

DESCRIPTION

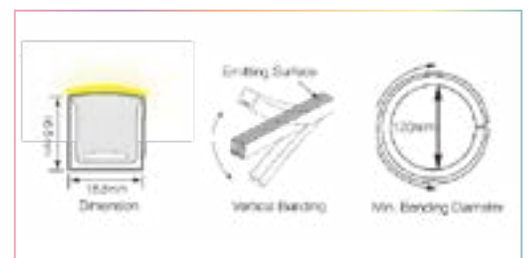
- Ruban néon DEL flexible horizontal en silicone pliable
- Emet une lumière douce et homogène sans points
- Surface uniforme avec un angle de faisceau de 120 degrés
- 120 LED par mètre, peut être coupé tous les 12 LED (100mm)
- Couleur /CCT : 1800K+ 6500K
- Enveloppe en silicone entièrement encapsulée avec niveau IP68


1800K-6500K
SPÉCIFICATIONS

Quantité LED	120 LEDs/M
Couleur /CCT	1800K + 6500K
CRI	>90
Flux lumineux par mètre	263 Lm + 294 Lm
Angle de faisceau	120°
Puissance par mètre	12W
Tension d'entrée	24V
Matériel du boîtier	Eco PVC ou Silicone
Diamètre de pliage minimum	120mm
Unité de coupe	12 LEDs
Longueur de l'unité de coupe	100mm
Classement IP	IP68 submersible en milieu humide <2m
Niveau de température de fonctionnement	-40°C to 55°C
Décodeur compatible	Use SRPC 2108-24V-200, SR-2108A-M5, or SR-2108B-M24 moteur/décodeur & DMX-KP-512
Certificat	RoHS, UL inscrit
Durée de vie	50,000 heures
Garantie	3 ans

* Tous les rubans néons sont vendus au mètre.

CODES DE MODÈLES	DESCRIPTION
TAPE-120-NF16-18-65K-IP68	Neon 16 ruban flexible, 1800K + 6500K, 12W/M, 120 LED pcs/M, 294lm/M, CRI>RA90, 120 LEDs/M, largeur 16.5mm, hauteur 16.5mm, 24V, IP68

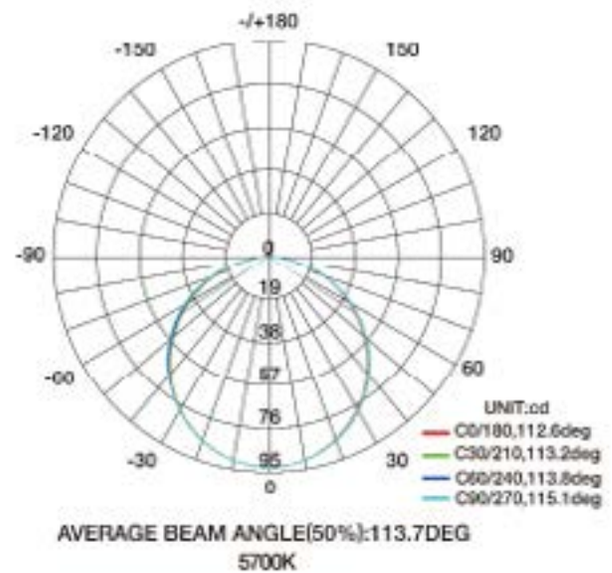
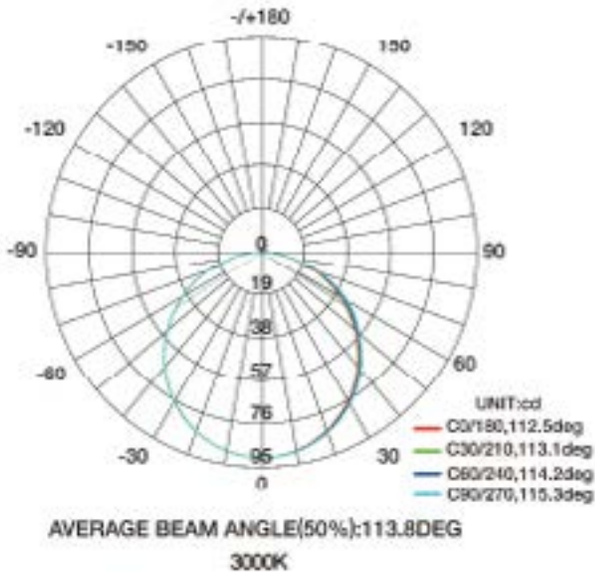

