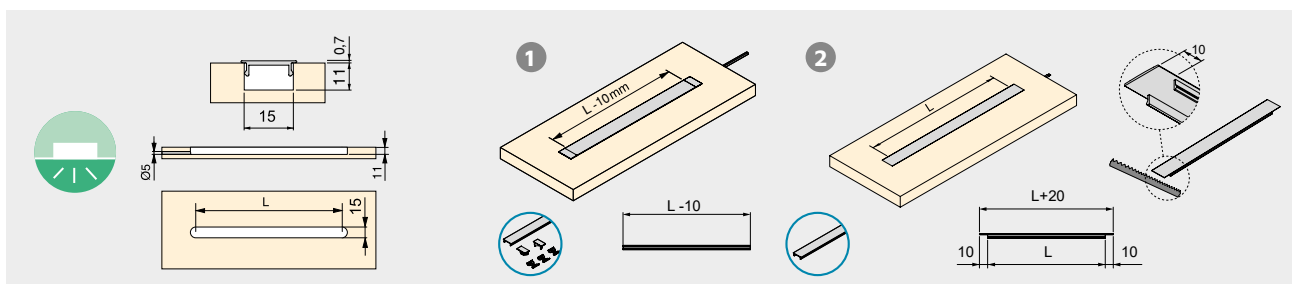
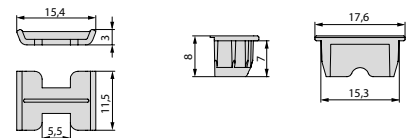


Accessoires pour encastrer dans le bois le diffuseur plat
Accessories for recessed installation in wood the flat diffuser profile



Finition/Finishing	Emballage/Packaging	Cod.
Plastique gris/Grey plastic	10 U/Unit	5146821

Plastique/Plastic

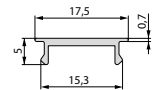


Profil diffuseur plat
 Flat diffuser profile for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Plastique blanc/White plastic	20 U/Unit	5147115
3,9 m	Plastique blanc/White plastic	20 U/Unit	5146415

Plastique/Plastic

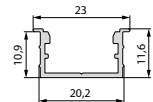


Profil plat à encastrer
 Flat profile for recessed installation for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Anodisé mat/Matt anodized	20 U/Unit	5085262
3,9 m	Anodisé mat/Matt anodized	20 U/Unit	5146762

Aluminium/Aluminium

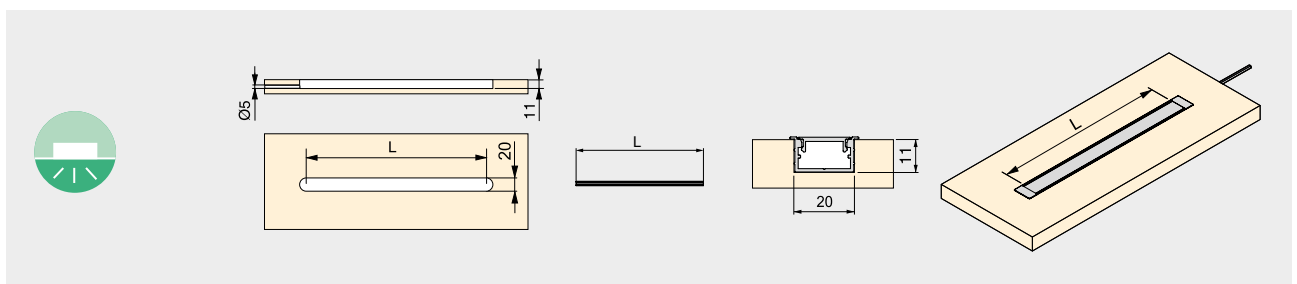
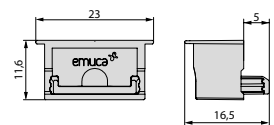


Accessoire pour encastrer dans le profil en aluminium le diffuseur plat
 Accessory for recessed installation in aluminum profile the flat diffuser profile



Finition/Finishing	Emballage/Packaging	Cod.
Plastique gris/Grey plastic	20 U/Unit	5146921

Plastique/Plastic

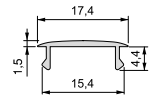


Profil diffuseur courbé
Curved diffuser profile for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Plastique blanc/White plastic	20 U/Unit	5147015
2,9 m	Plastique blanc/White plastic	20 U/Unit	5147215

Plastique/Plastic

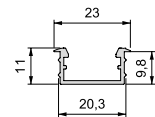


Profil à encastrer
Profile for recessed installation for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Anodisé mat/Matt anodized	20 U/Unit	5085162
2,9 m	Anodisé mat/Matt anodized	20 U/Unit	5085462

Aluminium/Aluminium

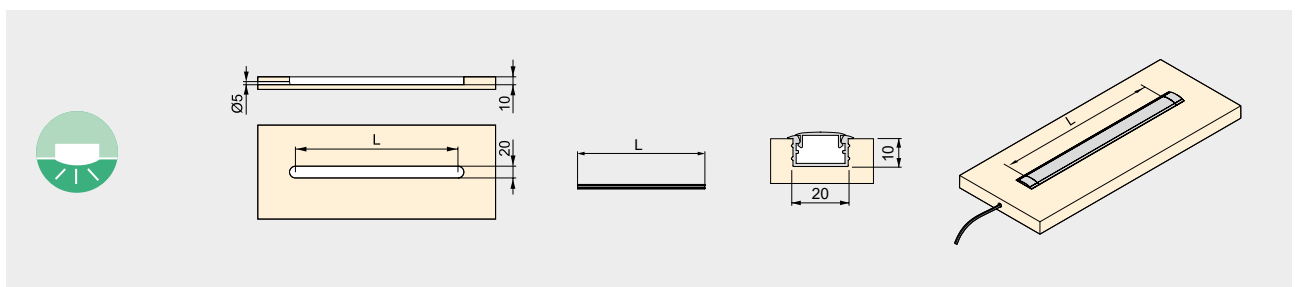
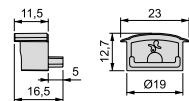


Accessoire pour encastrer dans le profil en aluminium le diffuseur courbé
Accessory for recessed installation in aluminum profile the curved diffuser profile



Finition/Finishing	Emballage/Packaging	Cod.
Plastique gris/Grey plastic	20 U/Unit	5144221

Plastique/Plastic

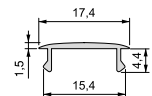


Profil diffuseur courbé
 Curved diffuser profile for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Plastique blanc/White plastic	20 U/Unit	5147015
2,9 m	Plastique blanc/White plastic	20 U/Unit	5147215

Plastique/Plastic

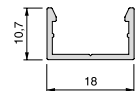
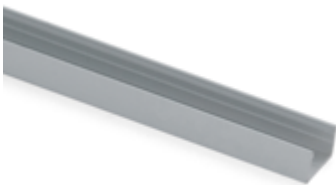


Profil pour montage en surface
 Surfacemount profile for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Anodisé mat/Matt anodized	20 U/Unit	5085062

Aluminium/Aluminium

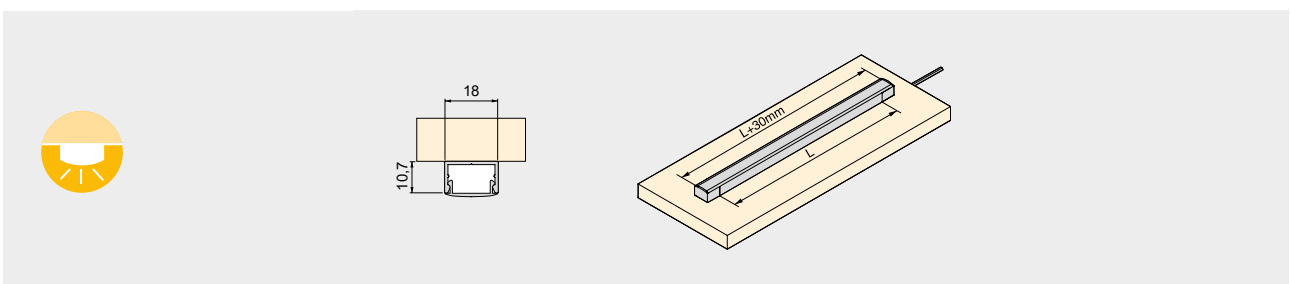
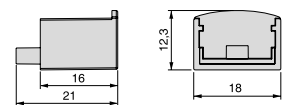


Accessoire pour profil de surface
 Accessories for surfacemount profile



Finition/Finishing	Emballage/Packaging	Cod.
Plastique gris/Grey plastic	10 U/Unit	5143421

Plastique/Plastic

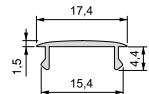


Profil diffuseur courbé
 Curved diffuser profile for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Plastique blanc/White plastic	20 U/Unit	5147015
2,9 m	Plastique blanc/White plastic	20 U/Unit	5147215

Plastique/Plastic

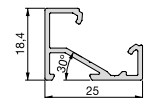


Profil incliné pour surface pour rubans LED
 Profile for inclined surface for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Anodisé mat/Matt anodized	20 U/Unit	5085362
2,9 m	Anodisé mat/Matt anodized	20 U/Unit	5085662

Aluminium/Aluminium

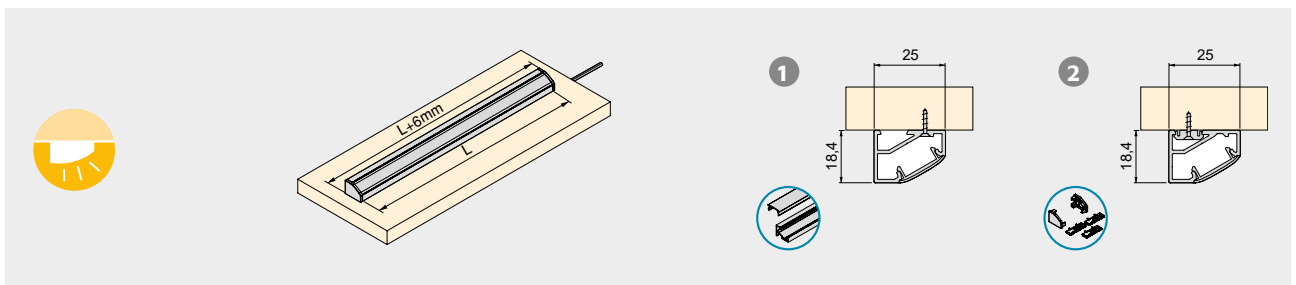
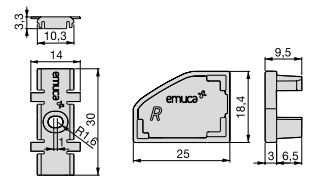


Accessoire pour profil incliné
 Accessories for inclined surface profile



Finition/Finishing	Emballage/Packaging	Cod.
Plastique gris/Grey plastic	10 U/Unit	5146321

Plastique/Plastic

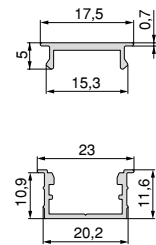
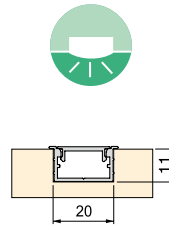


Profils Lynx à encastrer
Profiles Lynx for recessed installation for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Anodisé mat/Matt anodized	8 U/Unit	5148662

Aluminium/Aluminium

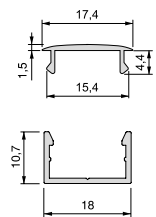
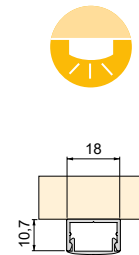
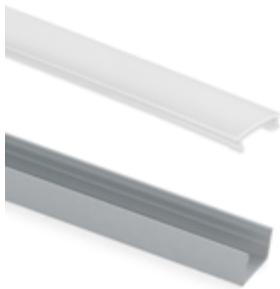


Profils Lynx pour montage en surface pour rubans LED
Surfacemount Lynx profiles for LED strip



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Anodisé mat/Matt anodized	8 U/Unit	5148762

Aluminium/Aluminium

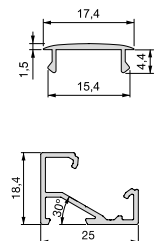
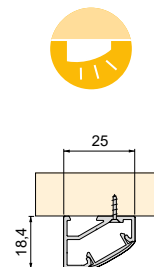


Profils Lynx inclinée de surface pour rubans LED
Lynx inclined surface profiles for LED strips



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
2,35 m	Anodisé mat/Matt anodized	6 U/Unit	5148862

Aluminium/Aluminium



Luminaire de tiroir Drawer lighting

Taika est un luminaire longitudinal à LED au design compact et élégant, destiné à l'éclairage de l'intérieur des tiroirs ou des armoires.

Taika is a longitudinal LED luminaire with an elegant compact design for illuminating the inside of drawers or cupboards.

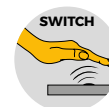
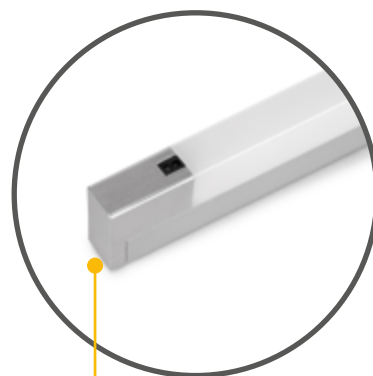


12V DC

6W	5211020
15W	5211120
30W	5147420
50W	5147520
72W	5008520
100W	5209320
200W	5209420

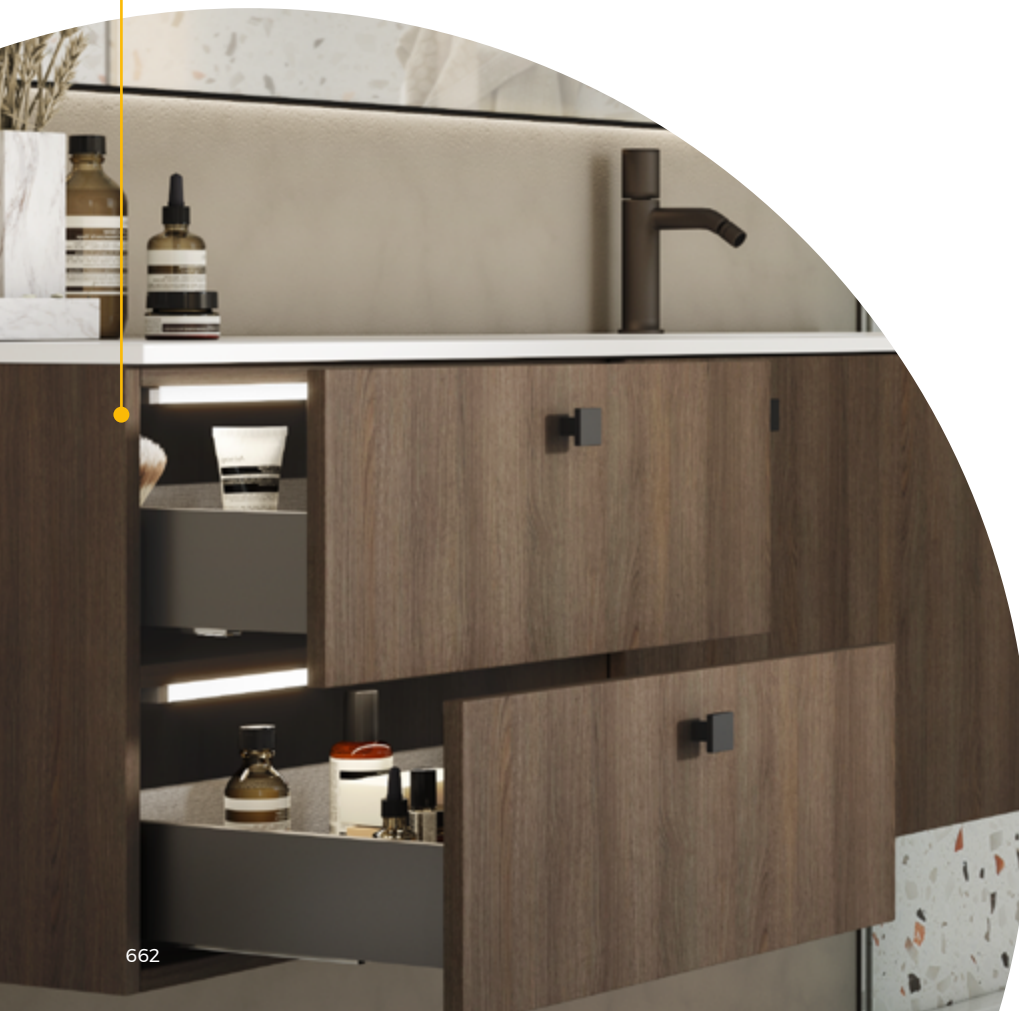
Il peut être installé dans des modules de 500, 600, 800 et 900 mm de large avec une épaisseur de panneau de 16 à 19 mm, selon le modèle choisi.

It is suitable for installation in 500, 600, 800 and 900 mm wide modules with a board thickness of 16 to 19 mm, depending on the model selected.

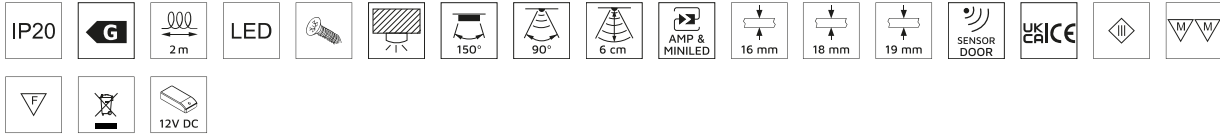


Il est doté d'un capteur de proximité intégré qui allume le luminaire à l'ouverture du tiroir et l'éteint à sa fermeture.

It has an integrated proximity sensor, which switches the luminaire on when the drawer is opened and off when it is closed.

