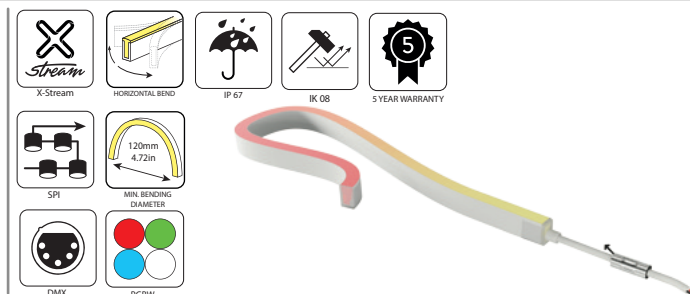


## FXN 1121|FLEXIBLE NEON

The FXN 1121 is a dynamic, flexible lighting solution for bold, vibrant illumination. With rich RGBW colours and a bendable design, it seamlessly enhances architectural features, retail displays, and event spaces.

Made from silicone, FXN 1121 is engineered for reliability with IP67 water resistance and IK08 impact protection.

Easy to install and built to last, it delivers everything: from subtle ambient glows to striking colour effects with precision and ease.



### PART NUMBER CONFIGURATOR

Prefix	Model	LED Colour	White CCT	Control	Bending Direction	Power	Voltage	LEDs Qty/m	Min. Cutting Length (mm)
FXN	1121	RGB RGBW W – White (22K-57K) DW – Dynamic White (22K≈57K)	22K – 2200K 27K – 2700K 30K – 3000K 35K – 3500K 40K – 4000K 57K – 5700K	D – DMX S – SPI X – X-Stream	HB - Horizontal Bend	12 – 12W 15 – 15W	24 – 24VC DC	60 – 60LEDs/m 120 – 120LEDs/m 280 – 280LEDs/m	166.7 – 166.7mm 100 – 100mm