UTILISATIONS

- Façade de bâtiments
- Éclairage de corniche
- Éclairage linéaire
- Signalisation
- Éclairage décoratif

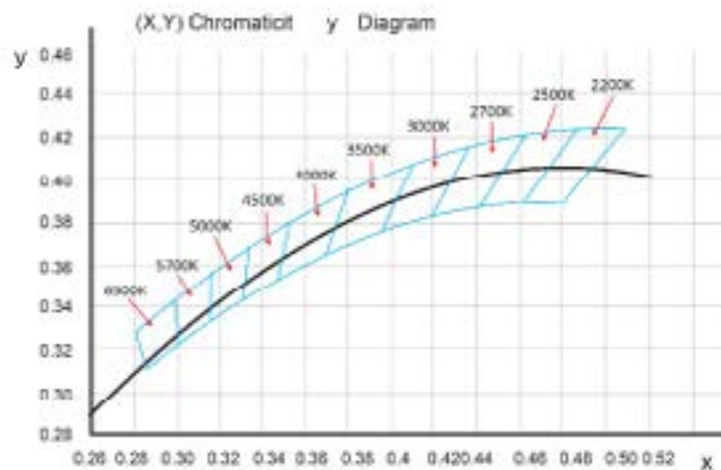
INFORMATION PHOTOMÉTRIQUE

TEMPÉRATURE DE LA COULEUR / 1800K

TEMPÉRATURE DE LA COULEUR / 6500K



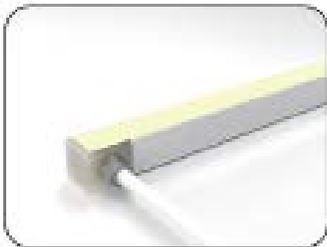
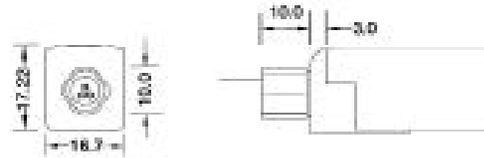
White Color Charts



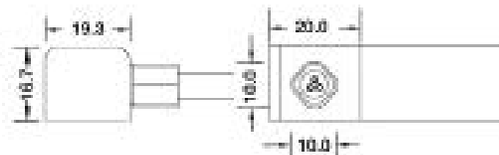
CONFIGURATION ET ACCESSOIRES



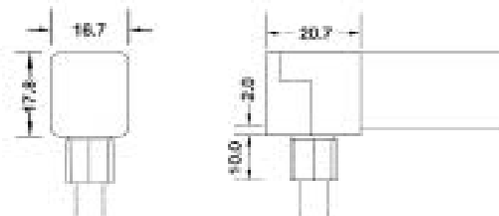
Direct Entry Connector
 MJ-SF16-DW-D01/02/03
 MJ-SF16-DW-D01SM
 MJ-SF16-DW-D02SF
 MJ-SF16-DW-D03SFM



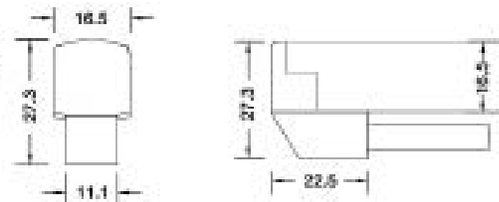
Side Entry Connector
 MJ-SF16-DW-S01/02/03
 MJ-SF16-DW-S01SM
 MJ-SF16-DW-S02SF
 MJ-SF16-DW-S03SFM



Bottom Entry Connector
 MJ-SF16-DW-B01/02/03
 MJ-SF16-DW-B01SM
 MJ-SF16-DW-B02SF
 MJ-SF16-DW-B03SFM