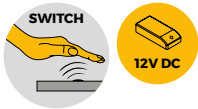


Luminaire LED Taika pour tiroir (12V DC)
Taika LED drawer luminaire (12V DC)

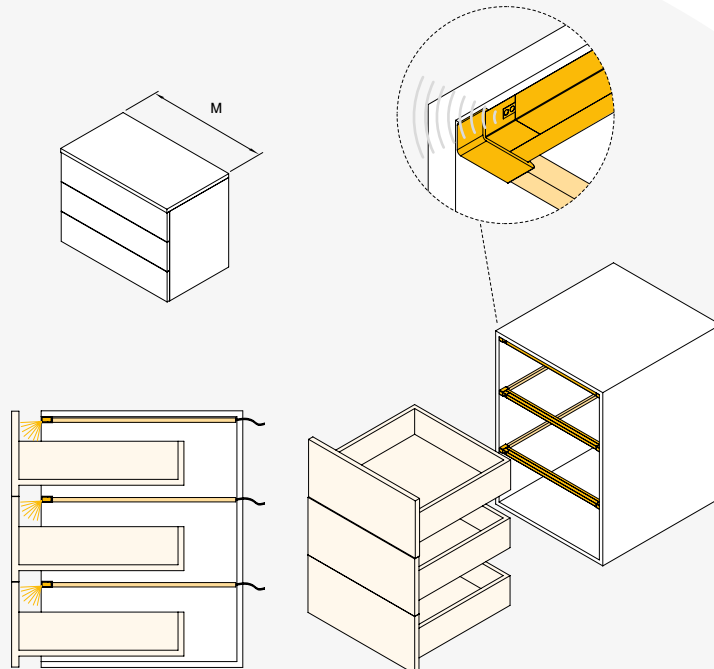
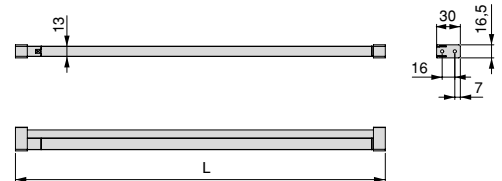


M	L	Lumen	Puissance/Power	Température de la couleur/Colour temperature	Finition/Finishing	Emballage/Packaging	Cod.
500	462-468	225 lm	4,1 W	Blanc naturel 4.000 K/ Natural white 4.000 K	Anodisé mat/ Matt anodized	1 U/Unit	5216062
600	562-568	282 lm	5,2 W	Blanc naturel 4.000 K/ Natural white 4.000 K	Anodisé mat/ Matt anodized	1 U/Unit	5216162
800	762-768	360 lm	6,6 W	Blanc naturel 4.000 K/ Natural white 4.000 K	Anodisé mat/ Matt anodized	1 U/Unit	5216262
900	862-868	415 lm	7,5 W	Blanc naturel 4.000 K/ Natural white 4.000 K	Anodisé mat/ Matt anodized	1 U/Unit	5216362

Aluminium, Plastique/
Aluminium, Plastic



	500	600	800	900
0,25 m	476 lx	597 lx	762 lx	878 lx
0,50 m	173 lx	217 lx	277 lx	319 lx
0,75 m	82 lx	103 lx	132 lx	152 lx
1,00 m	52 lx	65 lx	83 lx	96 lx
1,25 m	35 lx	43 lx	55 lx	64 lx



Pour l'installation, les supports sont vissés sur les côtés du module où est fixé le luminaire. Sur le côté du module, le profilé d'entrée de câble de 500 mm est fixé à l'aide d'un ruban adhésif double face, à travers lequel le câble est passé vers l'arrière pour éviter qu'il n'interfère avec le mouvement du tiroir.

For installation, the brackets are screwed to the sides of the module where the luminaire is fixed. On the side of the module, the 500 mm cable entry profile is fixed with double-sided tape, through which the cable is passed to the rear to prevent it from interfering with the movement of the drawer.

Miroirs lumineux Illuminated mirrors

Elles constituent la meilleure solution fonctionnelle et décorative pour éclairer votre salle de bains ou n'importe quelle pièce, en offrant un éclairage uniforme et sans ombre qui facilite la visibilité.

They are the best functional and decorative solution to illuminate your bathroom or any room, offering uniform, shadow-free lighting that facilitates visibility.

AC 230V
50Hz



Elles sont conditionnées dans un emballage spécial et exclusif pour éviter toute rupture, ce qui élimine efficacement le risque d'endommager le produit pendant le transport.

They are packaged in a special and exclusive packaging to avoid any breakage, which effectively eliminates the risk of damaging the product during transport.



Ils sont résistants à l'humidité et aux projections d'eau grâce à leur indice de protection IP44.

IP44

They are resistant to humidity and splash water thanks to their IP44 protection rating.

Ils se distinguent par leur facilité d'installation, car ils comprennent tous les éléments nécessaires au montage.

They stand out for their easy installation, as they include all the necessary elements for assembly.



Miroir Cepheus avec éclairage décoratif à LED (AC 230V 50Hz)
 Cepheus mirror with LED decorative lighting (AC 230V 50Hz)

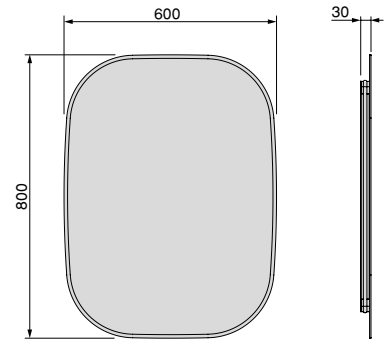


Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
882 lm	12 W	Natural white 4.000 K/ Natural white 4.000 K	129	Indeterminé/Not defined	1 U/Unit	5150920

Aluminium, Verre/Aluminium, Glass



Miroir avec rétro-éclairage LED intégré pouvant être installé aussi bien verticalement qu'horizontalement.
 Mirror with integrated LED backlighting that can be installed both vertically and horizontally.

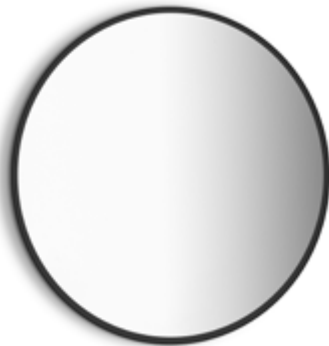


Miroir Zeus avec éclairage décoratif à LED (AC 230V 50Hz)
 Zeus mirror with LED decorative lighting (AC 230V 50Hz)

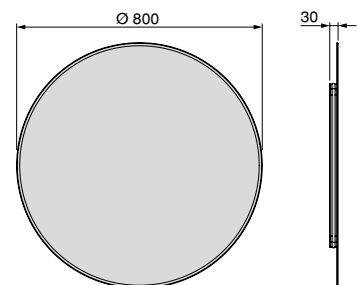


Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
850 lm	12 W	Natural white 4.000 K/ Natural white 4.000 K	126	Indeterminé/Not defined	1 U/Unit	5150820

Aluminium, Verre/Aluminium, Glass



Miroir avec rétro-éclairage LED intégré.
 Mirror with integrated LED backlighting.



Miroir Centaurus avec éclairage décoratif à LED (AC 230V 50Hz)
 Centaurus mirror with LED decorative lighting (AC 230V 50Hz)



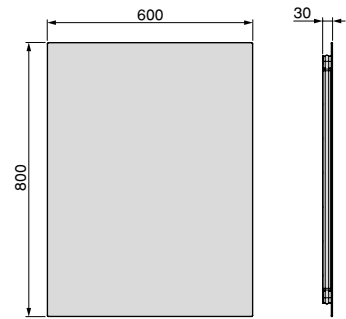
Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
890 lm	14 W	Natural white 4.000 K/ Natural white 4.000 K	147	Indeterminé/Not defined	1 U/Unit	5150720

Aluminium, Verre/Aluminium, Glass



Miroir avec rétroéclairage LED intégré pouvant être installé aussi bien verticalement qu'horizontalement.

Mirror with integrated LED backlighting that can be installed both vertically and horizontally.

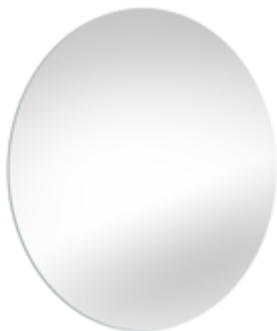


Miroir de salle de bain Cassiopeia avec éclairage décoratif à LED (AC 230V 50Hz)
 Cassiopeia bathroom mirror with LED decorative lighting (AC 230V 50Hz)



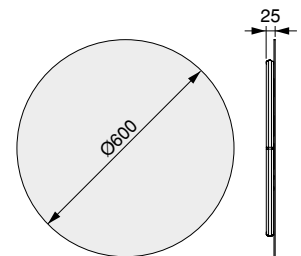
Lumen	Puissance/Power	Température de la couleur/Colour temperature	Finition/Finishing	Emballage/Packaging	Cod.
718 lm	20 W + 12 W	Natural white 4.000 K/ Natural white 4.000 K	Indeterminé/Not defined	1 U/Unit	5148220

Aluminium, Verre/Aluminium, Glass



Miroir avec rétro-éclairage LED et système anti-buée qui empêche la formation de buée sur le miroir, ce qui permet d'obtenir un miroir toujours propre.

Mirror with LED backlighting and anti-fogging system that prevents the mirror from fogging up, thus achieving a mirror that is always clean.



Miroir de salle de bain Heracles avec éclairage LED frontal et décoratif (AC 230V 50Hz)
 Heracles bathroom mirror with LED front and decorative lighting (AC 230V 50Hz)



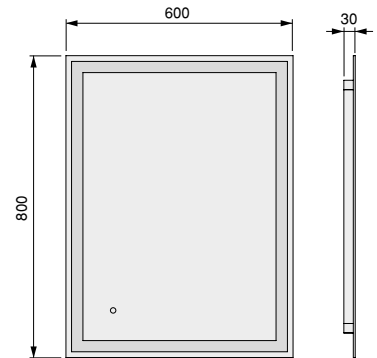
Lumen	Puissance/Power	Température de la couleur/ Colour temperature	Finition/Finishing	Emballage/Packaging	Cod.
1728 lm	11 W + 12 W	Natural white 4.000 K/ Natural white 4.000 K	Indeterminé/Not defined	1 U/Unit	5151020

Plastique, Verre/Plastic, Glass



Miroir avec éclairage LED frontal et rétroéclairage. Il est doté d'un interrupteur tactile intégré qui allume la lumière et active le système antibuée.

Mirror with front LED light and backlight. It has an integrated touch switch that turns on the light and activates the anti-fogging system.



Miroir de salle de bain Pegasus avec éclairage frontal LED (AC 230V 50Hz)
 Pegasus bathroom mirror with LED front lighting (AC 230V 50Hz)



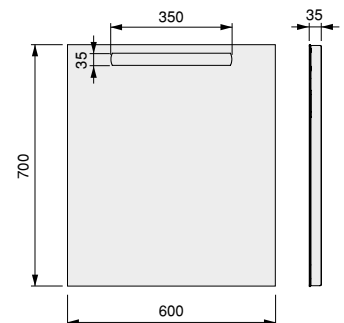
Lumen	Puissance/Power	Température de la couleur/ Colour temperature	Finition/Finishing	Emballage/Packaging	Cod.
414 lm	6 W	Natural white 4.000 K/ Natural white 4.000 K	Indeterminé/Not defined	1 U/Unit	5148120

Aluminium, Verre/Aluminium, Glass



Miroir avec éclairage LED frontal et traitement anticorrosion qui empêche le miroir de rouiller sur les bords.

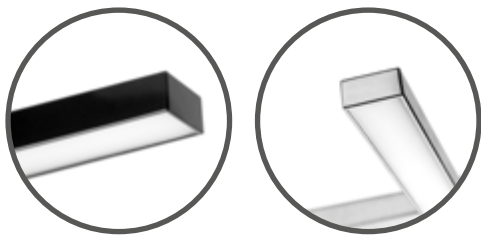
Mirror with front LED light and anti-corrosion treatment that prevents the mirror from rusting around the edges.



Luminaires de salle de bain Bathroom lights

Ils sont conçus pour éclairer la zone du miroir, tout en projetant la lumière vers le visage, offrant ainsi un éclairage uniforme et sans éblouissement.

They are designed to illuminate the mirror area, as they project light towards the face, providing uniform, glare-free illumination.



Ils bénéficient de la dernière technologie en matière de systèmes d'éclairage LED et n'ont pas besoin de transformateur d'alimentation car ils fonctionnent à 230 V CA.

They have the latest technology in LED lighting systems and do not need a power transformer because they operate at 230V AC.

AC 230V
50Hz

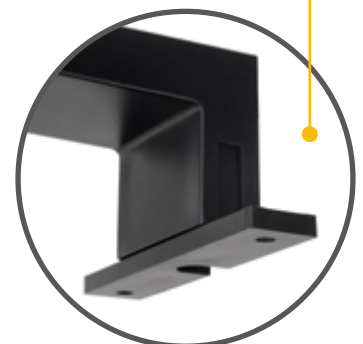
Ils sont résistants à l'humidité et aux projections d'eau grâce à leur indice de protection IP44.

IP44

They are resistant to humidity and water splashes thanks to their IP44 protection rating.

Elles se distinguent par leur facilité d'installation, car elles sont dotées d'un crochet permettant de les fixer sur le verre, le panneau ou la surface du meuble, à l'aide des vis fournies.

They stand out for their easy installation as they have a hook for mounting on glass, board or on the surface of the furniture, with screws included.

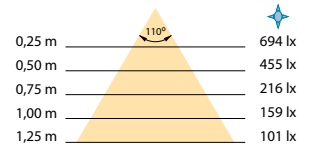


Spot LED pour miroir de salle de bain Leo (AC 230V 50Hz)
Leo LED bathroom mirror spotlight (AC 230V 50Hz)



Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
457 lm	6 W	Blanc froid 5.700 K/Cold white 5.700 K	60	Peint en noir/Black painted	5 U/Unit	5150114

Plastique/Plastic

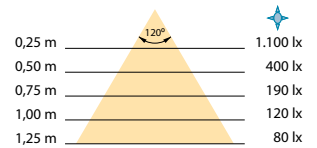
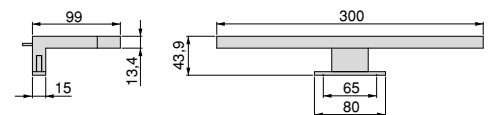


Spot LED pour miroir de salle de bain Virgo (AC 230V 50Hz)
Virgo LED bathroom mirror spotlight (AC 230V 50Hz)

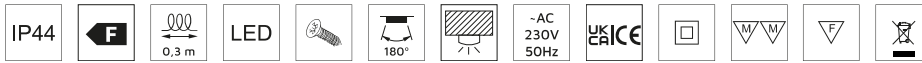


Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
400 lm	6 W	Blanc froid 6.000 K/Cold white 6.000 K	60	Chromé/Chrome plated	5 U/Unit	5149111
400 lm	6 W	Blanc froid 6.000 K/Cold white 6.000 K	60	Peint en noir/Black painted	5 U/Unit	5149114

Plastique/Plastic



Spot LED pour miroir de salle de bain Gemini (AC 230V 50Hz)
Gemini LED bathroom mirror spotlight (AC 230V 50Hz)

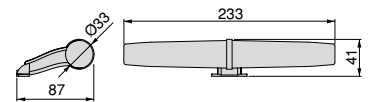
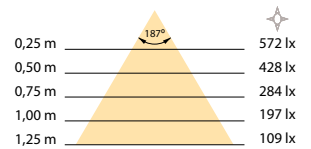


Lumen	Puissance/Power	Température de la couleur/ Colour temperature	Finition/Finishing	Emballage/Packaging	Cod.
392 lm	6 W	Blanc naturel 4.000 K/ Natural white 4.000 K	Chromé/Chrome plated	5 U/Unit	5150011
392 lm	6 W	Blanc naturel 4.000 K/ Natural white 4.000 K	Peint en noir/Black painted	5 U/Unit	5150014

Aluminium, Plastique/Aluminium, Plastic

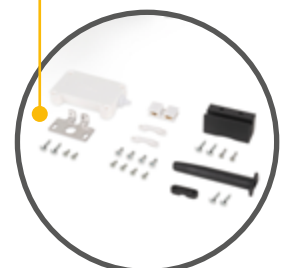
AC 230V
50Hz

IP44



Ils se distinguent par leur facilité d'installation car ils comprennent tous les éléments nécessaires au montage.

They stand out for their easy installation as they include all the necessary elements for assembly.

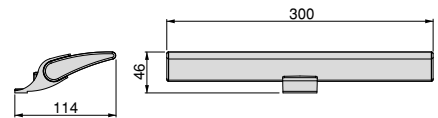
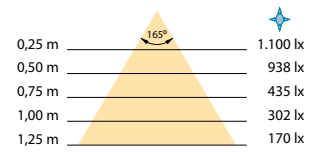


Spot LED pour miroir de salle de bain Aries (AC 230V 50Hz)
Aries LED bathroom mirror spotlight (AC 230V 50Hz)

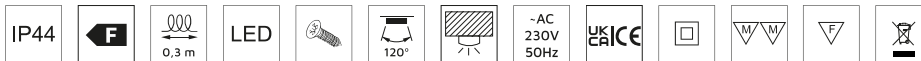


Lumen	Puissance/Power	Température de la couleur/ Colour temperature	Finition/Finishing	Emballage/Packaging	Cod.
599 lm	7 W	Blanc froid 5.700 K/ Cold white 5.700 K	Chromé/Chrome plated	5 U/Unit	5150211

Aluminium, Plastique/Aluminium, Plastic

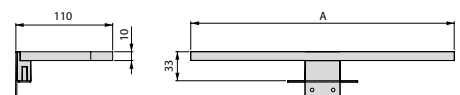
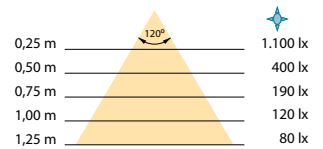


Applique LED pour miroir de salle de bain Aquarius 300 - 450 mm (AC 230V 50Hz)
Aquarius LED lamp over mirror 300 - 450 mm (AC 230V 50Hz)



A	Lumen	Puissance/Power	Température de la couleur/ Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
300	520 lm	7 W	Blanc froid 6.000 K/ Cold white 6.000 K	60	Chromé/Chrome plated	5 U/Unit	5145311
450	480 lm	7 W	Blanc froid 6.000 K/ Cold white 6.000 K	60	Chromé/Chrome plated	5 U/Unit	5145411

Aluminium, Plastique/Aluminium, Plastic



Avec batterie Battery operated

Les luminaires à piles rechargeables permettent d'éclairer les cuisines et les placards sans nécessiter de câblage ni d'installation compliquée.

Rechargeable battery-powered luminaires allow lighting in kitchens and cabinets, without the need for wiring or complicated installation.



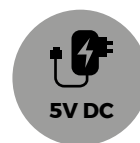
Système de détection de proximité qui allume ou éteint le luminaire lorsque sa zone de détection est perturbée.

Proximity detection system that switches the luminaire on or off when its detection range is interfered with.



Système de détection de mouvement qui allume le luminaire lorsque sa zone de détection est perturbée.

Motion detection system that switches the luminaire on when its detection range is interfered with.



Batterie rechargeable au lithium polymère qui peut être rechargée à l'aide d'un chargeur de téléphone portable conventionnel de 5 V DC.

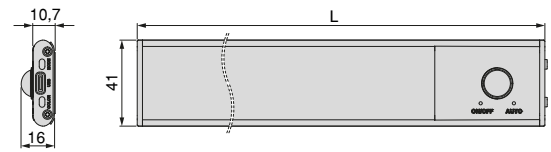
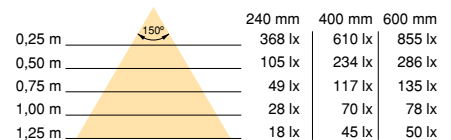
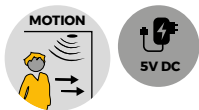
Rechargeable lithium polymer battery that can be recharged with a conventional 5V DC mobile phone charger.