Example: FXN – 1121 – RGBW – 30K – X – HB – 12 – 24 – 280 – 100

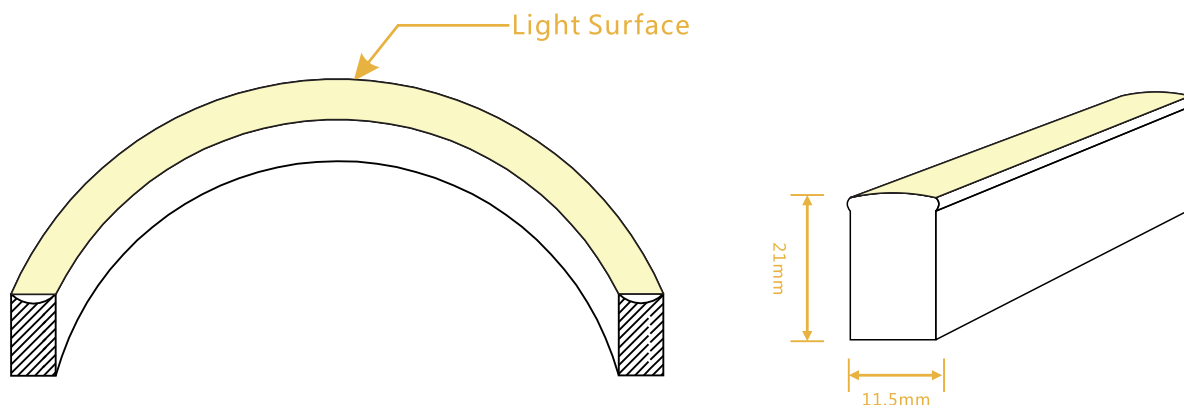
### SPECIFICATIONS

Electrical	Power Consumption Operating Voltage Installation Temperature Operating Temperature Storage Temperature Current (mA/m)	12w/m (RGB, DW), 15w/m (W, RGBW, X-Stream) 24V DC -40°C TO 50°C - (-40°F TO 122°F) -40°C TO 55°C - (-40°F TO 131°F) -40°C TO 60°C - (-40°F TO 140°F) 500.0 (DW, RGB), 625.0 (W, RGBW, X-Stream)
Physical	Dimensions Bending Housing / Lens Weight/m IK Rating IP Rating LEDs Qty/unit LEDs Qty/m Min. Cutting Length (mm) Min. Bending Diameter Unit/m (Pixel Qty/m) Connectors Mounting Profiles	L: 1000mm – H: 21mm – W: 11.5mm Horizontal Bending Silicone 325g IK08 IP67 10LEDs/unit (W, RGB, RGBW), 20 (10+10) LEDs/unit (DW), 28 (4*7) LEDs/unit (X-Stream) 60LEDs/m (W, RGB, RGBW), 120LEDs/m (DW), 280LEDs/m (X-Stream) 166.7mm (RGBW, RGB, DW, W), 100mm (X-Stream) 120mm 6pxl/m, 10pxl/m (X-Stream) Swivel Connector, Sleeve Connector, Snap Connector, Socket Connector, Silicone Injection-moulded Connector, Dual Injection-moulded Connector Aluminium Profile, Flange Aluminium Profile, Serrated Aluminium Profile, Flange Serrated Aluminium Profile, Thickened Plastic Profile, Bendable Serrated Aluminium Profile, Surface-mounted Raceway Aluminium Profile, Suspended Raceway Aluminium Profile, Bendable Anole Profile
Optical	Mounting Brackets Mounting Clips Data Maximum Run Length	Pivot Bracket, Rotary Locking Bracket, Side Mounting Bracket, Joining Bracket Ceiling Mounting Clip, Suspended Mounting Clip, Cable-exit Mounting Clip 128m @ 6pixels/m – 6 universes / 76.8m @ 10pixels/m – 6 universes
	Beam Angle Colour Range LED Type LED Distance Total Lumens	120° RGB, RGBW, White (2200K, 2700K, 3000K, 3500K, 4000K, 5700K), Dynamic White (22K-57K) EPISTAR SMD LED 16.67mm <340lm/m
Dimming & Control	Control Protocols Dimming Resolution	X-Stream: SPI protocol with data redundancy Others – SPI, DMX
Fixture Rating & Certifications	UL LISTED, CE RoHs COMPLIANT	  
Limited Warranty	5Years	Extendable Warranty Available

## FXN 1121|FLEXIBLE NEON

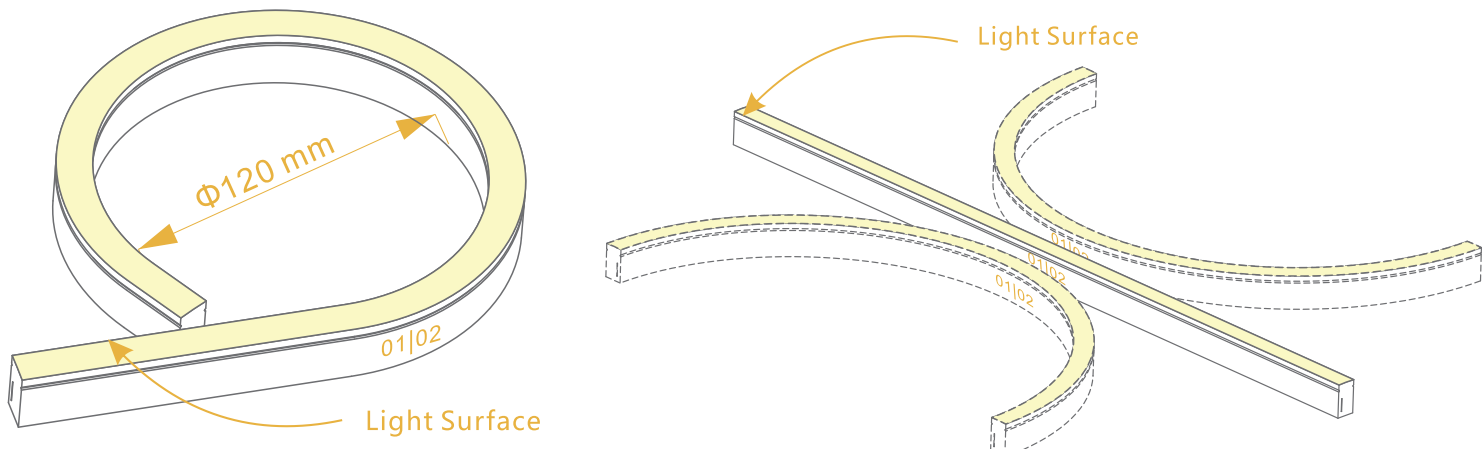
## DIMENSIONS &amp; BENDING

## Dimensions of Light



Note: Unless otherwise stated, the tolerance of the light is  $\pm 0.3\text{mm}$ .

## Minimum Bending Diameter



The light can only be bent laterally  
(opposite bend along to light surface).

Do not bend smaller than allowed minimum bend diameter.