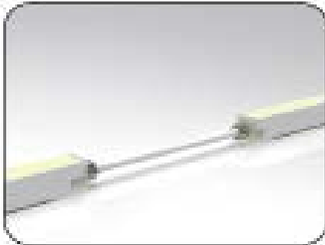
L Shape Entry Connector
 MJ-SF16-DW-L01/02/03
 MJ-SF16-DW-L01SM
 MJ-SF16-DW-L02SF
 MJ-SF16-DW-L03SFM



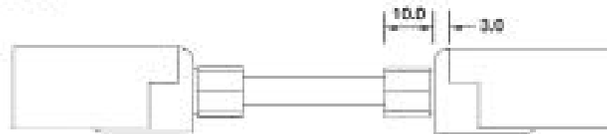
End Cap



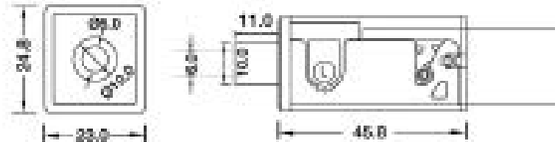
CONFIGURATION ET ACCESSOIRES



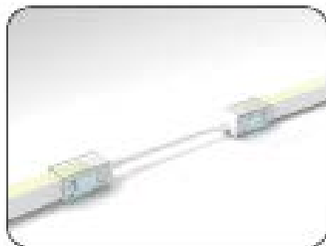
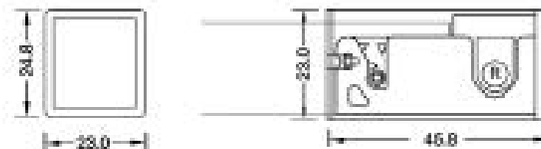
Jumper
MJ-SF16-DW-D-JC



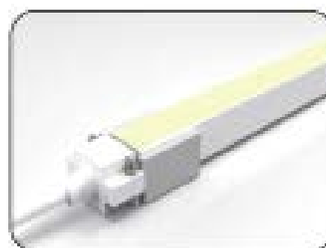
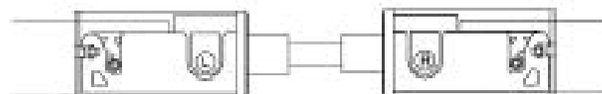
DIY Snap Connector
DIY-SN-FR-16-D-01/02-D3



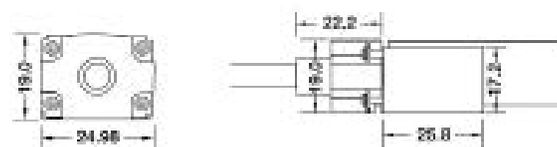
DIY Snap End Cap
DIY-SN-END-16-D-01/02



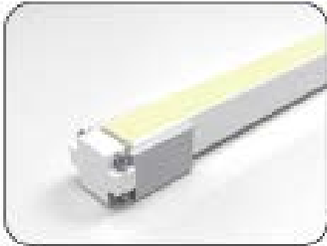
DIY Snap Connector Jumper
DIY-SN-EXT-16-DW



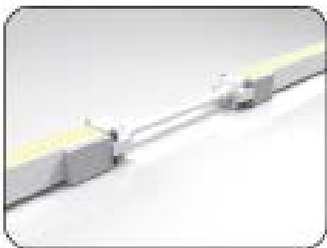
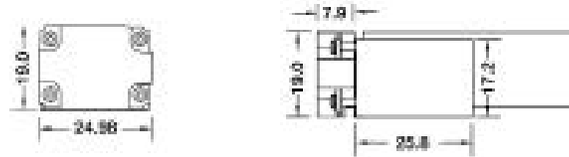
DIY Screw Connector
DIY-SC-FR-16-D-01/02-D3



CONFIGURATION ET ACCESSOIRES



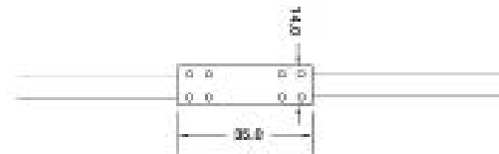
DIY Screw Connector
DIY-SC-END-16



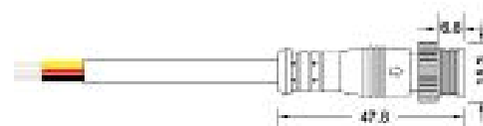
DIY Screw Extension Connector
DIY-SC-EXT-16-D3