Luminaire LED Kaus Black rechargeable par USB avec détecteur de mouvement
 Kaus Black USB rechargeable LED wall light with motion sensor



L	Lumen	Puissance/Power	Température de la couleur/Colour temperature	Finition/Finishing	Emballage/Packaging	Cod.
240	60 lm	1 W	Natural white 4.000 K/ Natural white 4.000 K	Peint en noir/ Black painted	1 U/Unit	5214114
400	120 lm	2 W	Natural white 4.000 K/ Natural white 4.000 K	Peint en noir/ Black painted	1 U/Unit	5214214
600	180 lm	3 W	Natural white 4.000 K/ Natural white 4.000 K	Peint en noir/ Black painted	1 U/Unit	5214314

Aluminium, Plastique/Aluminium, Plastic

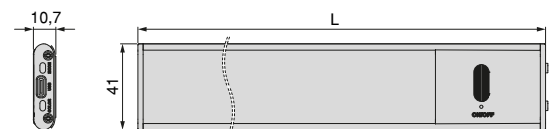
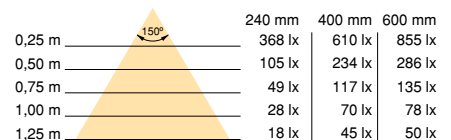
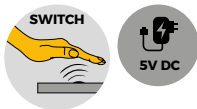


Luminaire LED Kaus Black rechargeable par usb avec capteur de proximité
 Sistema de iluminação LED recarregável por USB Kaus Black com sensor de proximidade



L	Lumen	Puissance/Power	Température de la couleur/Colour temperature	Finition/Finishing	Emballage/Packaging	Cod.
240	60 lm	1 W	Natural white 4.000 K/ Natural white 4.000 K	Peint en noir/ Black painted	1 U/Unit	5214414
400	120 lm	2 W	Natural white 4.000 K/ Natural white 4.000 K	Peint en noir/ Black painted	1 U/Unit	5214514
600	180 lm	3 W	Natural white 4.000 K/ Natural white 4.000 K	Peint en noir/ Black painted	1 U/Unit	5214614

Aluminium, Plastique/Aluminium, Plastic

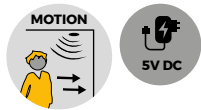


Luminaire LED Kaus rechargeable par USB avec détecteur de mouvement
 Kaus USB rechargeable LED wall light with motion sensor

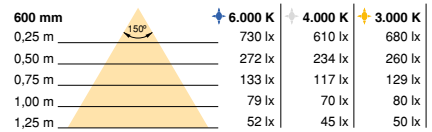
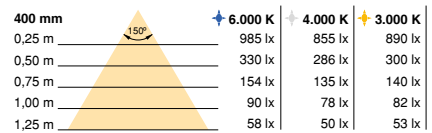
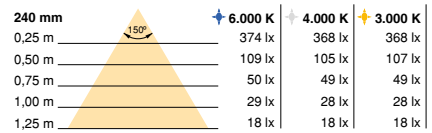
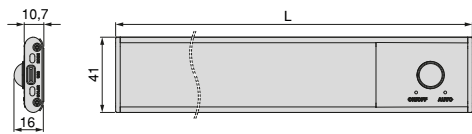


L	Lumen	Puissance/Power	Température de la couleur/ Colour temperature	Finition/Finishing	Emballage/Packaging	Cod.
240	60 lm	1 W	3.000 K - 4.000 K - 6.000 K	Anodisé mat/ Matt anodized	1 U/Unit	5215062
400	120 lm	2 W	3.000 K - 4.000 K - 6.000 K	Anodisé mat/ Matt anodized	1 U/Unit	5215062
600	180 lm	3 W	3.000 K - 4.000 K - 6.000 K	Anodisé mat/ Matt anodized	1 U/Unit	5215062

Aluminium, Plastique/Aluminium, Plastic



Câble de charge USB-C de 30 cm inclus.
 30 cm USB-C charging cable included.

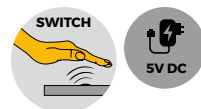


Luminaire LED Kaus rechargeable par usb avec switch
 Kaus USB rechargeable LED wall light with proximity touch sensor

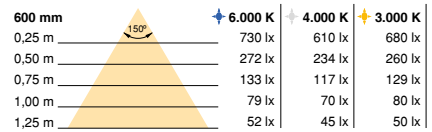
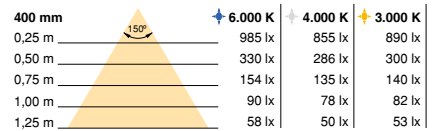
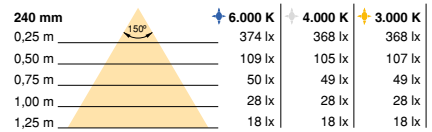
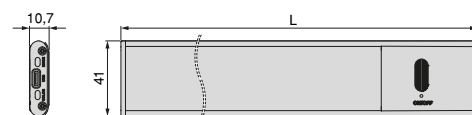


L	Lumen	Puissance/Power	Température de la couleur/ Colour temperature	Finition/Finishing	Emballage/Packaging	Cod.
240	60 lm	1 W	3.000 K - 4.000 K - 6.000 K	Anodisé mat/ Matt anodized	1 U/Unit	5215062
400	120 lm	2 W	3.000 K - 4.000 K - 6.000 K	Anodisé mat/ Matt anodized	1 U/Unit	5215062
600	180 lm	3 W	3.000 K - 4.000 K - 6.000 K	Anodisé mat/ Matt anodized	1 U/Unit	5215062

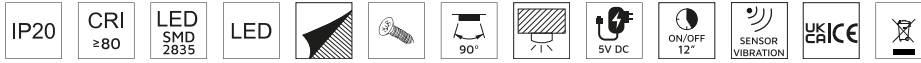
Aluminium, Plastique/Aluminium, Plastic



Câble de charge USB-C de 30 cm inclus.
 30 cm USB-C charging cable included.

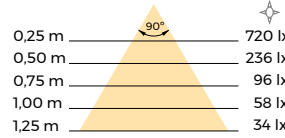
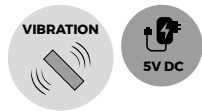


Luminaire à LED Rigel rechargeable par USB pour l'intérieur des tiroirs avec capteur de vibrations
Rigel USB rechargeable LED light for inside drawers with vibration sensor



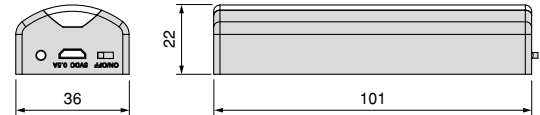
Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
75 lm	1 W	Blanc naturel 4.000 K/ Natural white 4.000 K	10	Peint en aluminium/Silver painted	5 U/Unit	5214025

Plastique/Plastic



Il est doté d'un capteur qui détecte les vibrations du tiroir lorsqu'il est ouvert et allume le luminaire.

It has a sensor that detects the vibration of the drawer when it is opened and switches the luminaire on.

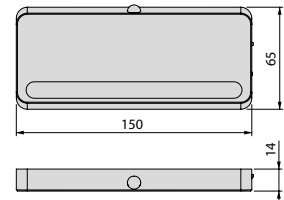
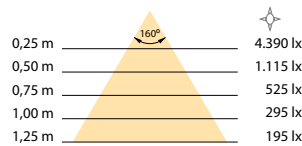
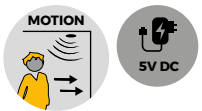


Luminaire LED rechargeable Kraz avec détecteur de mouvement
Kraz Rechargeable LED light with movement sensor



Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
85 lm	1 W	Blanc naturel 4.000 K/ Natural white 4.000 K	9	Peint en aluminium/Silver painted	5 U/Unit	5028625

Plastique/Plastic

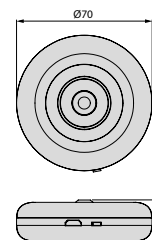
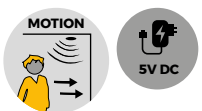


Luminaire LED Crater rechargeable par usb avec détecteur de mouvement
Crater LED light rechargeable by USB and with motion sensor



Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
110 lm	1 W	Blanc naturel 4.000 K/ Natural white 4.000 K	28	Peint en aluminium/Silver painted	5 U/Unit	5023925

Plastique/Plastic



Barre penderie avec éclairage Illuminated hanging bars

Elles sont idéales pour éclairer l'intérieur de vos armoires ou dressings avec un design élégant, pratique et fonctionnel.

They are ideal for illuminating the inside of your wardrobes or dressing rooms with an elegant, practical and functional design.



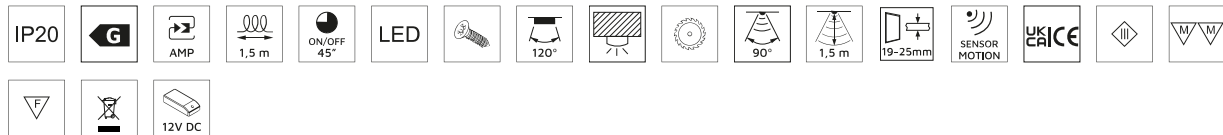
Système de détection de mouvement qui allume le luminaire lorsque sa zone de détection est perturbée.

Motion detection system that turns on the luminaire when its detection range is interfered with.



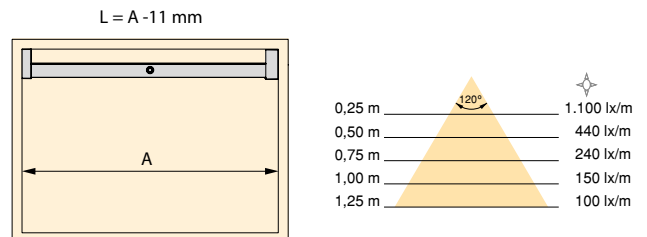
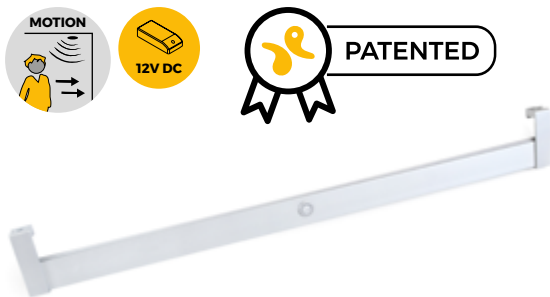
Barre de penderie pour armoire Polux avec lumière LED avec détecteur de mouvement (12V DC)

Polux Hanging wardrobe bar with LED light with motion sensor (12V DC)



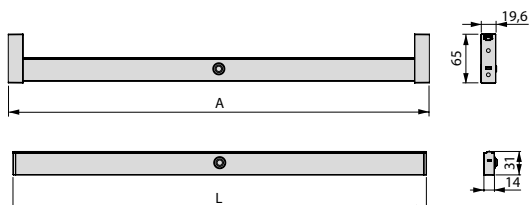
A	L	Découpe/Cut	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
558	547	408-558	125 lm	2,6 W	Blanc naturel 4.000 K/ Natural white 4.000 K	32	Anodisé mat/ Matt anodized	1 U/Unit	5074562
708	697	558-708	160 lm	3,3 W	Blanc naturel 4.000 K/ Natural white 4.000 K	41	Anodisé mat/ Matt anodized	1 U/Unit	5074662
858	847	708-858	190 lm	4 W	Blanc naturel 4.000 K/ Natural white 4.000 K	50	Anodisé mat/ Matt anodized	1 U/Unit	5074762
1.008	997	858-1.008	230 lm	4,8 W	Blanc naturel 4.000 K/ Natural white 4.000 K	59	Anodisé mat/ Matt anodized	1 U/Unit	5074862
1.158	1.147	1.008-1.158	260 lm	5,5 W	Blanc naturel 4.000 K/ Natural white 4.000 K	68	Anodisé mat/ Matt anodized	1 U/Unit	5074962

Aluminium, Plastique/Aluminium, Plastic

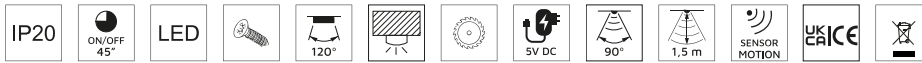


Le cod. 5077962 comprend le support central.
Convertisseur LED non inclu.

The cod. 5077962 included the central rail support.
Does not include LED converter.

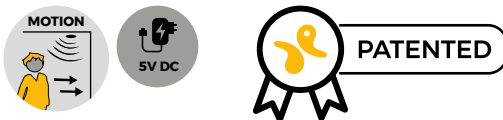


barre de penderie pour armoire Castor avec lumière LED, batterie amovible et détecteur de mouvement
 Castor Hanging wardrobe bar with LED light, removable battery and motion sensor

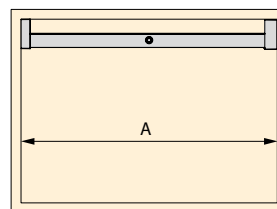


A	L	Découpe/Cut	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
558	547	408-558	30 lm	0,6 W	Blanc naturel 4.000 K/ Natural white 4.000 K	30	Peint en moka/ Moka painted	1 U/Unit	5074013
708	697	558-708	35 lm	0,7 W	Blanc naturel 4.000 K/ Natural white 4.000 K	45	Peint en moka/ Moka painted	1 U/Unit	5074113
858	847	708-858	45 lm	0,9 W	Blanc naturel 4.000 K/ Natural white 4.000 K	60	Peint en moka/ Moka painted	1 U/Unit	5074213
1.008	997	858-1.008	50 lm	1 W	Blanc naturel 4.000 K/ Natural white 4.000 K	75	Peint en moka/ Moka painted	1 U/Unit	5074313
1.158	1.147	1.008-1.158	55 lm	1,2 W	Blanc naturel 4.000 K/ Natural white 4.000 K	90	Peint en moka/ Moka painted	1 U/Unit	5074413
558	547	408-558	30 lm	0,6 W	Blanc naturel 4.000 K/ Natural white 4.000 K	30	Anodisé mat/ Matt anodized	1 U/Unit	5074062
708	697	558-708	35 lm	0,7 W	Blanc naturel 4.000 K/ Natural white 4.000 K	45	Anodisé mat/ Matt anodized	1 U/Unit	5074162
858	847	708-858	45 lm	0,9 W	Blanc naturel 4.000 K/ Natural white 4.000 K	60	Anodisé mat/ Matt anodized	1 U/Unit	5074262
1.008	997	858-1.008	50 lm	1 W	Blanc naturel 4.000 K/ Natural white 4.000 K	75	Anodisé mat/ Matt anodized	1 U/Unit	5074362
1.158	1.147	1.008-1.158	55 lm	1,2 W	Blanc naturel 4.000 K/ Natural white 4.000 K	90	Anodisé mat/ Matt anodized	1 U/Unit	5074462

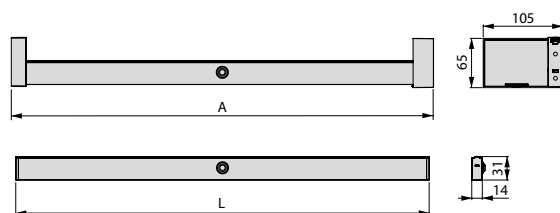
Aluminium, Plastique/
Aluminium, Plastic



L = A - 11 mm



0,25 m	240 lx/m
0,50 m	100 lx/m
0,75 m	55 lx/m
1,00 m	35 lx/m
1,25 m	25 lx/m




Fonctionnement par batterie amovible, qui peut être rechargée grâce à un chargeur de téléphone portable de 5 VDC 1A avec la fiche micro USB de type B.
 Les cod. 5077413 et 5077462 comprend le support central.

Functioning with an extractable battery, which can be recharged using a 5V DC 1A mobile charger with a micro USB type B port.
 The cod. 5077413 and 5077462 included the central rail support.

Appliques Lights

Ces luminaires sont conçus pour créer des environnements agréables et fonctionnels, idéaux comme lampe de lecture directe à la tête du lit.

These luminaires are designed to create pleasant and functional environments, ideal as a direct reading light at the head of the bed.



12V DC

6W	5211020
15W	5211120
30W	5147420
50W	5147520
72W	5008520
100W	5209320
200W	5209420





Vous pouvez ajuster et orienter la lumière en fonction de vos besoins, grâce à ses bras flexibles.

You can adjust and orient the light according to your needs, thanks to its flexible arms.

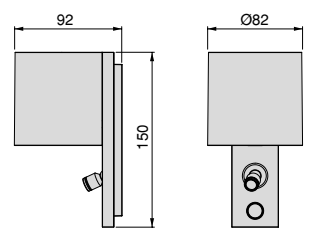
Luminaire directionnelle Quasar LED de lecture (12V DC) Directional Quasar LED luminaire for reading (12V DC)



Lumen	Puissance/Power	Température de la couleur/Colour temperature	Input	Finition/Finishing	Emballage/Packaging	Cod.
166 lm	3 W	Blanc naturel 4.000 K/ Natural white 4.000 K	12V DC	Plastique blanc/ White plastic	1 U/Unit	5218315

0,25 m	555 lx	995 lx
0,50 m	149 lx	268 lx
0,75 m	70 lx	124 lx
1,00 m	41 lx	68 lx
1,25 m	28 lx	47 lx

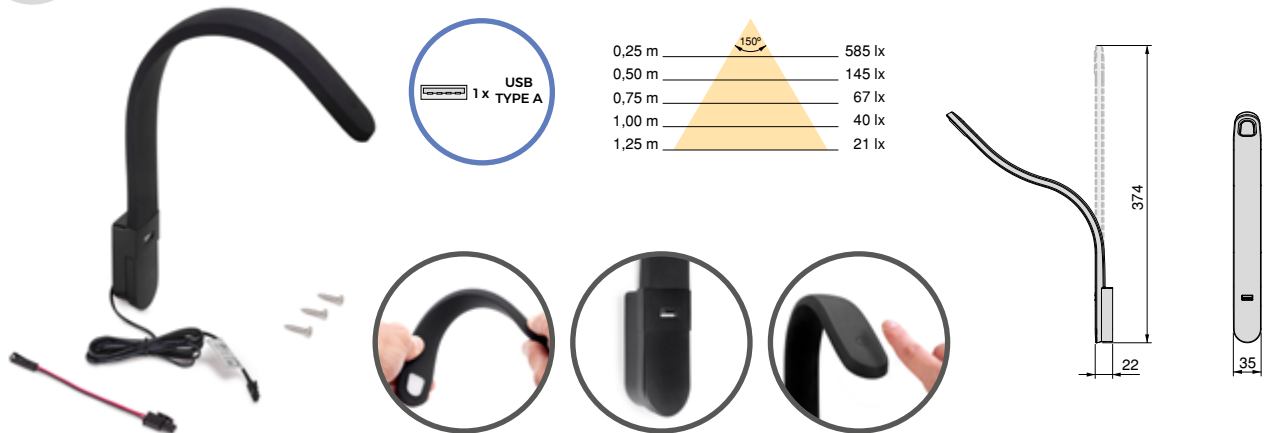
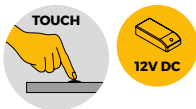


Luminaria LED Alioth flexible con puerto de carga USB-A de 5V DC-1A Max. (12V DC)
Luminária LED Alioth flexível com porta de carregamento USB-A 5V DC-1A Max. (12V DC)



Lumen	Puissance/ Power	Température de la couleur/ Colour temperature	Input	Output	Finition/Finishing	Emballage/ Packaging	Cod.
68 lm	1,2 W	Blanc naturel 4.000 K/ Natural white 4.000 K	12V DC Min 15W	5V DC 1A Max.	Peint en noir/ Black painted	1 U/Unit	5218114