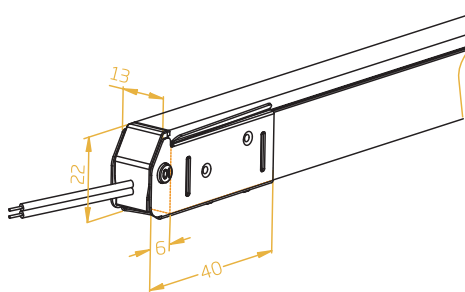
FXN 1121|FLEXIBLE NEON  
CONNECTORS

## Swivel Connector IP20

## Swivel Front Connector



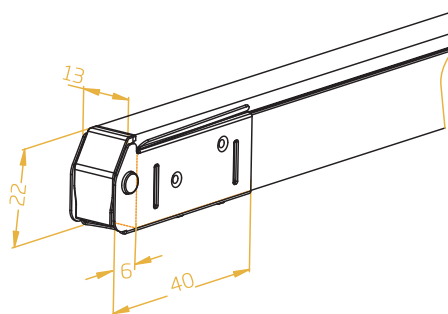
FXN - 1121 - C - SW - F



## Swivel End Cap



FXN - 1121 - C - SW - EC



## Note:

1. Unless otherwise stated, the tolerance of the connector is  $\pm 0.5\text{mm}$ ;
2. To avoid damage from the excessive force on cable joint, please keep at least 60mm of cable ahead in the natural state.

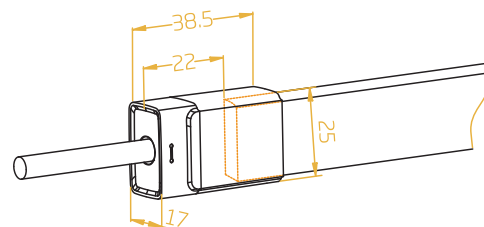
# FXN 1121|FLEXIBLE NEON CONNECTORS

## Sleeve Connector IP40

### Sleeve Front Connector-End



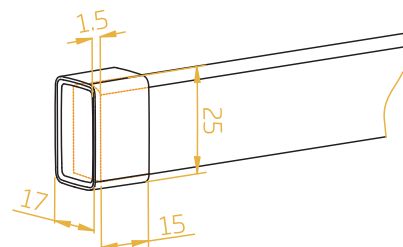
FXN - 1121 - C - SL - FE



### Sleeve End Cap



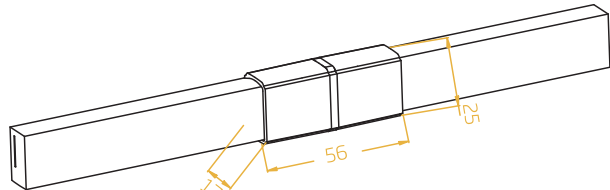
FXN - 1121 - C - SL - EC



### Sleeve Middle Connector



FXN - 1121 - C - SL - M

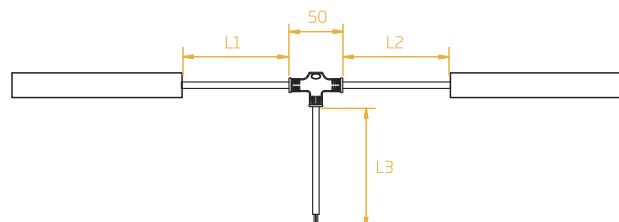


### Sleeve Middle Connector & Power T-feed



FXN - 1121 - C - SL - TF

L1 and L2 available in 300mm.  
L3 available in 300mm/1000mm/3000mm.



#### Note:

- Unless otherwise stated, the tolerance of the connector is  $\pm 0.5\text{mm}$ ;
- To avoid damage from the excessive force on cable joint, please keep at least 60mm of cable ahead in the natural state.

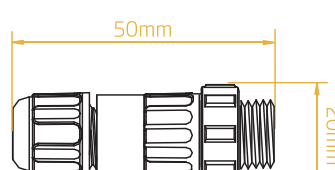
### Male & Female Connector



For plug and play cable junction, IP67.

FXN - 1121 - MC / FXN - 1121 - FC

Note:  
Unless otherwise stated, the tolerance is  $\pm 2\text{mm}$ .