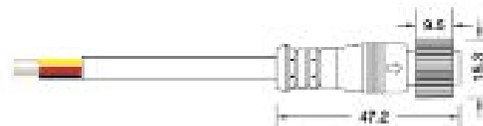
Waterproof Interrupter

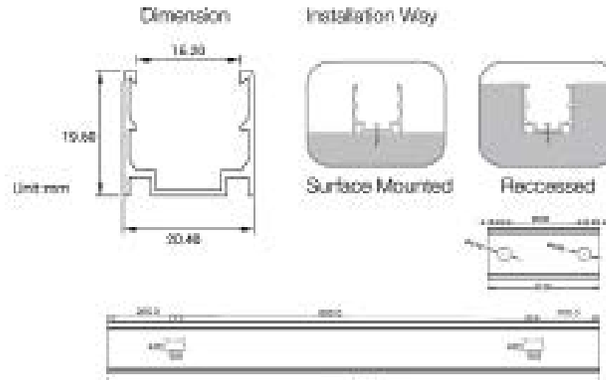


Male Connector
SYZ-M12-M-3C-05-W

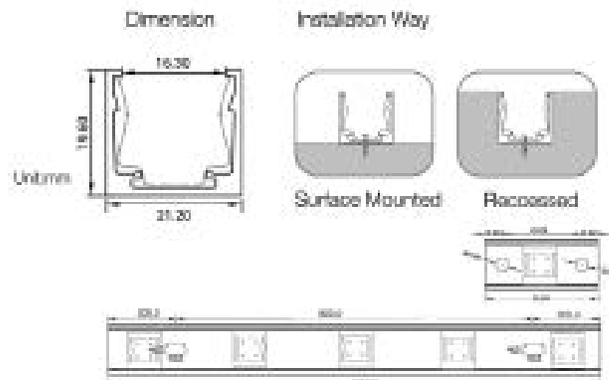


Female Connector
SYZ-M12-F-3C-05-W

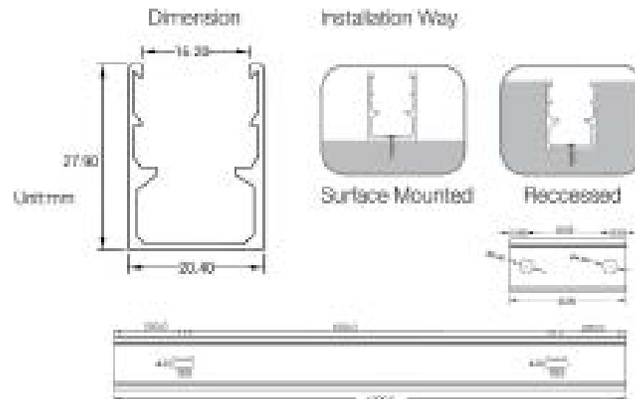


CANAL DE MONTAGE LED LINÉAIRE FLEX
1. Aluminum Channel


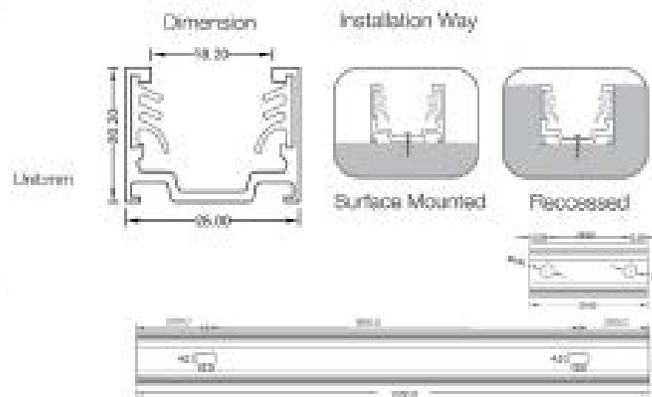
Model	W x H(mm)	Standard Length	Screw Holes	Holes Numbers	Suitable Product
ALC16S02-035	20.4*19.6	35mm	Ø4.0mm	2	F16, SF16
ALC16S02-100		1000mm	4.0x10mm	2	F16, SF16
ALC16S02-200		2000mm	4.0x10mm	4	F16, SF16