Plastique/Plastic

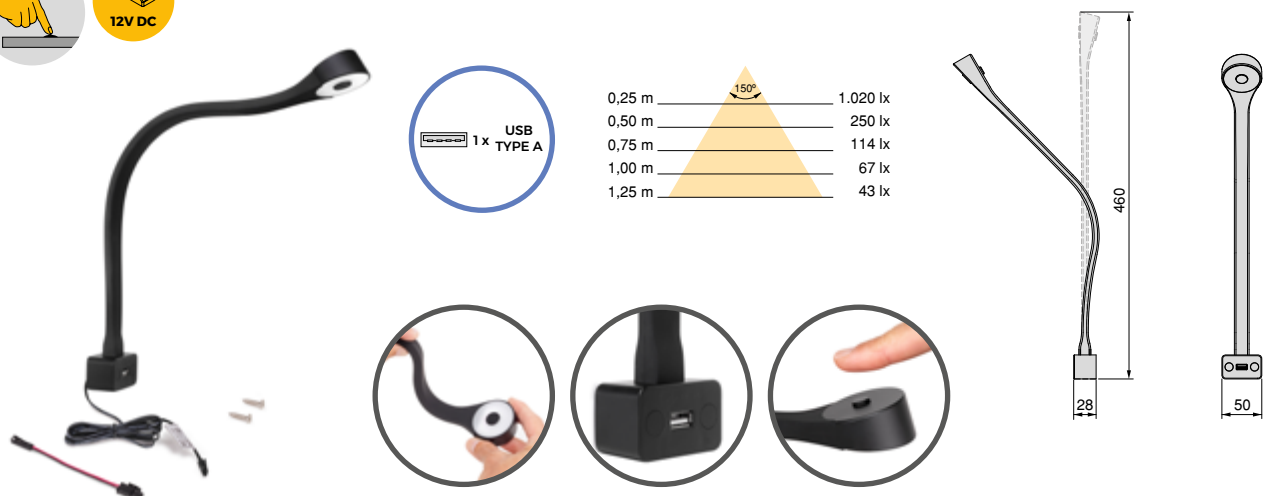
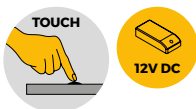


Luminaria LED Algal flexible con puerto de carga USB-A de 5V DC-1A Max. (12V DC)
Flexible Algal LED luminaire with USB-A 5V DC-1A Max. charging port (12V DC)

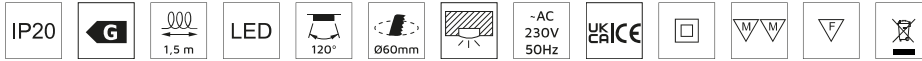


Lumen	Puissance/ Power	Température de la couleur/ Colour temperature	Input	Output	Finition/Finishing	Emballage/ Packaging	Cod.
93 lm	1,8 W	Blanc naturel 4.000 K/ Natural white 4.000 K	12V DC Min 15W	5V DC 1A Max.	Peint en noir/ Black painted	1 U/Unit	5218214

Plastique/Plastic



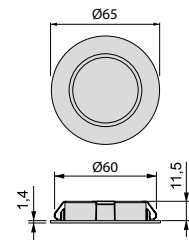
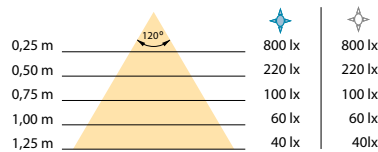
Luminaire LED Crux-in pour encastrement dans des meubles sans besoin de convertisseur (AC 230V 50Hz)
Crux-in LED luminaire for embedding in furniture without the need for a converter (AC 230V 50Hz)



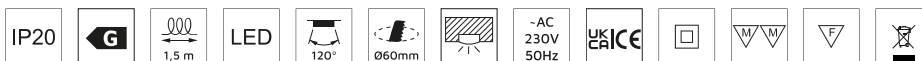
Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
116 lm	1,8 W	Blanc froid 6.000 K/ Cold white 6.000 K	24	Peint en aluminium/ Silver painted	6 U/Unit	5915225
116 lm	1,8 W	Blanc froid 6.000 K/ Cold white 6.000 K	24	Nickel satiné/Satin finished nickel	6 U/Unit	5915251
116 lm	1,8 W	Blanc naturel 4.000 K/ Natural white 4.000 K	24	Nickel satiné/Satin finished nickel	6 U/Unit	5915351

Plastique/Plastic

AC 230V
50Hz



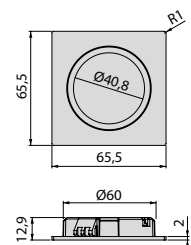
Crux-in-Q (AC 230V 50Hz)
LED spotlight Crux-in-Q (AC 230V 50Hz)



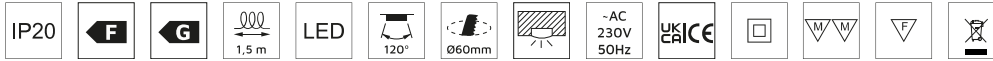
Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
101 lm	1,8 W	Blanc naturel 4.000 K/ Natural white 4.000 K	24	Peint en noir/Black painted	6 U/Unit	5203914
101 lm	1,8 W	Blanc naturel 4.000 K/ Natural white 4.000 K	24	Nickel satiné/Satin finished nickel	6 U/Unit	5203951

Plastique/Plastic

AC 230V
50Hz

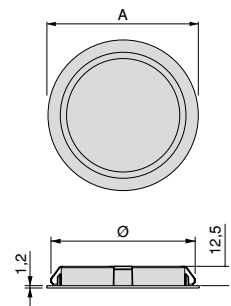
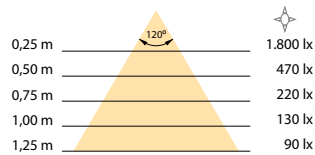


Luminaire LED Mizar pour encastrement dans des meubles sans besoin de convertisseur (AC 230V 50Hz)
Mizar LED luminaire for embedding in furniture without the need for a converter (AC 230V 50Hz)



A	Diamètre/ Diameter	Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
66	66	200 lm	3 W	Blanc naturel 4.000 K/ Natural white 4.000 K	24	Nickel satiné/Satin finished nickel	6 U/Unit	5040151

Acier, Plastique/Plastic, Steel

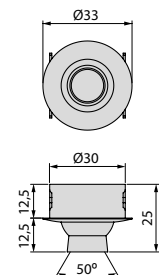


Polaris (12V DC)
LED spotlight Polaris (12V DC)



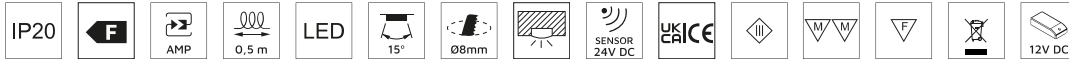
Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
95 lm	1,2 W	Blanc naturel 4.000 K/ Natural white 4.000 K	1	Anodisé mat/Matt anodized	6 U/Unit	5022262

Aluminium/Aluminium



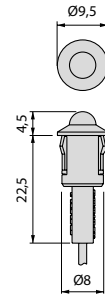
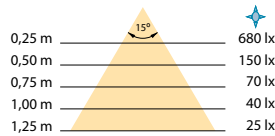
Spot (12V DC)

LED spotlight Spot (12V DC)



Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
8 lm	0,3 W	Blanc froid 6.000 K/Cold white 6.000 K	1	Chromé/Chrome plated	10 U/Unit	7015611

Plastique/Plastic



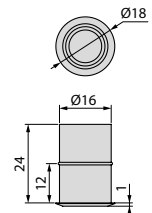
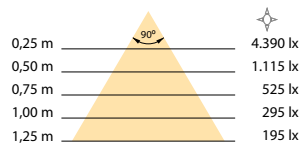
Alcor (12V DC)

LED spotlight Alcor (12V DC)



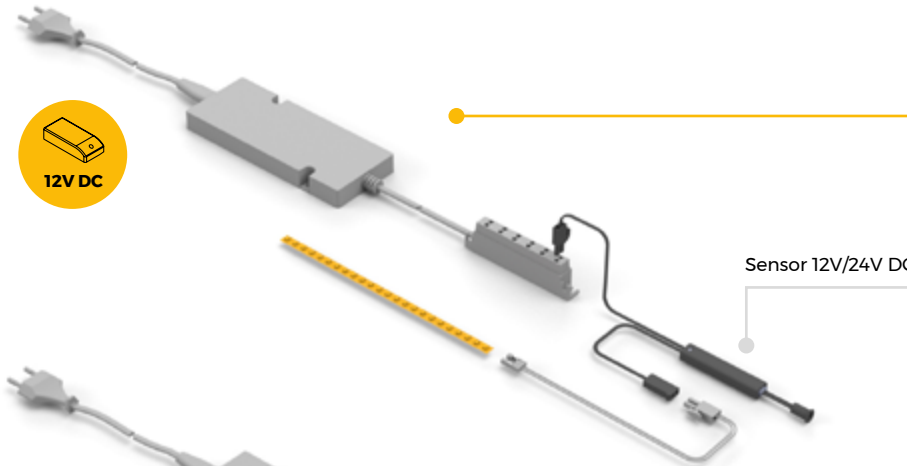
Lumen	Puissance/Power	Température de la couleur/Colour temperature	LEDs	Finition/Finishing	Emballage/Packaging	Cod.
95 lm	1,2 W	Blanc naturel 4.000 K/ Natural white 4.000 K	1	Anodisé mat/Matt anodized	6 U/Unit	5022362

Aluminium/Aluminium



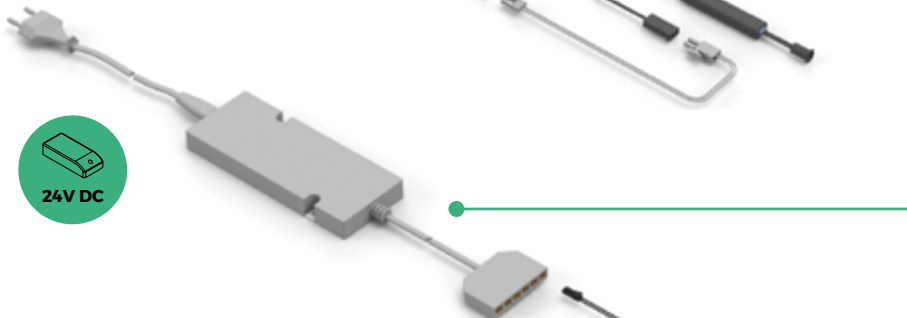
Installations base

Basic installations

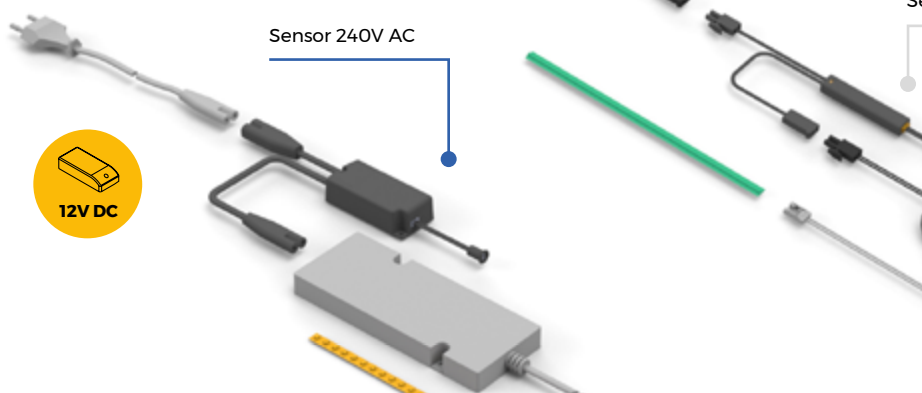


Installation 12V DC
Installation 12V DC

Sensor 12V/24V DC



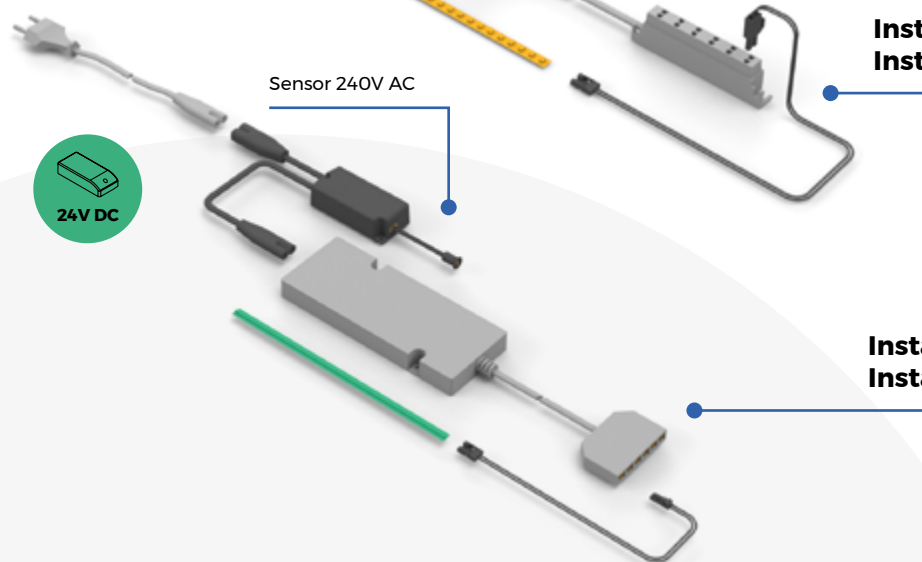
Installation 24V DC
Installation 24V DC



Sensor 240V AC

Sensor 12V/24V DC

Installation 240V AC - 12V DC
Installation 240V AC - 12V DC



Sensor 240V AC

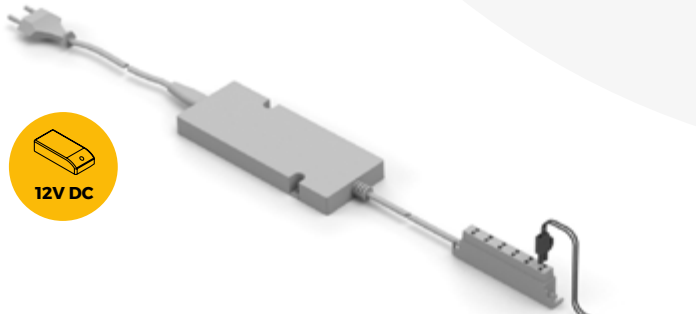
Installation 240V AC - 24V DC
Installation 240V AC - 24V DC



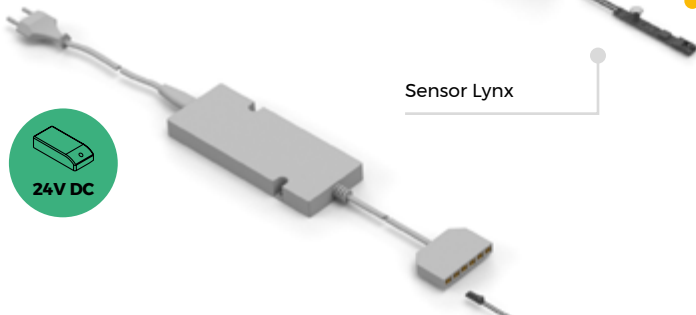
6W	5211020
15W	5211120
30W	5147420
50W	5147520
72W	5008520
100W	5209320
200W	5209420



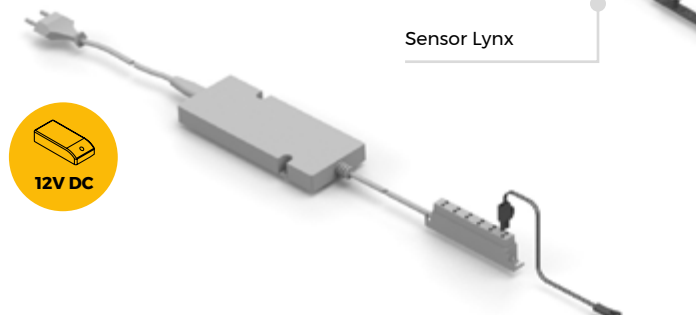
15W	5211220
30W	5147620
50W	5147720
100W	5209520



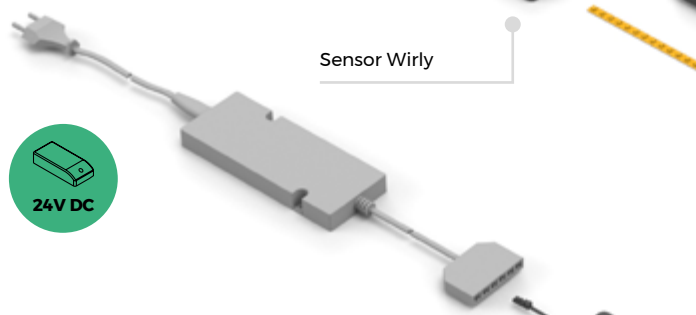
Installation Lynx 12V DC
Installation Lynx 12V DC



Installation Lynx 24V DC
Installation Lynx 24V DC

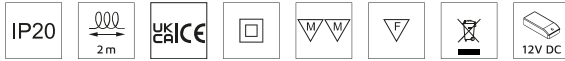


Installation Wirly 12V DC
Installation Wirly 12V DC



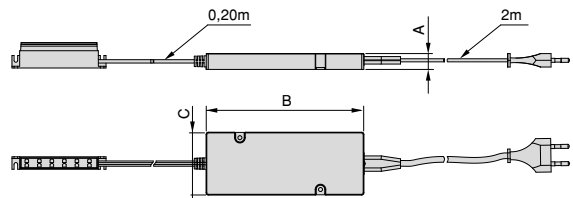
Installation Wirly 24V DC
Installation Wirly 24V DC

Convertisseur pour luminaires LED à tension constante, plastique (12V DC)
Constant-voltage converter for LED lights, plastic (12V DC)



A	B	C	Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
16,2	96	41	6 W	180-240V AC - 50Hz	12V DC	Indeterminé/ Not defined	<input type="checkbox"/>	10 U/Unit 5211020
16,2	96	41	15 W	180-240V AC - 50Hz	12V DC	Indeterminé/ Not defined	<input type="checkbox"/>	10 U/Unit 5211120
17	164	65	30 W	100-240V AC - 50-60Hz	12V DC	Indeterminé/ Not defined	<input type="checkbox"/>	10 U/Unit 5147420
17	164	65	50 W	100-240V AC - 50-60Hz	12V DC	Indeterminé/ Not defined	<input type="checkbox"/>	10 U/Unit 5147520
38	153	60	72 W	100-240V AC - 50-60Hz	12V DC	Indeterminé/ Not defined	<input type="checkbox"/>	10 U/Unit 5008520

Plastique/Plastic

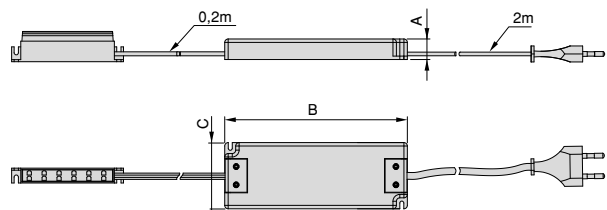


Convertisseur pour luminaires LED à tension constante (12V DC)
Constant-voltage converter for LED lights (12V DC)