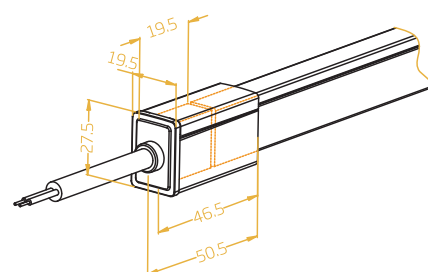
FXN 1121|FLEXIBLE NEON  
CONNECTORS

Snap Connector IP67

## Snap Front Connector-End



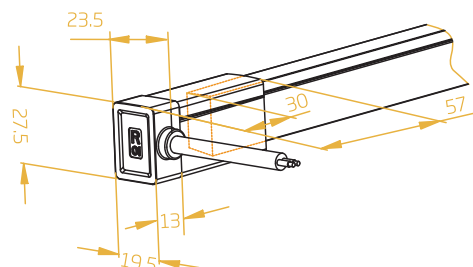
FXN - 1121 - C - SN - FE



## Snap Front Connector-Side



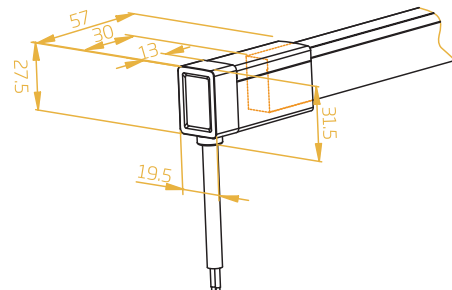
FXN - 1121 - C - SN - FS



## Snap Front Connector-Bottom



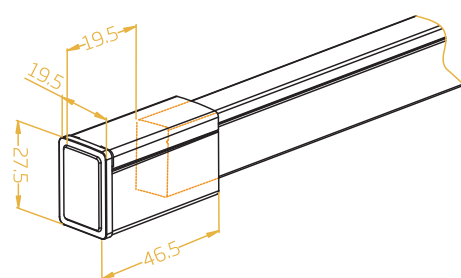
FXN - 1121 - C - SN - FB



## Snap End Cap



FXN - 1121 - C - SN - EC



FXN 1121|FLEXIBLE NEON  
CONNECTORS

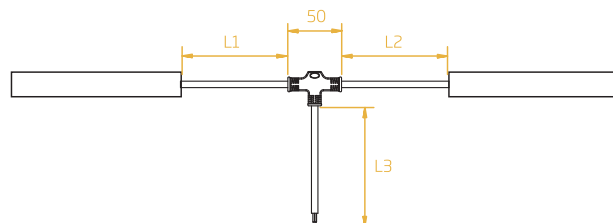
## Snap Connector IP67

## Snap Middle Connector &amp; Power T-feed



FXN - 1121 - C - SN - TF

L1 and L2 available in 300mm.  
L3 available in 300mm/1000mm/3000mm.



## Note:

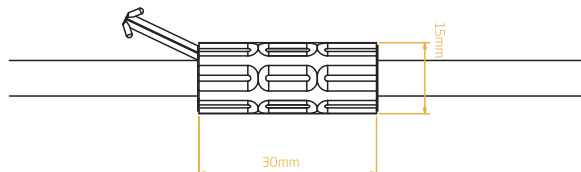
1. Unless otherwise stated, the tolerance of the connector is  $\pm 0.5\text{mm}$ ;
2. To avoid damage from the excessive force on cable joint, please keep at least 60mm of cable ahead in the natural state.

## Anti-wicking Ferrule



The anti-wicking ferrule is located at 115mm ( $\pm 10\text{mm}$  tolerance) from the connector on the cable.

For protection against water ingress from inside of cable wire and hence damage the light.



## Note:

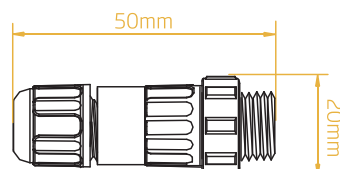
1. Unless otherwise stated, the tolerance is  $\pm 0.5\text{mm}$ .
2. The removal of anti-wicking ferrule will void the warranty if any water ingressation caused by it.

## Male &amp; Female Connector



For plug and play cable junction, IP67.

FXN - 1121 - MC / FXN - 1121 - FC



## Note:

Unless otherwise stated, the tolerance is  $\pm 2\text{mm}$ .

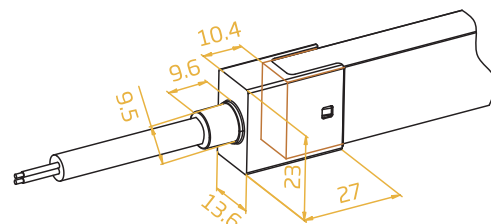
FXN 1121|FLEXIBLE NEON  
CONNECTORS

Socket Connector IP67

## Socket Front Connector



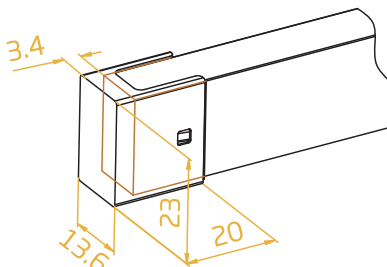
FXN - 1121 - C - SO - F



## Snap Front Connector-Side



FXN - 1121 - C - SO - FS



## Note:

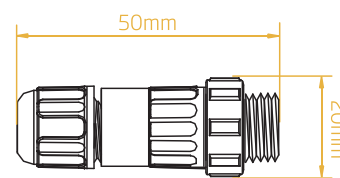
1. Unless otherwise stated, the tolerance of the connector is  $\pm 0.5\text{mm}$ ,
2. To avoid damage from the excessive force on cable joint, please keep at least 60mm of cable ahead in the natural state.
3. Please refer to the Installation Guide about how to assemble the socket connector.