Model	W x H(mm)	Standard Length	Screw Holes	Holes Numbers	Clips	Suitable Product
ALC16S03-035	21.2*19.6	35mm	Ø4.0mm	2	1	F16, SF16
ALC16S03-100		1000mm	4.0x10mm	2	5	F16, SF16
ALC16S03-200		2000mm	4.0x10mm	4	8	F16, SF16

CANAL DE MONTAGE LED LINÉAIRE FLEX


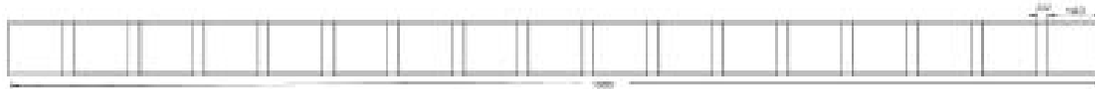
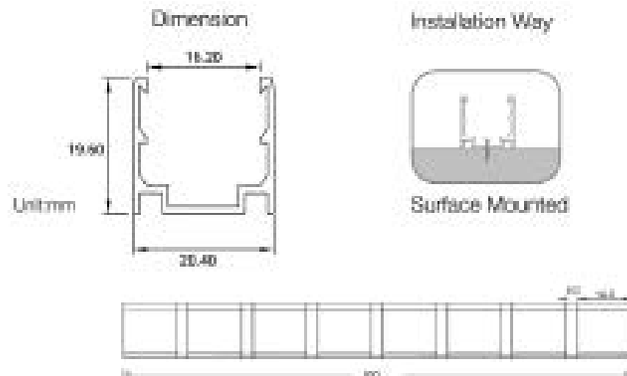
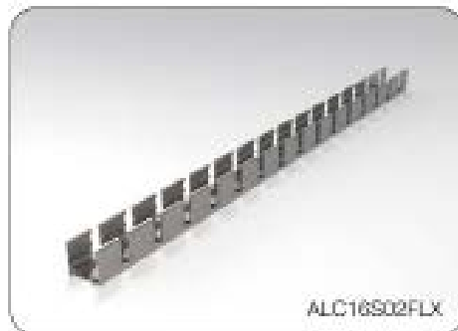
Model	W x H(mm)	Standard Length	Screw Holes	Holes Numbers	Suitable Product
ALC16H01-035	20.4*27.9	35mm	Ø4.0mm	2	F16, SF16
ALC16H01-100		1000mm	□4.0x10mm	2	F16, SF16
ALC16H01-200		2000mm	□4.0x10mm	4	F16, SF16



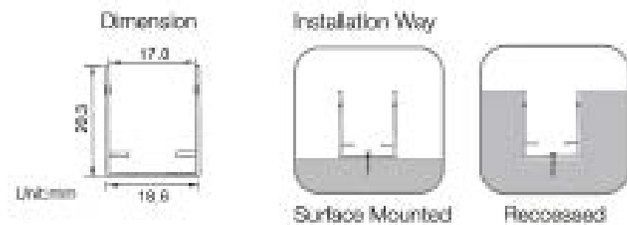
Model	W x H(mm)	Standard Length	Screw Holes	Holes Numbers	Clips	Suitable Product
ALC16S04-035	26.0*20.2	35mm	Ø4.0mm	2	2	F16, SF16
ALC16S04-100		1000mm	□4.0x10mm	2	2	F16, SF16
ALC16S04-200		2000mm	□4.0x10mm	4	2	F16, SF16

CANAL DE MONTAGE LED LINÉAIRE FLEX

2. Flexible Aluminum Channel



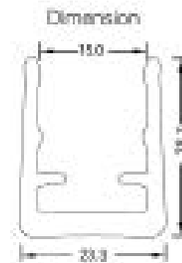
Model	W x H(mm)	Standard Length	Suitable Product
ALC16S02FLX-05	20.4*19.8	500mm	F16, SF16
ALC16S02FLX-10		1000mm	F16, SF16