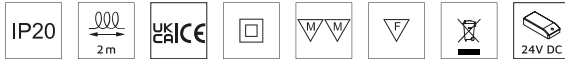


A	B	C	Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
18	160	58	100 W	200-240V AC - 50-60Hz	12V DC	Indeterminé/ Not defined	<input type="checkbox"/>	5 U/Unit 5209320
35	205	71	200 W	200-240V AC - 50-60Hz	12V DC	Indeterminé/ Not defined	<input type="checkbox"/>	5 U/Unit 5209420

Acier, Aluminium/Aluminium, Steel

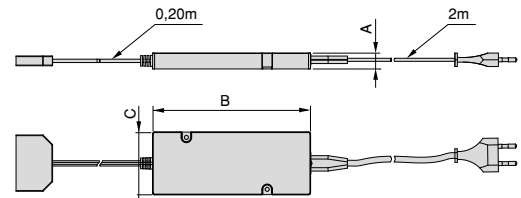
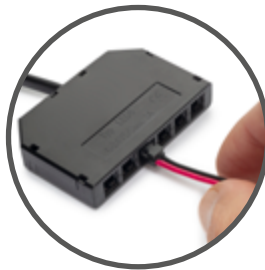


Convertisseur pour luminaires LED à tension constante, plastique (24V DVC)
Constant-voltage converter for LED lights, plastic (24V DVC)



A	B	C	Puissance/Power	Input	Output	Finition/Finishing	Emballage/ Packaging	Cod.
16,2	96	41	15 W	180-240V AC - 50Hz	24V DC	Indeterminé/ Not defined	10 U/Unit	5211220
17	164	65	30 W	100-240V AC - 50-60Hz	24V DC	Indeterminé/ Not defined	10 U/Unit	5147620
17	164	65	50 W	100-240V AC - 50-60Hz	24V DC	Indeterminé/ Not defined	10 U/Unit	5147720

Acier, Aluminium/
Aluminium, Steel

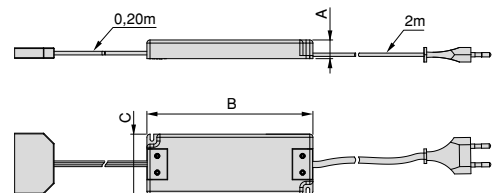


Convertisseur pour luminaires LED à tension constante (24V DC)
Constant-voltage converter for LED lights (24V DC)

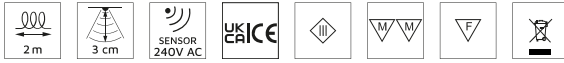


A	B	C	Puissance/Power	Input	Output	Finition/Finishing	Emballage/ Packaging	Cod.
18	160	58	100 W	200-240V AC - 50-60Hz	24V DC	Indeterminé/ Not defined	5 U/Unit	5209520

Acier, Aluminium/Aluminium, Steel

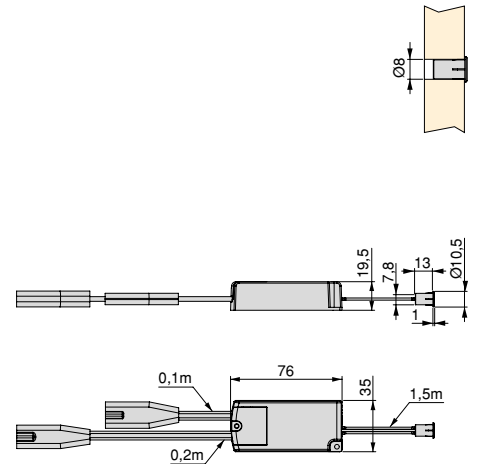
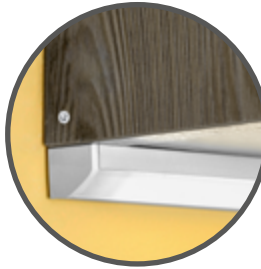
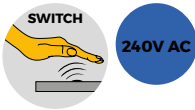


Point switch SIMPLE (interrupteur) 240V AC
 LED sensor Point switch SIMPLE (switch) 240V AC



Modele/Model	Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
SWITCH SIMPLE	Max. 250 W	100-240V AC 50-60Hz	100-240V AC 50-60Hz	Peint en aluminium/ Silver painted	10 U/Unit	5040525

Plastique/Plastic

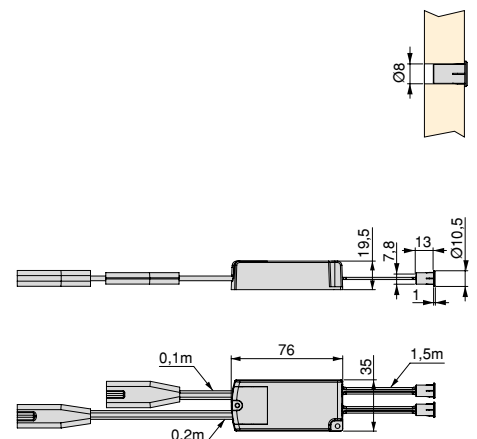
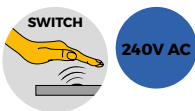


Point switch DOUBLE (interrupteur) 240V AC
 LED sensor Point switch DOUBLE (switch) 240V AC



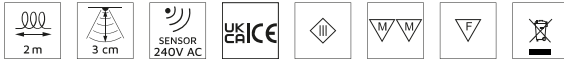
Modele/Model	Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
SWITCH DOBLE	Max. 250 W	100-240V AC 50-60Hz	100-240V AC 50-60Hz	Peint en aluminium/ Silver painted	10 U/Unit	5040625

Plastique/Plastic



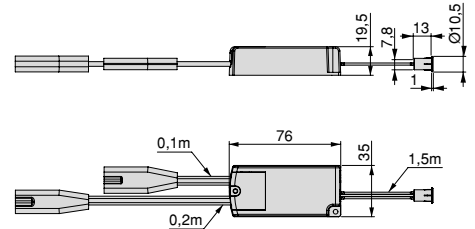
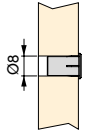
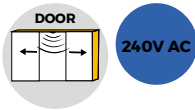
Point door SIMPLE (proximité) 240V AC

LED sensor Point door SIMPLE (proximity) 240V AC



Modele/Model	Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
DOOR SIMPLE	Max. 250 W	100-240V AC 50-60Hz	100-240V AC 50-60Hz	Peint en aluminium/ Silver painted	10 U/Unit	5040725

Plastique/Plastic



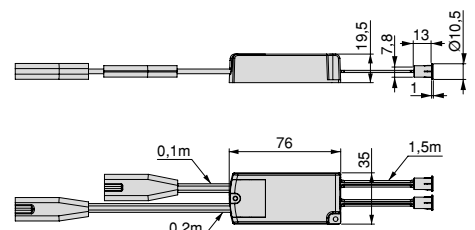
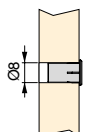
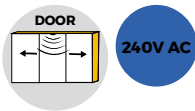
Point door DOUBLE (proximité) 240V AC

LED sensor Point door DOUBLE (proximity) 240V AC



Modele/Model	Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
DOOR DOBLE	Max. 250 W	100-240V AC 50-60Hz	100-240V AC 50-60Hz	Peint en aluminium/ Silver painted	10 U/Unit	5040825

Plastique/Plastic



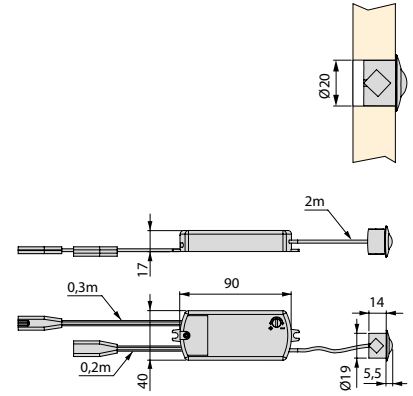
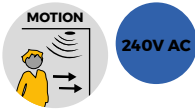
Red Eye 4 motion (mouvement) 240V AC

LED sensor Red Eye 4 motion (movement) 240V AC



Modello/Modell	Potenza/Leistung	Input	Output	Finitura/Fertigstellung	Imballaggio/Verpackung	Cod.
MOTION SIMPLE	250 W	100-240V AC 50-60Hz	100-240V AC 50-60Hz	Non classificata/Nicht bestimmt	<input type="checkbox"/> 10 UN/Einh	7001820

Tecnoplastica/Kunststoff



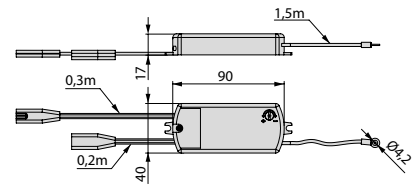
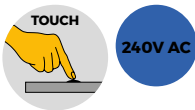
Red Eye 5 metal (tactile) 240V AC

LED sensor Red Eye 5 metal (touch) 240V AC



Modelo/Model	Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
METAL SIMPLE	500 W	220-240V AC - 50Hz	220-240V AC 50-60Hz	Indeterminé/Not defined	<input type="checkbox"/> 10 U/Unit	7001920

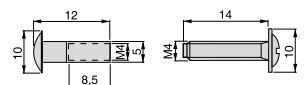
Plastique/Plastic



Écrou enjoliveur et vis
Touch pad and screw

Finition/Finishing	Emballage/Packaging	Cod.
Chromé/Chrome plated	10 U/Unit	7006011

Acier/Steel

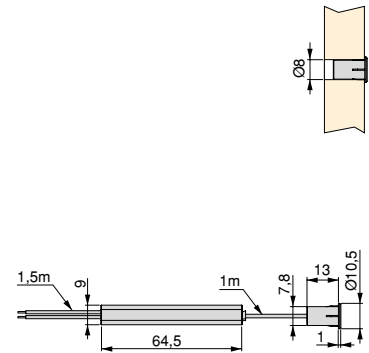
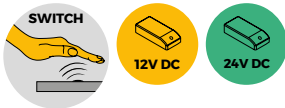


Point switch SIMPLE (interrupteur) 12V DC / 24V DC
 LED sensor Point switch SIMPLE (switch) 12V DC / 24V DC



Modele/Model	Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
SWITCH SIMPLE	36 W (12V DC) - 72 W (24V DC)	12V DC - 24V DC	12V DC - 24V DC	Peint en aluminium/ Silver painted	6 U/Unit	5022925

Plastique/Plastic

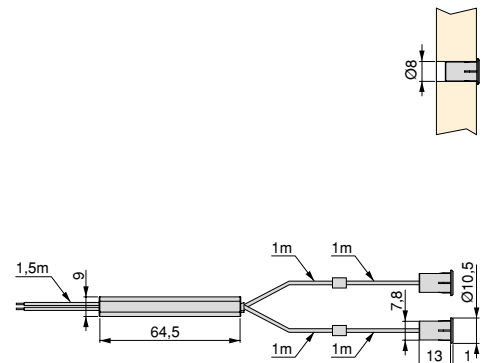
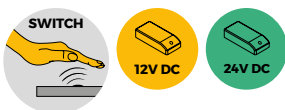


Point switch DOUBLE (interrupteur) 12V DC / 24V DC
 LED sensor Point switch DOUBLE (switch) 12V DC / 24V DC



Modele/Model	Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
SWITCH DOBLE	36 W (12V DC) - 72 W (24V DC)	12V DC - 24V DC	12V DC - 24V DC	Peint en aluminium/ Silver painted	6 U/Unit	5023025

Plastique/Plastic

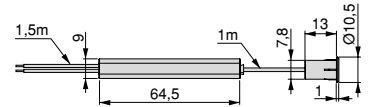
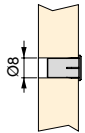
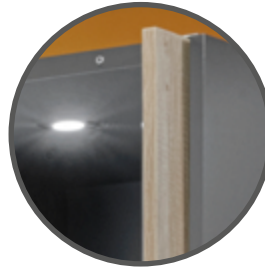
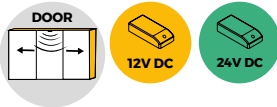


Point door (proximité) 12V DC / 24V DC
 LED sensor Point door (proximity) 12V DC / 24V DC



Modello/Modell	Potenza/Leistung	Input	Output	Finitura/Fertigstellung	Imballaggio/Verpackung	Cod.
DOOR SIMPLE	36 W (12V DC) - 72 W (24V DC)	12V DC - 24V DC	12V DC - 24V DC	Verniciato alluminio/ Grau metallic	6 UN/Einh	5023225

Tecnoplastica/Kunststoff

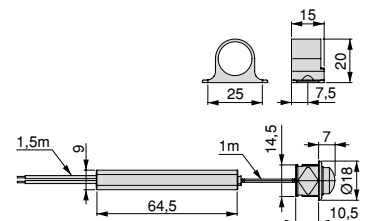
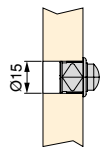
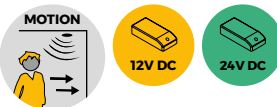


Point motion (mouvement) 12V DC / 24V DC
 LED sensor Point motion (movement) 12V DC / 24V DC



Modello/Modell	Potenza/Leistung	Input	Output	Finitura/Fertigstellung	Imballaggio/Verpackung	Cod.
MOTION SIMPLE	36 W (12V DC) - 72 W (24V DC)	12V DC - 24V DC	12V DC - 24V DC	Non classificata/Nicht bestimmt	6 UN/Einh	5023120

Tecnoplastica/Kunststoff

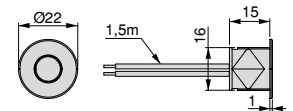
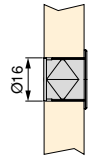
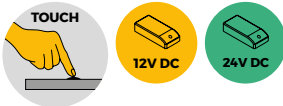


Dot Ø16 switch/dimmer (interrupteur) 12V DC / 24V DC
 LED sensor Dot Ø16 switch/dimmer (switch) 12V DC / 24V DC



Modello/Modell	Potenza/Leistung	Input	Output	Finitura/Fertigstellung	Imballaggio/Verpackung	Cod.
SWITCH DIMMER SIMPLE	36 W (12V DC) - 72 W (24V DC)	12V DC - 24V DC	12V DC - 24V DC	Verniciato alluminio/ Gruu metallic	6 UN/Einh	5022825

Tecnoplastica/Kunststoff

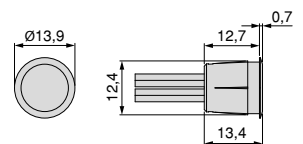
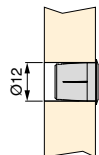
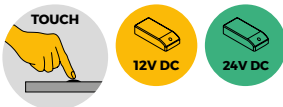


Dot Ø12 switch/dimmer (interrupteur) 12V DC / 24V DC
 LED sensor Dot Ø12 switch/dimmer (switch) 12V DC / 24V DC



Modello/Modell	Potenza/Leistung	Input	Output	Finitura/Fertigstellung	Imballaggio/Verpackung	Cod.
SWITCH DIMMER SIMPLE	36 W (12V DC) - 72 W (24V DC)	12V DC - 24V DC	12V DC - 24V DC	Verniciato alluminio/ Gruu metallic	6 UN/Einh	5218425

Tecnoplastica/Kunststoff

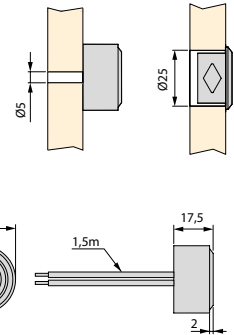
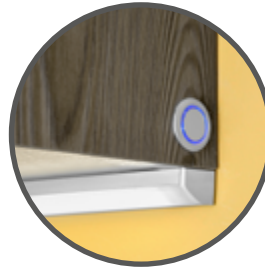
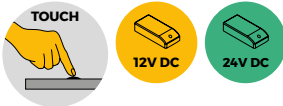


Micron switch/dimmer (interrupteur) 12V DC / 24V DC
 LED sensor Micron switch/dimmer (switch) 12V DC / 24V DC



Modello/Modell	Potenza/Leistung	Input	Output	Finitura/Fertigstellung	Imballaggio/Verpackung	Cod.
SWITCH DIMMER SIMPLE	24 W (12V DC) - 48 W (24V DC)	12V DC - 24V DC	12V DC - 24V DC	Verniciato alluminio/ Grau metallic	6 UN/Einh	5053125

Tecnoplastica/Kunststoff

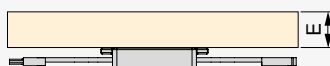
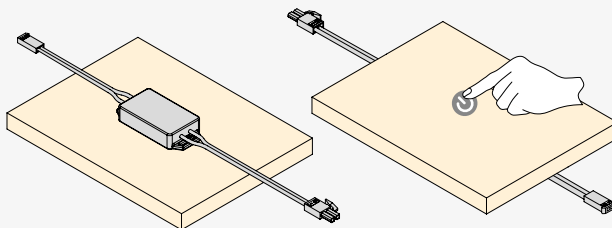
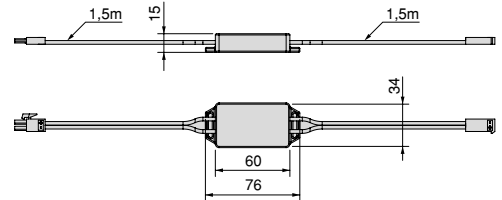
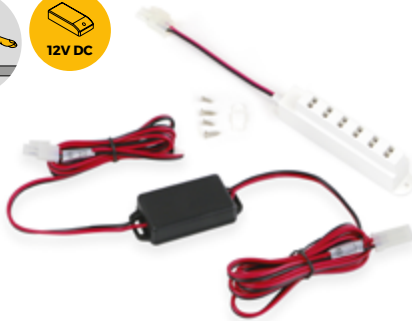
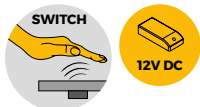


Spirit switch/dimmer (interrupteur) capteur invisible 12V DC
 LED sensor Spirit switch/dimmer (switch) hidden sensor 12V DC



Modello/Modell	Potenza/Leistung	Input	Output	Finitura/Fertigstellung	Imballaggio/Verpackung	Cod.
SWITCH DIMMER SIMPLE	Max. 80 W	12V DC/12V DC	12V DC/12V DC	Plastica nera/ Schwarzer Kunststoff	6 UN/Einh	5022617

Tecnoplastica/Kunststoff



Détecteur invisible qui traverse des matériaux de jusqu'à 32 mm d'épaisseur.

Non compatible avec miroirs et métaux.

- E < 32 mm Bois.
- E < 22 mm Plastique.
- E < 20 mm Pierre.
- E < 12 mm Verre.

Hidden sensor that penetrates materials of up to 32 mm thick.

Not compatible with mirrors and metals.

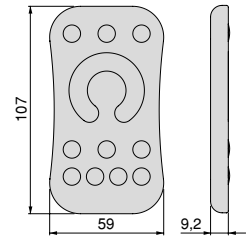
- E < 32 mm Wood.
- E < 22 mm Plastic.
- E < 20 mm Stone.
- E < 12 mm Glass.