## Male &amp; Female Connector



For plug and play cable junction, IP67.

FXN - 1121 - MC / FXN - 1121 - FC



## Note:

Unless otherwise stated, the tolerance is  $\pm 2\text{mm}$ .

## FXN 1121|FLEXIBLE NEON

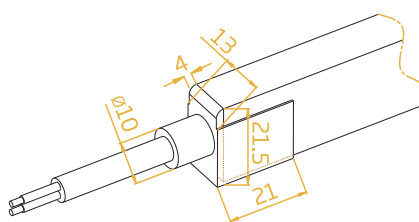
## CONNECTORS

Silicone Injection-moulded Connector IP68

Silicone Injection-moulded Front Connector-End



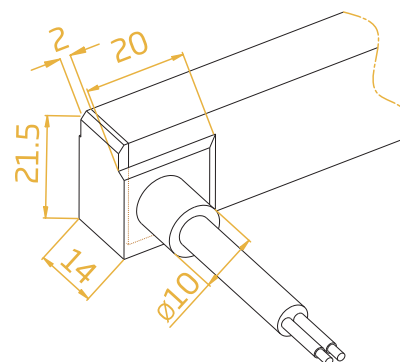
FXN - 1121 - C - S - IM - FE



Silicone Injection-moulded Front Connector-Side



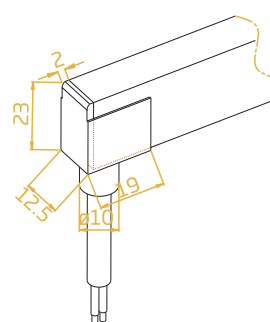
FXN - 1121 - C - S - IM - FS



Silicone Injection-moulded Front Connector -Bottom



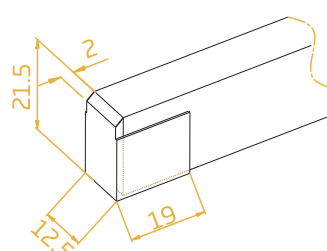
FXN - 1121 - C - S - IM - FB



Silicone Injection-moulded End Cap



FXN - 1121 - C - S - IM - EC



FXN 1121|FLEXIBLE NEON  
CONNECTORS

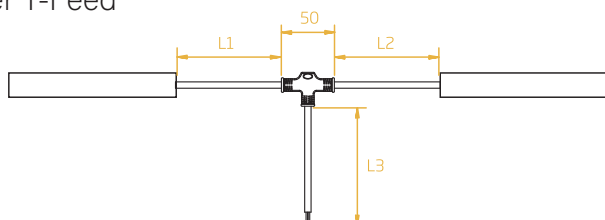
Silicone Injection-moulded Connector IP68

## Silicone Injection-moulded Middle Connector &amp; Power T-Feed



FXN - 1121 - C - S - IM - TF

L1 and L2 available in 300mm.  
L3 available in 300mm/1000mm/3000mm.



## Note:

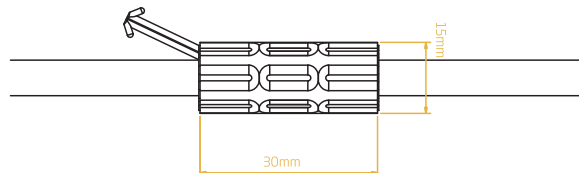
1. Unless otherwise stated, the tolerance of the connector is  $\pm 0.5\text{mm}$ ;
2. To avoid damage from excessive force on cable joint, please keep at least 60mm of cable ahead in the natural state.

## Anti-wicking Ferrule



The anti-wicking ferrule is located at 115mm ( $\pm 10\text{mm}$  tolerance) from the connector on the cable.

For protection against water ingress from inside of cable wire and hence damage the light.



## Note:

1. Unless otherwise stated, the tolerance is  $\pm 0.5\text{mm}$ .
2. The removal of anti-wicking ferrule will void the warranty if any water ingress caused by it.

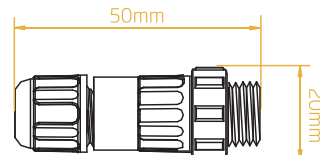
## Male &amp; Female Connector



For plug and play cable junction, IP67.