Model	W x H(mm)	Standard Length	Screw Holes	Holes Numbers	Suitable Product
SSC16S02-100	18.6*20.3	1000mm	□4.0x10mm	2	F16, SF16

CANAL DE MONTAGE LED LINÉAIRE FLEX

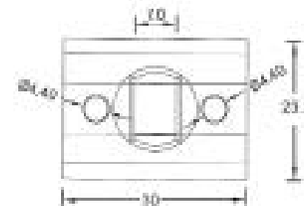

Unit:mm



Installation Way



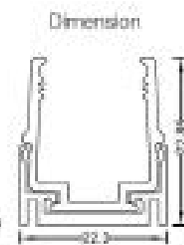
Surface Mounted



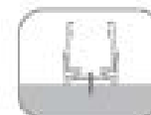
Model	W x H(mm)	Standard Length	Screw Holes	Holes Numbers	Suitable Product
SJJ-ZSH-008-PC	23.3*29.7	30mm	Φ4.0mm	2	F16, SF16



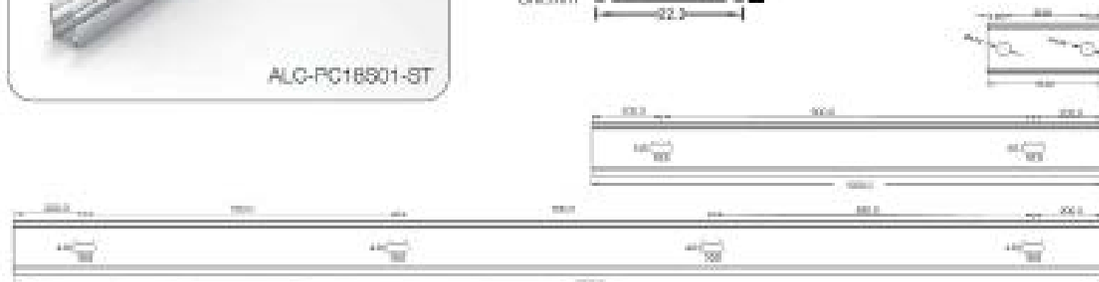
Unit:mm



Installation Way



Surface Mounted



Model	W x H(mm)	Standard Length	Screw Holes	Holes Numbers	Suitable Product
ALC-PC16S01-ST-035	22.2*22.85	35mm	Φ4.0mm	2	F16, SF16
ALC-PC16S01-ST-100		1000mm	□4.0x10mm	2	F16, SF16
ALC-PC16S01-ST-200		2000mm	□4.0x10mm	4	F16, SF16

PROCESSEUR & CONTRÔLEURS COMPATIBLES

GATEway 1DMX



Le processeur d'éclairage est intégré à un logiciel configurable, 1 sortie DMX, 1 module universel contrôlant 512 adresses DMX, 5VDC, sortie 1A.

DMX-KP-512



Le panneau de contrôle DMX-KP-512 est une console maître conçue pour régler les contrôleurs DMX.

DRV-SRPC2108-24-200CVF



Moteur DMX, 4 canaux, 24VDC, 200W alimentation électrique intégrée, tension constante, entrée 100-240VAC, sortie 4x2A.

*Compatible avec les luminaires blancs, bi-blancs, RGB et RGBW.

SR-2108A-M5-5



Décodeur DMX, 5 canaux, VDC, tension constante.

Nécessite une alimentation externe VDC, disponible de 96W à 320W, entrée 12-24VDC, sortie 5x8A.

*Compatible avec les luminaires blancs, bi-blancs, RGB et RGBW.

SR-2108B-M24-5



Décodeur DMX, 24 canaux, VDC, tension constante.

Nécessite une alimentation externe VDC, disponible de 96W à 320W, entrée 12-24VDC, sortie 24x4A.

*Compatible avec les luminaires blancs, bi-blancs, RGB et RGBW.