Télécommande RGB
RGB Remote Controller for illumination



Finition/Finishing	Emballage/Packaging	Cod.
Indeterminé/Not defined <input type="checkbox"/>	1 U/Unit	5205520

Plastique/Plastic

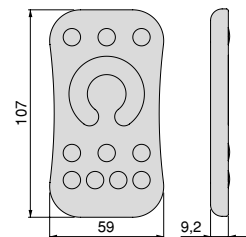


Télécommande Dimmer
Dimmer Remote Controller for illumination



Finition/Finishing	Emballage/Packaging	Cod.
Indeterminé/Not defined <input type="checkbox"/>	1 U/Unit	5205720

Plastique/Plastic

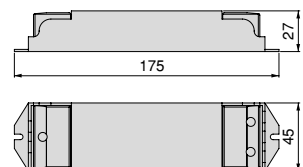


Contrôleur LED
LED Control for lighting

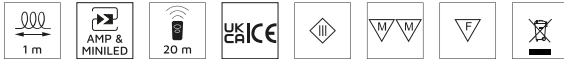


Finition/Finishing	Emballage/Packaging	Cod.
Indeterminé/Not defined <input type="checkbox"/>	1 U/Unit	5205920

Plastique/Plastic

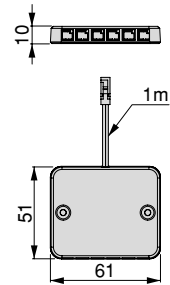
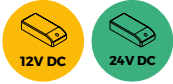


Récepteur de capteur LED Wirly 12V DC / 24V DC
 Receptor of LED sensor Wirly 12V DC / 24V DC



Puissance/Power	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
36 W (12V DC) - 72 W (24V DC)	12V DC - 24V DC	12V DC - 24V DC	Indeterminé/Not defined	<input type="checkbox"/>	5215020

Plastique/Plastic

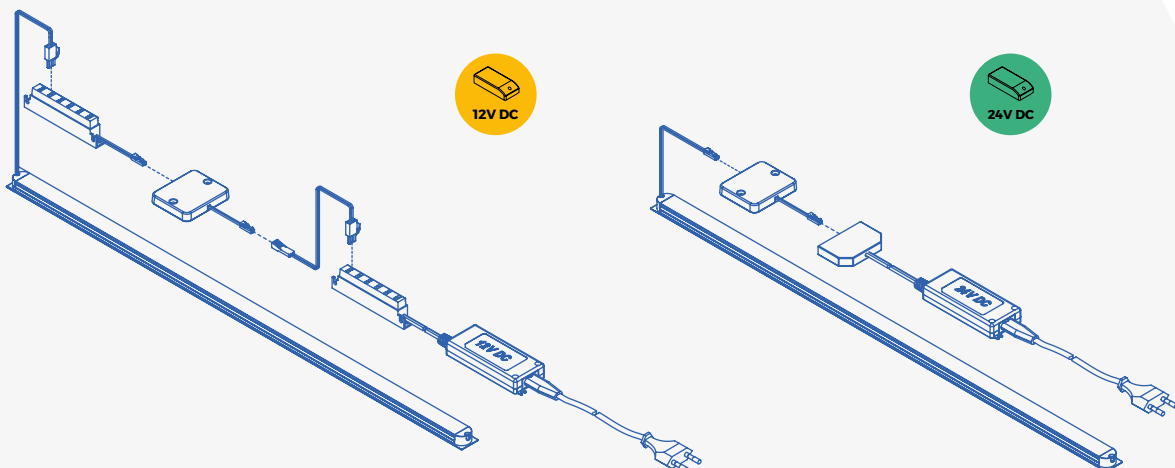


Un émetteur peut être relié à un maximum de 8 récepteurs et un récepteur peut être relié à un maximum de 10 émetteurs différents.

One transmitter can be linked to up to 8 receivers and one receiver can be linked to up to 10 different transmitters.

Le système de détection Wirly se compose d'un récepteur et d'un émetteur de signaux qui permet d'allumer et d'éteindre les luminaires à partir de n'importe quel point par radiofréquence.

The Wirly detection system consists of a receiver and a signal transmitter that allows the luminaires to be switched on and off from any point via radio frequency.

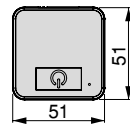
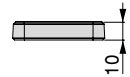


Émetteur de proximité LED Wirly switch/dimmer (interrupteur) 12V DC / 24V DC
 Transmitter for LED sensor Wirly switch/dimmer (switch) 12V DC / 24V DC



Modello/Modell	Finitura/Fertigstellung	Imballaggio/Verpackung	Cod.
SWITCH DIMMER SIMPLE	Non classificata/Nicht bestimmt <input type="checkbox"/>	10 UN/Einh	5215120

Tecnoplastica/Kunststoff

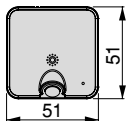
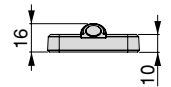


Émetteur de proximité LED Wirly switch/motion (mouvement) 12V DC / 24V DC
 Transmitter for LED sensor Wirly switch/motion (movement) 12V DC / 24V DC



Modello/Modell	Finitura/Fertigstellung	Imballaggio/Verpackung	Cod.
MOTION SIMPLE	Non classificata/Nicht bestimmt <input type="checkbox"/>	10 UN/Einh	5215220

Tecnoplastica/Kunststoff

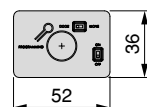
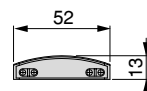
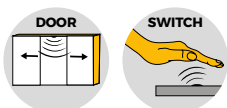


Émetteur de proximité LED Wirly door (proximité) 12V DC / 24V DC
 Transmitter for LED sensor Wirly door (proximity) 12V DC / 24V DC



Modello/Modell	Finitura/Fertigstellung	Imballaggio/Verpackung	Cod.
DOOR SIMPLE / DOOR DOBLE / PROXIMITY DIMMER	Non classificata/Nicht bestimmt <input type="checkbox"/>	10 UN/Einh	5215320

Tecnoplastica/Kunststoff

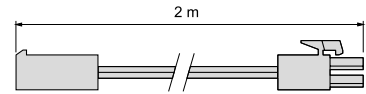


Câble rallonge type AMP (12V DC)
AMP extension cable (12V DC)

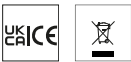


Longueur/Longitude	Puissance/Power	Finition/Finishing	Emballage/Packaging	Cod.
2 m	Max. 60 W	Plastique noir/Black plastic	25 U/Unit	9269817

Plastique/Plastic

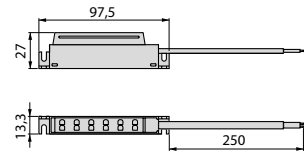


Câble distributeur type AMP 12V
12V AMP distribution cable



Longueur/Longitude	Finition/Finishing	Emballage/Packaging	Cod.
0.25 m	Plastique blanc/White plastic	10 U/Unit	7065715

Plastique/Plastic

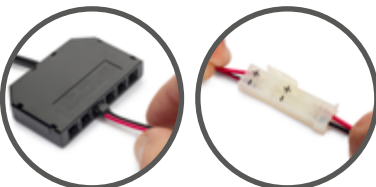
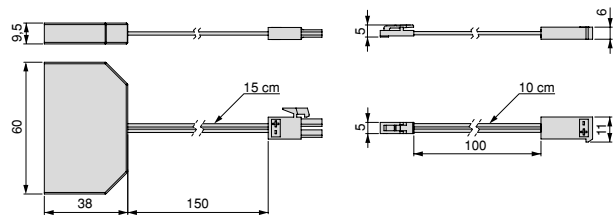


Kit d'adaptateur AMP vers Miniled pour capteurs (12V DC) (24V DC)
AMP to Miniled adaptor set for sensors (12V DC) (24V DC)



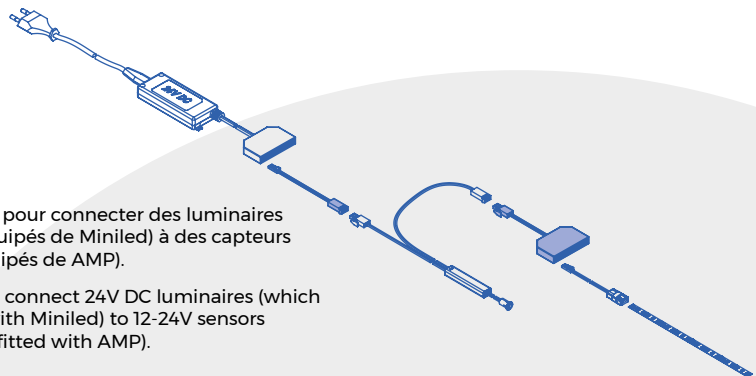
Finition/Finishing	Emballage/Packaging	Cod.
Indeterminé/Not defined	10 U/Unit	5205020

Plastique/Plastic



Il est utilisé pour connecter des luminaires 24V DC (équipés de Miniled) à des capteurs 12-24V (équipés de AMP).

It is used to connect 24V DC luminaires (which are fitted with Miniled) to 12-24V sensors (which are fitted with AMP).

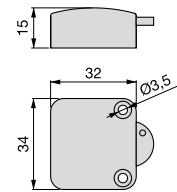
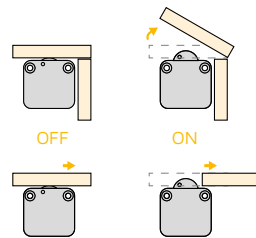


Interrupteur pour porte armoire
Wardrobe door switch



Finition/Finishing		Emballage/Packaging	Cod.
Plastique blanc/White plastic		10 U/Unit	9642415
Plastique noir/Black plastic		10 U/Unit	9642417

Plastique/Plastic

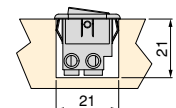
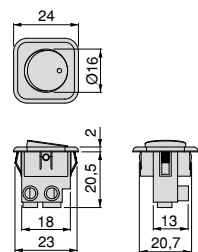


Interrupteur à encastrer D21x21
Switch for embedding D21x21



Finition/Finishing		Emballage/Packaging	Cod.
Plastique blanc/White plastic		10 U/Unit	9640215
Plastique noir/Black plastic		10 U/Unit	9640217
Plastique gris/Grey plastic		10 U/Unit	9640221

Plastique/Plastic



Chargeurs Chargers

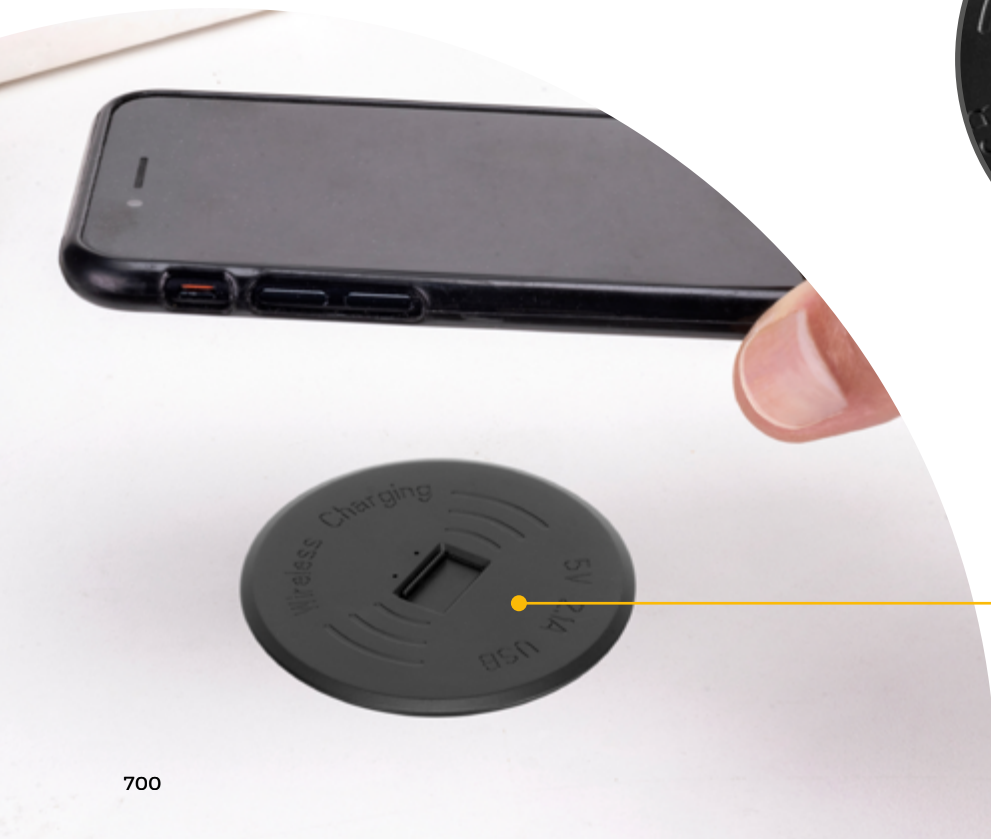
Les chargeurs sans fil sont conçus pour recharger votre tablette ou votre smartphone de manière discrète et accessible grâce à leur intégration complète dans le mobilier de la maison et du bureau.

The wireless chargers are designed to charge your tablet or smartphone in a discreet and accessible way thanks to their complete integration in home and office furniture.



Ils permettent la recharge sans fil avec la technologie sans fil Qi (V1.1) uniquement sur les appareils compatibles avec ce protocole.

They allow wireless charging using Qi wireless technology (V1.1) only for devices compatible with this protocol.



Ce modèle permet également de recharger des appareils électroniques via une connexion USB.

This model also allows charging of electronic devices via USB connection.

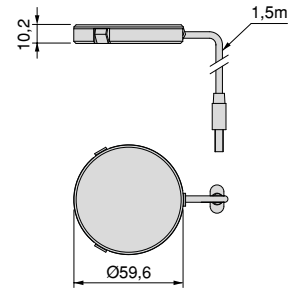
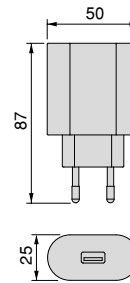
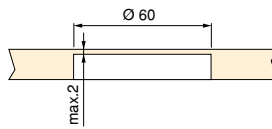
Chargeur sans fil invisible pour mobiles Airtop (Ø60mm)
Airtop 2 wireless hidden charger for mobiles (Ø60mm)



Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
100-240V AC - 50/60Hz	5V DC 2A (10W)	Plastique noir/Black plastic	1 U/Unit	5049317

Plastique/Plastic

AC 230V
50Hz



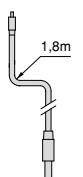
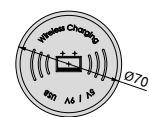
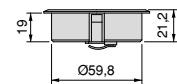
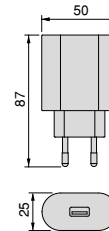
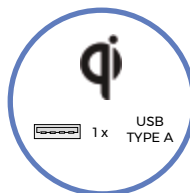
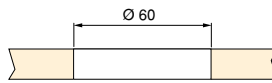
Airtop 2 Chargeur mobile de surface sans fil USB-A (Ø60mm)
Airtop 2 USB-A wireless charger of surface for mobiles (Ø60mm)



Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
100-240V AC - 50/60Hz	5V DC / 2.1A (USB-10W/Qi-10W)	Plastique noir/Black plastic	1 U/Unit	5049217

Plastique/Plastic

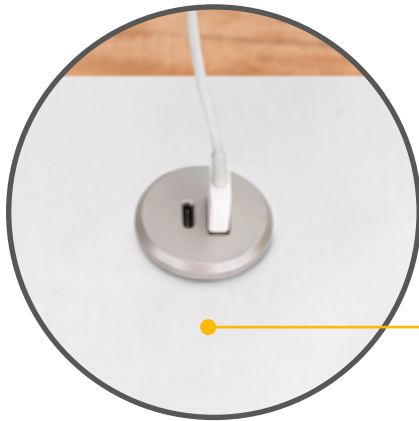
AC 230V
50Hz



Connecteurs / Connectors

Les multi-connecteurs pour la cuisine, le bureau et la maison sont un accessoire indispensable, car ils facilitent la vie et ajoutent de la fonctionnalité à votre mobilier.

The multi-connectors for kitchen, office and home are an essential accessory, because they make life easier and add functionality to your furniture.



Grâce à leur intégration totale dans le mobilier, les connecteurs sont toujours accessibles.

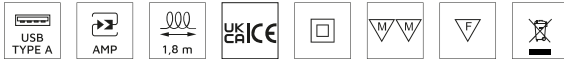
Thanks to their total integration in the furniture, the connectors are fully accessible at all times.



Ils sont conçus pour recharger facilement et discrètement les appareils électroniques tels que les tablettes ou les téléphones portables.

They are designed to charge electronic devices such as tablets or mobile phones easily and discreetly.