FXN - 1121 - MC / FXN - 1121 - FC

Note:  
Unless otherwise stated, the tolerance is  $\pm 2\text{mm}$ .



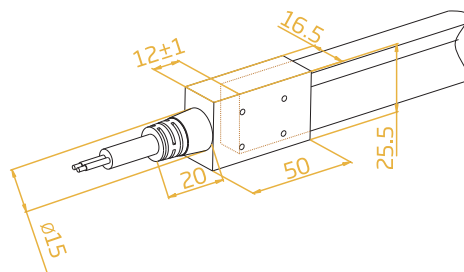
FXN 1121|FLEXIBLE NEON  
CONNECTORS

Dual Injection-moulded Connector IP68

Dual Injection-moulded Front Connector-End



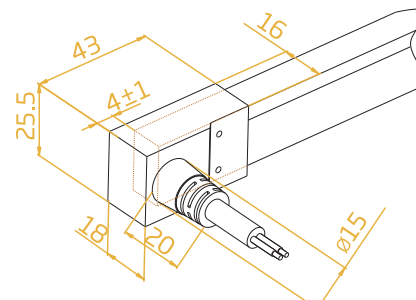
FXN - 1121 - C - DIM - FE



Dual Injection-moulded Front Connector-Side



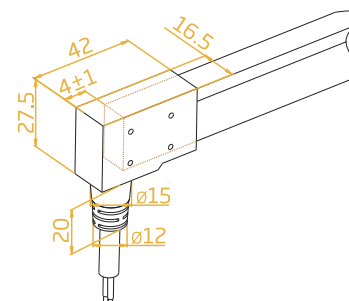
FXN - 1121 - C - DIM - FS



Dual Injection-moulded Front Connector-Bottom



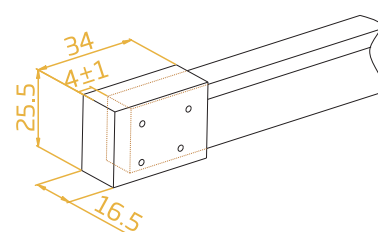
FXN - 1121 - C - DIM - FB



Dual Injection-moulded End Cap



FXN - 1121 - C - DIM - EC



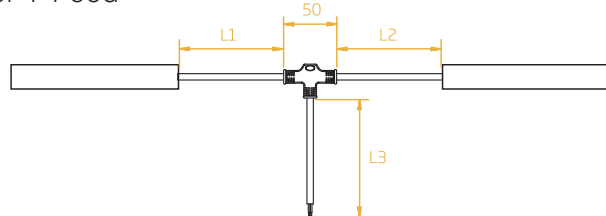
FXN 1121|FLEXIBLE NEON  
CONNECTORS

Dual Injection-moulded Connector IP68

## Silicone Injection-moulded Middle Connector &amp; Power T-Feed



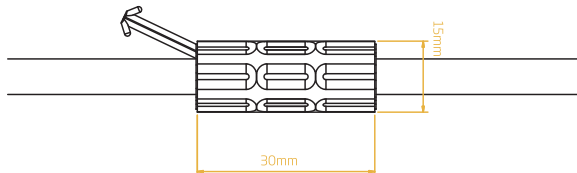
FXN - 1121 - C - S - DIM - TF

L1 and L2 available in 300mm.  
L3 available in 300mm/1000mm/3000mm.

## Note:

1. Unless otherwise stated, the tolerance of the connector is  $\pm 0.5\text{mm}$ ;
2. To avoid damage from excessive force on cable joint, please keep at least 60mm of cable ahead in the natural state.

## Anti-wicking Ferrule

The anti-wicking ferrule is located at 115mm  
( $\pm 10\text{mm}$  tolerance) from the connector on the cable.For protection against water ingress from  
inside of cable wire and hence damage the light.

## Note:

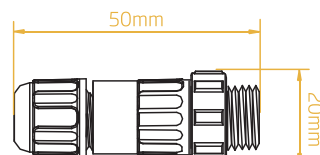
1. Unless otherwise stated, the tolerance is  $\pm 0.5\text{mm}$ .
2. The removal of anti-wicking ferrule will void the warranty if any water ingressation caused by it.

## Male &amp; Female Connector



For plug and play cable junction, IP67.

FXN - 1121 - MC / FXN - 1121 - FC



## Note:

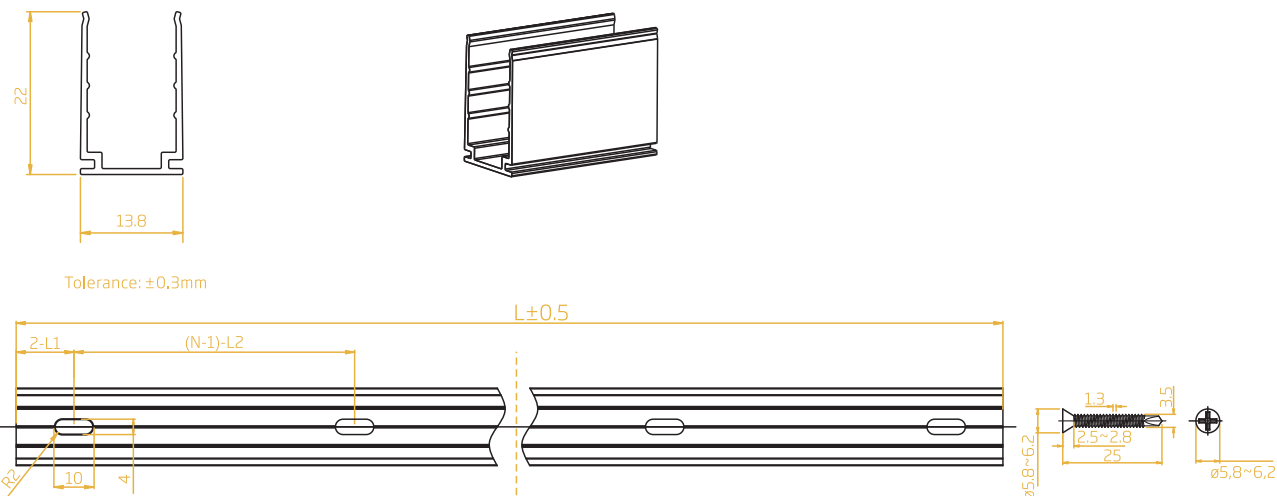
Unless otherwise stated, the tolerance is  $\pm 2\text{mm}$ .

FXN 1121|FLEXIBLE NEON  
MOUNTING PROFILES

## Aluminium Profile



Dimensions: mm



## Note:

1. 2-L1 refers to two of symmetric L1 in each piece of profile.
2. (N-1)-L2 refers to (N minus one) of symmetric L2 in each piece of profile.

"N" herbey stands for its corresponding "Hole Number" in the below table

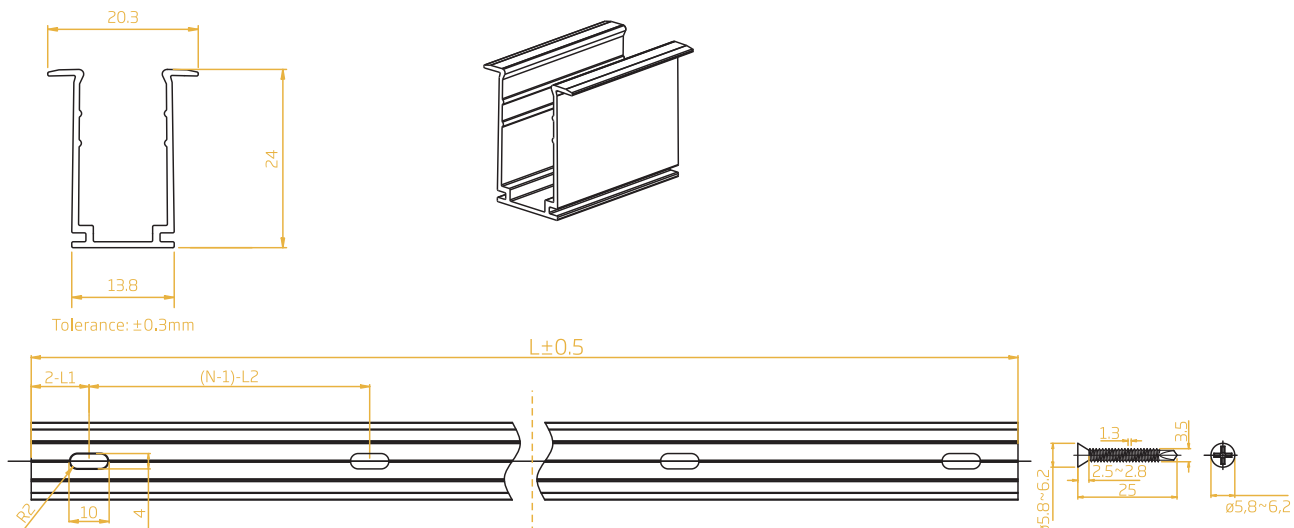
Item Code	Standard Length	L1	L2	Slotted Hole	Hole Number
FXN - 1121 - A/PL - 35MM - AL	35mm/1.38in	17.5mm/0.69in	/	4*10mm/0.16*0.39in	1
FXN - 1121 - A/PL - 500MM - AL	500mm/19.68in	50mm/1.97in	200mm/7.87in	4*10mm/0.16*0.39in	3
FXN - 1121 - A/PL - 1000MM - AL	1000mm/39.37in	100mm/3.93in	200mm/7.87in	4*10mm/0.16*0.39in	5
FXN - 1121 - A/PL - 2000MM - AL	2000mm/78.74in	100mm/3.93in	200mm/7.87in	4*10mm/0.16*0.39in	10