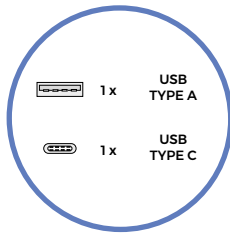
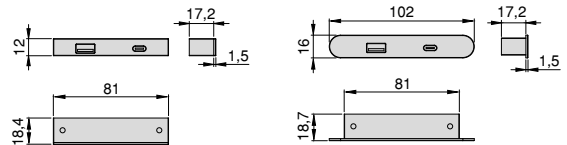
Cargador Chargeur USB A+C Linky (81x12mm)
Carregador Linky USB A+C charger (81x12mm)



Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
100-240V AC - 50/60Hz	USB A - DC 5V-2A (10W) USB C - DC 5V-2A (10W)	Plastique noir/Black plastic	1 U/Unit	5049417

Plastique/Plastic

AC 230V
50Hz

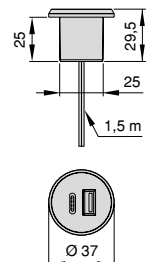
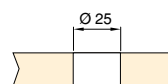
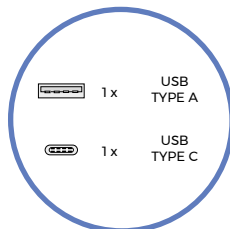


Cargador Chargeur USB A+C Plugy circulaire Ø37 (Ø25mm)
Carregador Plugy USB A+C charger Ø37 (Ø25mm)



Description/Description	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
Ø37	12VDC-3A (30W) / 24VDC-1.5A (36W)	USB-A 18W: 5V-3A / 10V-2.22A / 12V-1.67A USB-C 20W: 5V-3A / 9V-2.22A / 12V-1.67A	Peint en noir/ Black painted	6 U/Unit	5221114
Ø37	12VDC-3A (30W) / 24VDC-1.5A (36W)	USB-A 18W: 5V-3A / 10V-2.22A / 12V-1.67A USB-C 20W: 5V-3A / 9V-2.22A / 12V-1.67A	Peint en aluminium/ Silver painted	6 U/Unit	5221125

Plastique/Plastic


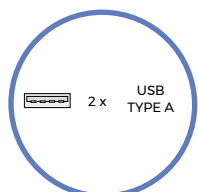
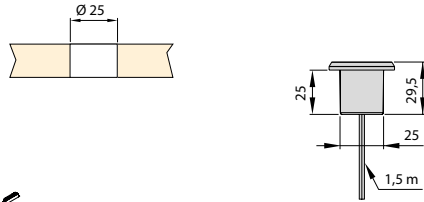




Cargador/Chargeur USB Plugy circulaire Ø37 (Ø25mm)
Carregador USB Plugy Ø37 round charger (Ø25mm)




Description/Description	Input	Output	Finition/Finishing	Emballage/Packaging	Cod.
Ø37	12V DC	5V DC	Peint en noir/Black painted	6 U/Unit	5009014
Ø37	12V DC	5V DC	Peint en aluminium/Silver painted	6 U/Unit	5009025

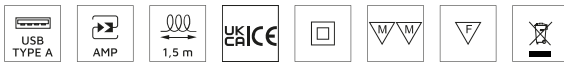
Plastique/Plastic

	Input	Output
	30 W 12V DC (2,50A)	5V DC - 3,40A MAX. (1 x 3,40A) (2 x 1,70A)
	15 W 12V DC (1,25A)	5V DC - 1,70A MAX. (1 x 1,70A) (2 x 0,85A)


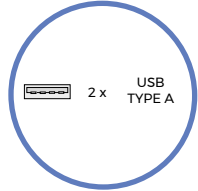
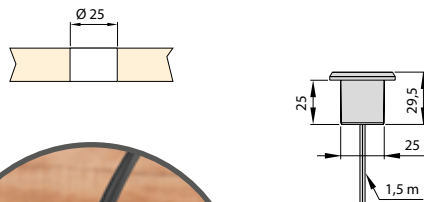




Cargador/Chargeur rond Plugy avec 2 ports USB à encastrer au meuble (Ø25mm)
Carregador Plugy round charger with 2 USB ports for embedding into furniture (Ø25mm)

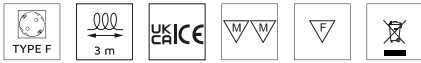


Description/Description	Finition/Finishing	Emballage/Packaging	Cod.
Ø37	Peint en noir/Black painted	1 KIT/KIT	5070614
Ø37	Peint en aluminium/Silver painted	1 KIT/KIT	5070625

Plastique/Plastic

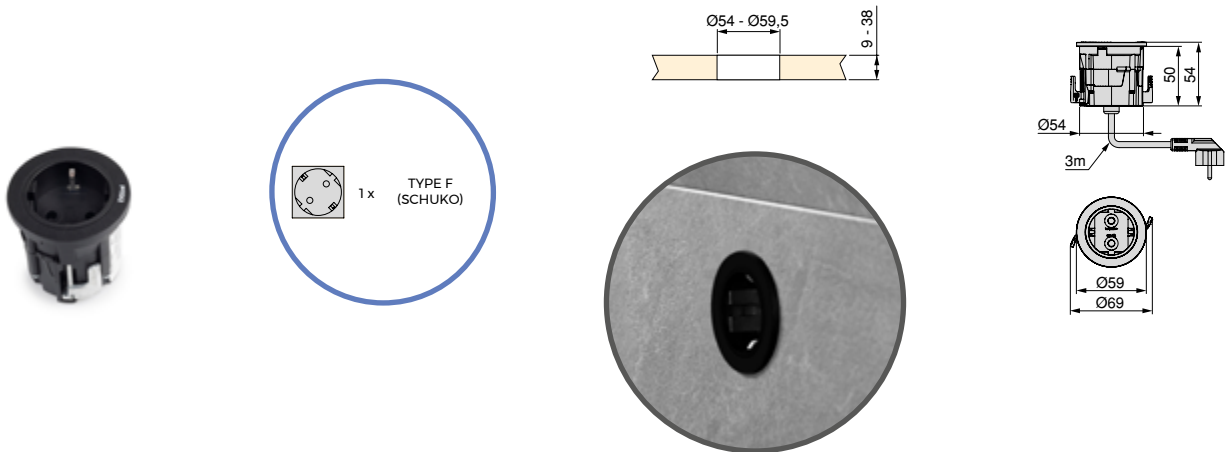







Conecteur One à encastrer au meuble (Ø54mm)
Connector One for embedding into furniture (Ø54mm)



Finitura/Fertigstellung	Imballaggio/Verpackung	Cod.
Verniciato nero/Schwarz	1 UN/Einh	5048314

Tecnoplastica/Kunststoff

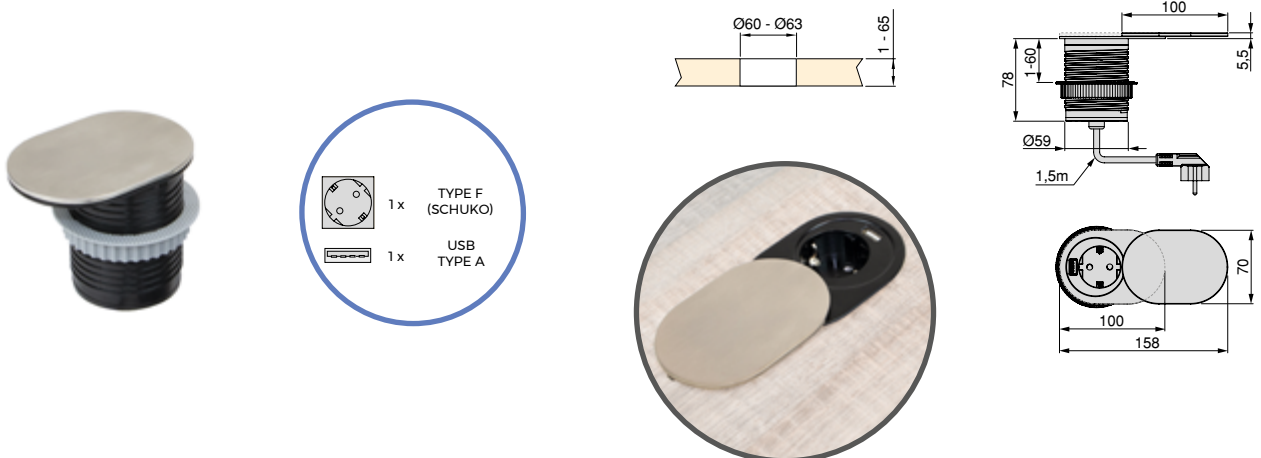


Multiconnecteur Vertikal Flat 60 avec couvercle coulissant (Ø60mm)
Vertikal Flat 60 plug connector with sliding cover (Ø60mm)



Puissance/Power	Finition/Finishing	Emballage/Packaging	Cod.
USB-A - DC 5V-2.4A (12W)	Acier inoxydable/Stainless steel	1 U/Unit	5048065

Acier, Plastique/Plastic, Steel



Connecteurs Connectors

Connecteur et passe-fil à encastrer dans le mobilier de bureau et de maison, avec sécurité enfant intégrée.

Connector and grommet for embedding in office and home furniture, with integrated child safety.



Ils sont conçus pour recharger les appareils électroniques tels que les tablettes ou les téléphones portables en toute simplicité et en toute discrétion.

They are designed to charge electronic devices such as tablets or mobile phones easily and discreetly.



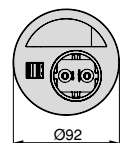
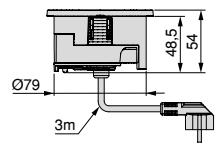
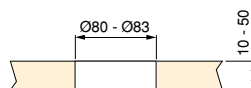
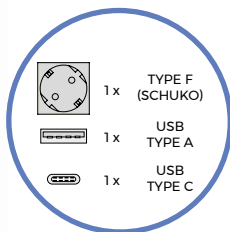
Connecteur et passe-fil Circle 80 (Ø80mm)

Circle 80 plug connector and grommet (Ø80mm)



Puissance/Power	Finition/Finishing	Emballage/Packaging	Cod.
USB A - DC 5V-2.1A (10.5W) USB C - DC 5V-2.1A (10.5W)	Peint en noir/Black painted	1 U/Unit	5048414

Plastique/Plastic

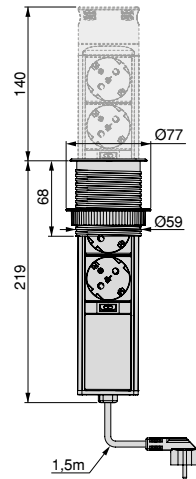
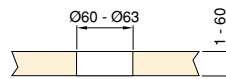
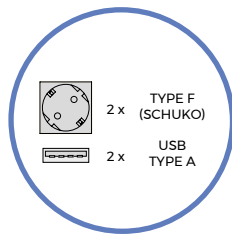


Multiconnecteur Vertikal Push 60 (Ø60mm)
Vertikal Push 60 plug connector (Ø60mm)



Puissance/Power	Finition/Finishing	Emballage/Packaging	Cod.
USB A - DC 5V-2.4A (12W)	Acier inoxydable/Stainless steel	1 U/Unit	5048165

Acier, Plastique/Plastic, Steel

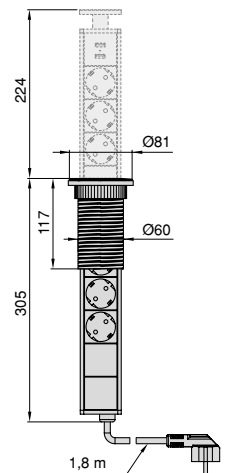
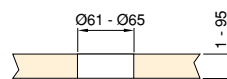
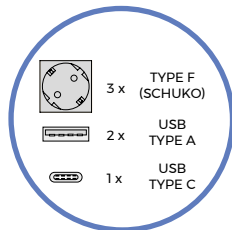


Multiconnecteur élevable Vertikal (Ø60mm)
Vertikal retractable multi-plug connector (Ø60mm)



Description/Description	Puissance/Power	Finition/Finishing	Emballage/Packaging	Cod.
3 fiches, 2 connecteurs USB A et 1 connecteur USB C/3 plugs, 2 USB A connectors and 1 USB C connector	USB A - DC 5V-3A / 9V-2A / 12V-1.5A - USB C - DC 5V-3A / 9V-2.22A / 12V-1.67A	Peint en aluminium/Silver painted	1 U/Unit	5014425
3 fiches et 2 connecteurs USB/3 plugs and 2 USB connectors	USB A - DC 5V-2A (10W)	Peint en blanc/White painted	1 U/Unit	5009912
3 fiches et 2 connecteurs USB/3 plugs and 2 USB connectors	USB A - DC 5V-2A (10W)	Peint en aluminium/Silver painted	1 U/Unit	5009925
3 fiches et 2 connecteurs USB/3 plugs and 2 USB connectors	USB A - DC 5V-2A (10W)	Peint en noir/Black painted	1 U/Unit	5009914

Aluminium, Plastique/Aluminium, Plastic

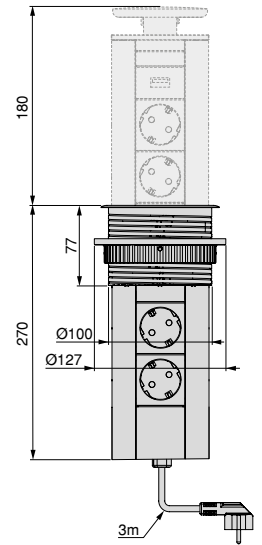
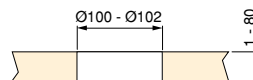
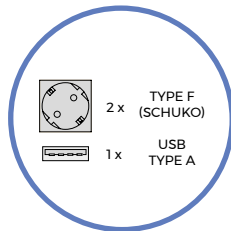


Multiconnecteur éleveable Port USB (Ø100mm)
Port USB retractable multi-plug connector (Ø100mm)



Puissance/Power	Finition/Finishing	Emballage/Packaging	Cod.
USB A - DC 5V-2.1A (10.5W)	Anodisé mat/Matt anodized	1 U/Unit	5048762

Aluminium, Plastique/Aluminium, Plastic

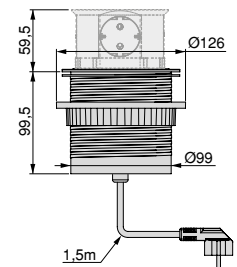
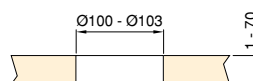
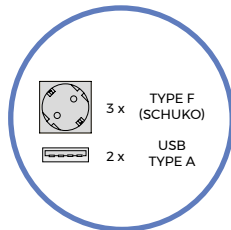


Multiconnecteur Vertikal Push 100 (Ø100mm)
Vertikal Push 100 plug connector (Ø100mm)



Puissance/Power	Finition/Finishing	Emballage/Packaging	Cod.
USB A - DC 5V-2.4A (12W)	Peint en noir/Black painted	1 U/Unit	5048214

Acier, Plastique/Plastic, Steel

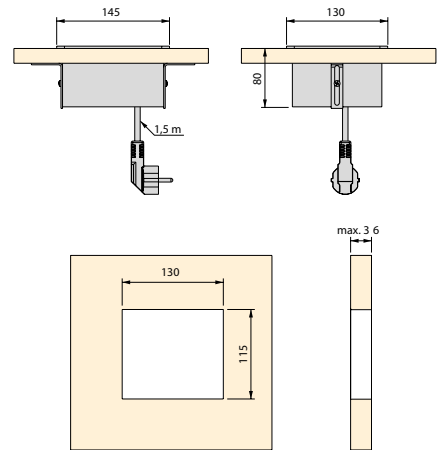
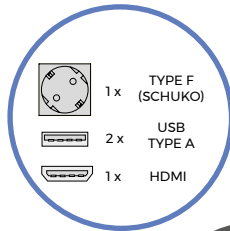


Multiconnecteur Atom 14 pour bureau (130x115mm)
Atom 14 Multi-plug connector for desk (130x115mm)



Potenza/Leistung	Finitura/Fertigstellung	Imballaggio/Verpackung	Cod.
USB A - DC 5V-2.1A (10.5W)	Verniciato nero/Schwarz	1 UN/Einh	5029714
USB A - DC 5V-2.1A (10.5W)	Verniciato alluminio/Grau metallic	1 UN/Einh	5029725

Acciaio, Alluminio, Tecnoplastica/Aluminium, Kunststoff, Stahl

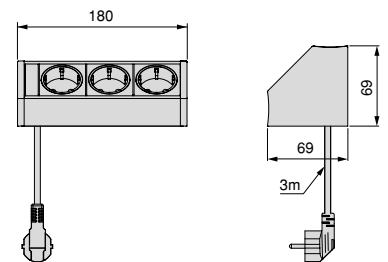
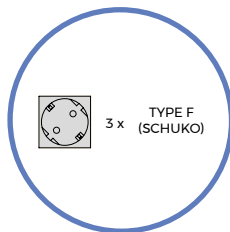


Multiconnecteur en saillie V Dock pour meuble
Surface-mounted socket V Dock for furniture



Finition/Finishing	Emballage/Packaging	Cod.
Anodisé mat/Matt anodized	1 U/Unit	5048862

Aluminium, Plastique/Aluminium, Plastic



Connecteurs Connectors

Prise multiple avec une élégante finition en acier inoxydable qui permet une intégration complète dans la cuisine, le bureau et les meubles de la maison.

Multi-socket socket with a sleek stainless steel finish that allows for complete built-in integration into kitchen, office and home furniture.



Sa conception innovante permet de dissimuler les prises lorsqu'elles ne sont pas utilisées et, d'une simple pression, elle pivote pour accéder aux prises.

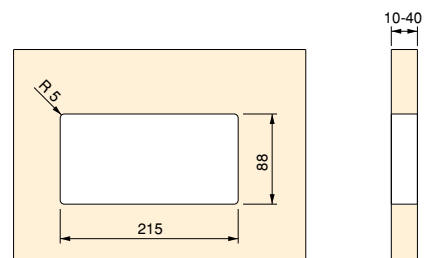
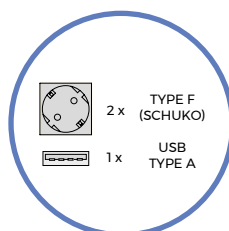
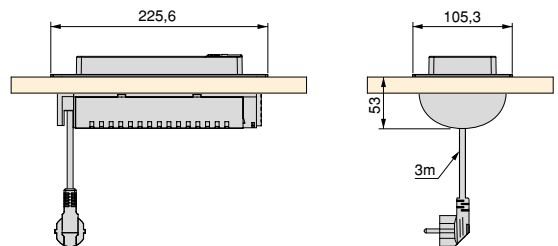
Its innovative design keeps sockets concealed when not in use and with a light touch it swivels to access sockets.

Multiconnecteur Backflip pour bureau (215x88mm) Backflip multi-plug connector for desk (215x88mm)

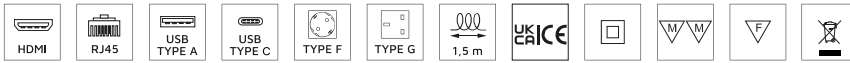


Puissance/Power	Finition/Finishing	Emballage/Packaging	Cod.
USB A - DC 5V-2.1A (10.5W)	Acier inoxydable/Stainless steel	1 U/Unit	5048565

Acier, Plastique/Plastic, Steel

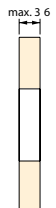
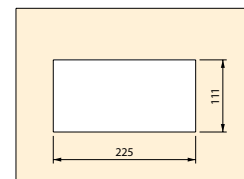
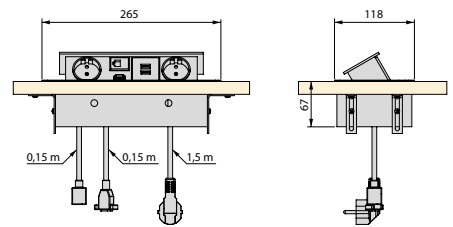
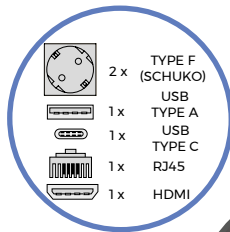


Multiconnecteur Atom 26 pour bureau (225x111mm)
Atom 26 Multi-plug connector for desk (225x111mm)



Puissance/Power	Finition/Finishing	Emballage/Packaging	Cod.
USB A - DC 5V-3A / 9V-2A / 12V-1.5A - USB C - DC 5V-3A / 9V-2A / 12V-1.5A	Peint en noir/Black painted	1 U/Unit	5039914
USB A - DC 5V-3A / 9V-2A / 12V-1.5A - USB C - DC 5V-3A / 9V-2A / 12V-1.5A	Peint en blanc/White painted	1 U/Unit	5039912
USB A - DC 5V-3A / 9V-2A / 12V-1.5A - USB C - DC 5V-3A / 9V-2A / 12V-1.5A	Peint en aluminium/Silver painted	1 U/Unit	5039925

Acier, Plastique, Zamak/Plastic, Steel, Zamak

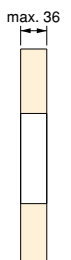
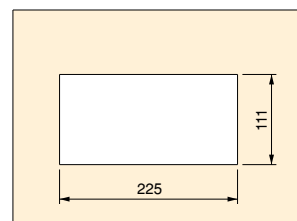
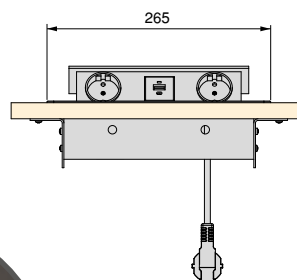
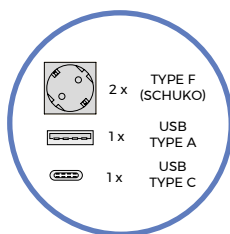


Multiconnecteur Atom 26 Lite pour bureau (225x111mm)
Atom 26 Lite Multi-plug connector for desk (225x111mm)



Puissance/Power	Finition/Finishing	Emballage/Packaging	Cod.
USB A - DC 5V-2.1A (10.5W) - USB C - DC 5V-2.1A (10.5W)	Peint en blanc/White painted	1 U/Unit	5039812
USB A - DC 5V-2.1A (10.5W) - USB C - DC 5V-2.1A (10.5W)	Peint en noir/Black painted	1 U/Unit	5039814
USB A - DC 5V-2.1A (10.5W) - USB C - DC 5V-2.1A (10.5W)	Peint en aluminium/Silver painted	1 U/Unit	5039825

Acier, Plastique, Zamak/Plastic, Steel, Zamak



Accessoires de bureau Office accessories

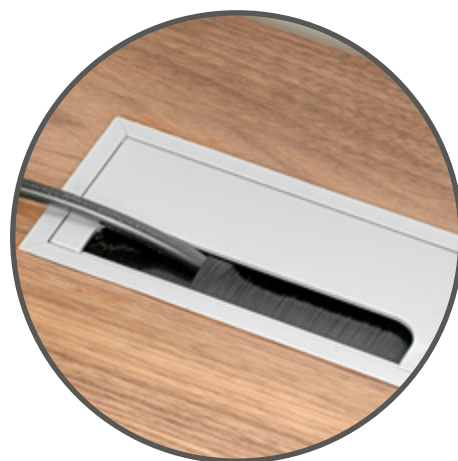
Pour créer des espaces de travail confortables, vous avez besoin d'accessoires de bureau essentiels pour ajouter de la fonctionnalité à votre mobilier.

To create comfortable workspaces you need some essential office accessories to add functionality to your furniture.



Par simple usage, vous aurez toujours vos câbles bien rangés grâce à notre gamme de passe-câbles.

By simply machining, you will always have your cables organised thanks to our range of cable grommets.







Les passe-câbles sont conçus pour organiser les câbles sous le bureau et éviter qu'ils ne s'emmêlent.

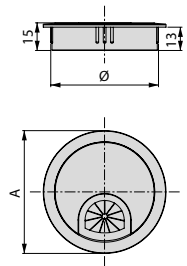
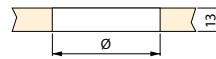
The cable grommets are designed to keep cables organised under the office desk and prevent them from getting tangled.









Couvercle passe-câbles Circum (Ø60mm, Ø80mm)
Circum round cable grommet (Ø60mm, Ø80mm)

A	Diamètre/Diametre	Finition/Finishing	Emballage/Packaging	Cod.
68,5	60	Chromé/Chrome plated 	8 U/Unit	5006711
90	80	Chromé/Chrome plated 	7 U/Unit	5022511
68,5	60	Chromé mat/Matt chrome plated 	8 U/Unit	5006764
90	80	Chromé mat/Matt chrome plated 	7 U/Unit	5022564

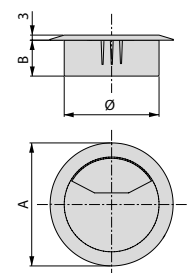
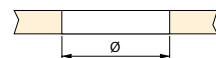
Zamak/Zamak



Bouchon circulaire (Ø60mm, Ø80mm)
Circular cable organizer (Ø60mm, Ø80mm)

A	B	Diamètre/Diametre	Finition/Finishing	Emballage/Packaging	Cod.
71	14	60	Plastique blanc/White plastic 	100 U/Unit	5123815
95	20	80	Plastique blanc/White plastic 	100 U/Unit	5123915
71	14	60	Plastique noir/Black plastic 	100 U/Unit	5123817
95	20	80	Plastique noir/Black plastic 	100 U/Unit	5123917
71	14	60	Plastique gris/Grey plastic 	100 U/Unit	5123821
95	20	80	Plastique gris/Grey plastic 	100 U/Unit	5123921

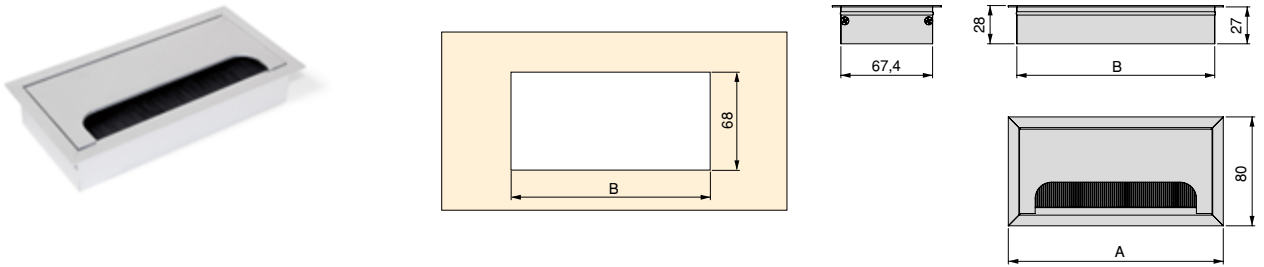
Plastique/Plastic



Passe-câbles Quadrum pour table, rectangulaire (159x80mm, 269x80mm)
Quadrum desk cable grommet, rectangular (159x80mm, 269x80mm)

A	B	Finition/Finishing	Emballage/Packaging	Cod.
159	147	Anodisé mat/Matt anodized	5 U/Unit	5010062
269	257	Anodisé mat/Matt anodized	5 U/Unit	5012462

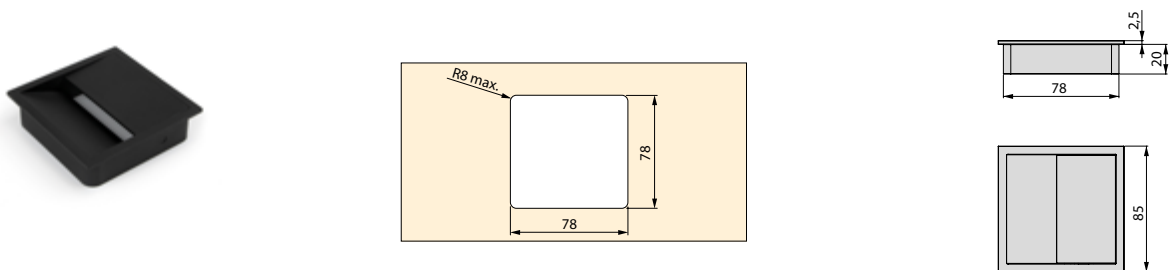
Aluminium/Aluminium



Passe-câbles pour table Plaswire 85 (78x78mm)
Plaswire 85 desk cable grommet (78x78mm)

Finition/Finishing	Emballage/Packaging	Cod.
Peint en blanc/White painted	15 U/Unit	5012512
Peint en noir/Black painted	15 U/Unit	5012514

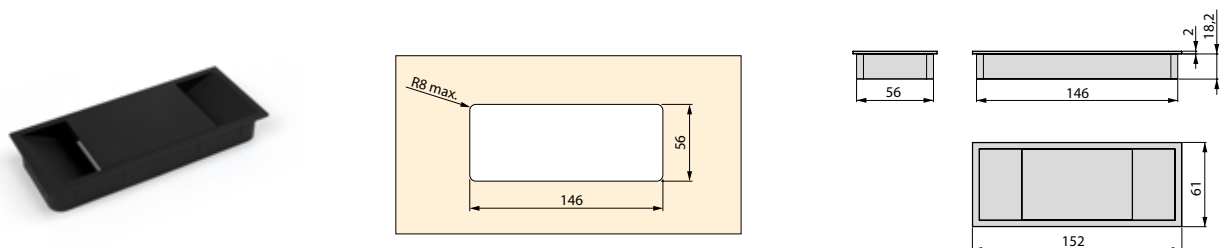
Plastique/Plastic




Passe-câbles pour table Plaswire 152 (146x56mm)
Plaswire 152 desk cable grommet (146x56mm)

Finition/Finishing	Emballage/Packaging	Cod.
Peint en blanc/White painted	10 U/Unit	5012612
Peint en noir/Black painted	10 U/Unit	5012614

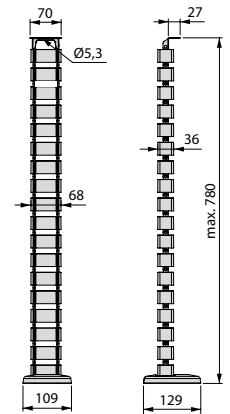
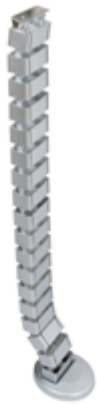
Plastique/Plastic




Gaine passe-câbles Pipe 4
Pipe 4 Cable grommet column

Finition/Finishing	Emballage/Packaging	Cod.
Peint en aluminium/Silver painted 	10 U/Unit	6210025

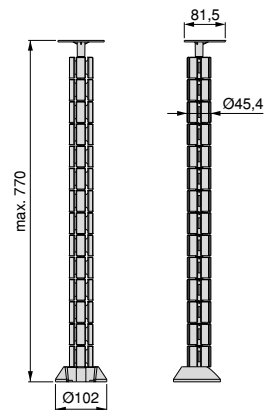
Plastique/Plastic



Gaine passe-câbles Hexa
Hexa cable grommet column

Finition/Finishing	Emballage/Packaging	Cod.
Plastique noir/Black plastic 	1 U/Unit	3025917

Plastique/Plastic

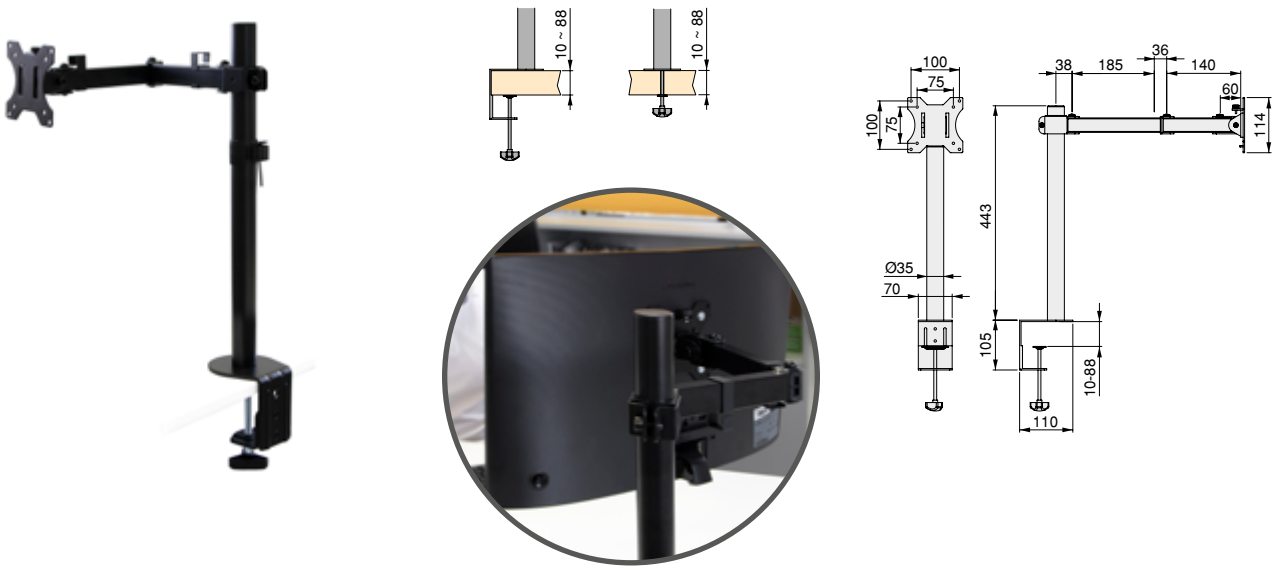


Support écran inclinable et rotatif à 360 ° pour table.
Tilting and rotating 360 ° desk monitor stands for table.



Description/Description	Finition/Finishing	Emballage/Packaging	Cod.
Simple/Simple	Peint en noir/Black painted	1 U/Unit	3200014
Double/Double	Peint en noir/Black painted	1 U/Unit	3200114

Acier/Steel



Support pour unité centrale CPU
CPU support



Finition/Finishing	Emballage/Packaging	Cod.
Peint en aluminium/Silver painted	1 U/Unit	6216925

Acier/Steel

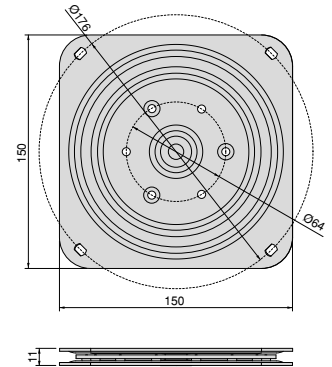
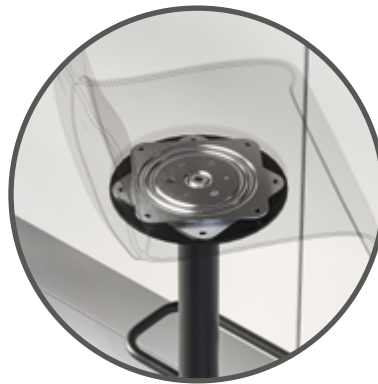
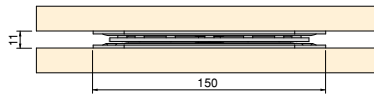


Plateforme tournante Giro 4
Giro 4 Rotating base



Finition/Finishing	Emballage/Packaging	Cod.
Zingué/Zinc plated	10 U/Unit	3198305

Acier/Steel

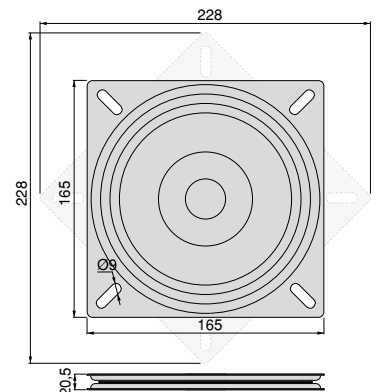
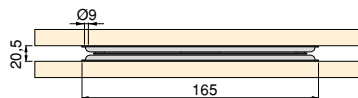


Plateforme tournante Giro 1
Giro1 Rotating base



Finition/Finishing	Emballage/Packaging	Cod.
Peint en noir/Black painted	20 U/Unit	4952614

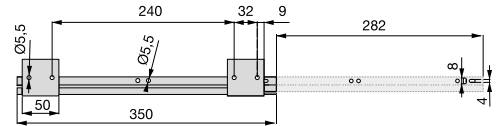
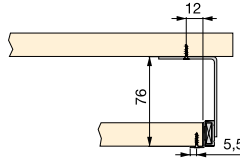
Acier/Steel



Paire de coulisses porte-clavier à galets en acier
Set of ball bearing keyboard runners in steel

Finition/Finishing	Emballage/Packaging	Cod.
Peint en aluminium/Silver painted	1 Jeux/Pair	3026025

Acier/Steel

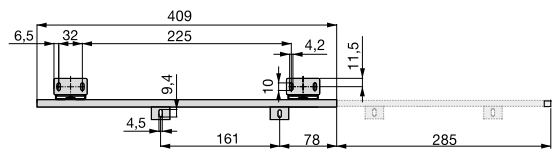
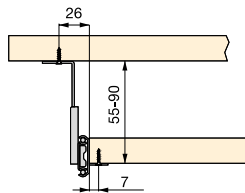


Pair coulisse porte-clavier à billes en acier
Ball bearing keyboard holder runners kit, Steel



Finition/Finishing	Emballage/Packaging	Cod.
Zingué noir/Black zinc plated	20 U/Unit	4193409

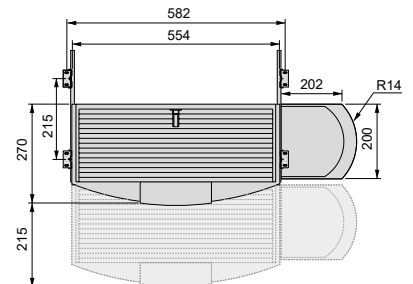
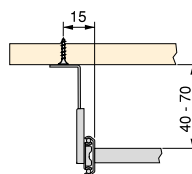
Acier/Steel



Porte-clavier Mickey2
Mickey2 keyboard holder

Finition/Finishing	Emballage/Packaging	Cod.
Plastique gris/Grey plastic	5 U/Unit	4193121

Acier, Plastique/Plastic, Steel



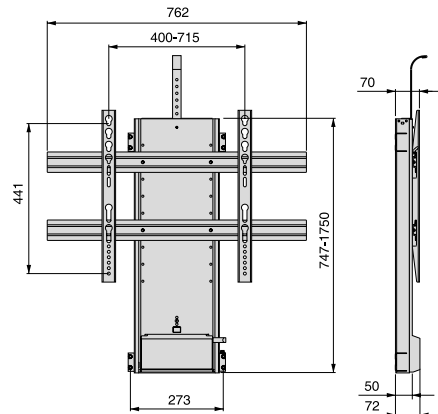
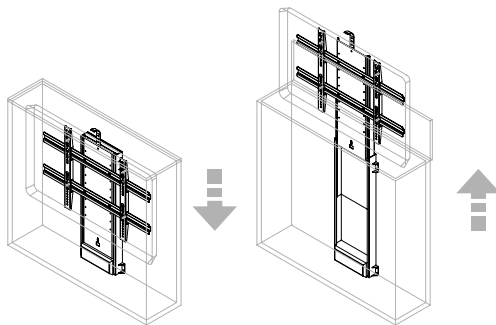
Lift - Vision

Automatic TV stand Lift - Vision



Finition/Finishing	Emballage/Packaging	Cod.
Peint en noir/Black painted	1 U/Unit	6009814

Acier/Steel



- Support motorisé pour la télévision.
- Parcours du support jusqu'à un mètre.
- Incorpore un interrupteur manuel encastrable et une télécommande par fréquence radio.
- Il dispose d'alimentation 110-240 VAC / 50-60Hz.
- Incluye adaptador para enchufe tipo G (UK).
- Il comprend un dispositif de sécurité avec recul dans la descente pour éviter des pincements.
- Fin de carrière réglable dans la baisse.
- Le support résiste un poids minimum de 5 Kg y un poids maximum de 100 Kg.
- Compatible avec des téléviseurs VESA: 200x100 - 200x200 - 300x300 - 400x100 - 400x200 - 400x400 - 600x100 - 600x200 - 600x400.

- Motorized lifting support for televisions.
- Route of the support until a meter.
- Has a manual switch which can be set into the cabinet, and a radio operated remote control.
- It requires an electrical supply of 110-240 VAC / 50-60Hz.
- Includes a type G adapter (UK).
- A push-back safety mechanism is in place to avoid anything getting caught as the television is lowered.
- End of adjustable race in the slope.
- Loads from 5kg minimum through to 100 kg maximum.
- Compatible with televisions VESA: 200x100 - 200x200 - 300x300 - 400x100 - 400x200 - 400x400 - 600x100 - 600x200 - 600x400.