FXN 1121|FLEXIBLE NEON  
MOUNTING PROFILES

Flange Aluminium Profile



Dimensions: mm



Note:

1. 2-L1 refers to two of symmetric L1 in each piece of profile.
2. (N-1)-L2 refers to (N minus one) of symmetric L2 in each piece of profile.

"N" hereby stands for its corresponding "Hole Number" in the below table

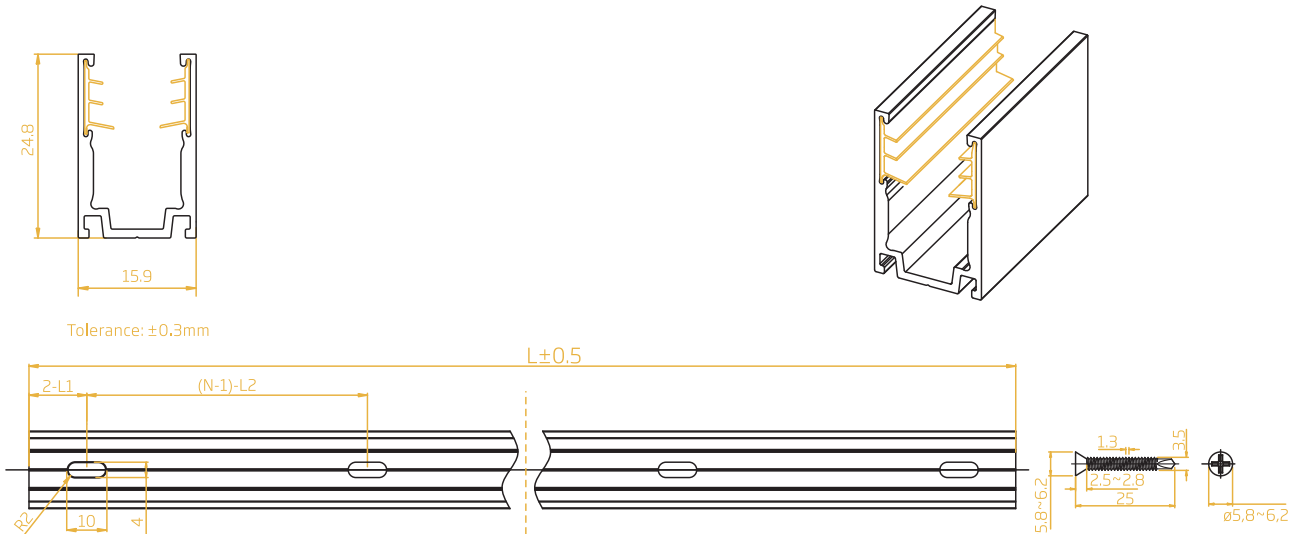
Item Code	Standard Length	L1	L2	Slotted Hole	Hole Number
FXN - 1121 - FA/PL - 35MM - AL	35mm/1.38in	17.5mm/0.69in	/	4*10mm/0.16*0.39in	1
FXN - 1121 - FA/PL - 500MM - AL	500mm/19.68in	50mm/1.97in	200mm/7.87in	4*10mm/0.16*0.39in	3
FXN - 1121 - FA/PL - 1000MM - AL	1000mm/39.37in	100mm/3.93in	200mm/7.87in	4*10mm/0.16*0.39in	5
FXN - 1121 - FA/PL - 2000MM - AL	2000mm/78.74in	100mm/3.93in	200mm/7.87in	4*10mm/0.16*0.39in	10

FXN 1121|FLEXIBLE NEON  
MOUNTING PROFILES

Serrated Aluminium Profile



Dimensions: mm



Note:

1. 2-L1 refers to two of symmetric L1 in each piece of profile.
2. (N-1)-L2 refers to (N minus one) of symmetric L2 in each piece of profile.

"N" hereby stands for its corresponding "Hole Number" in the below table

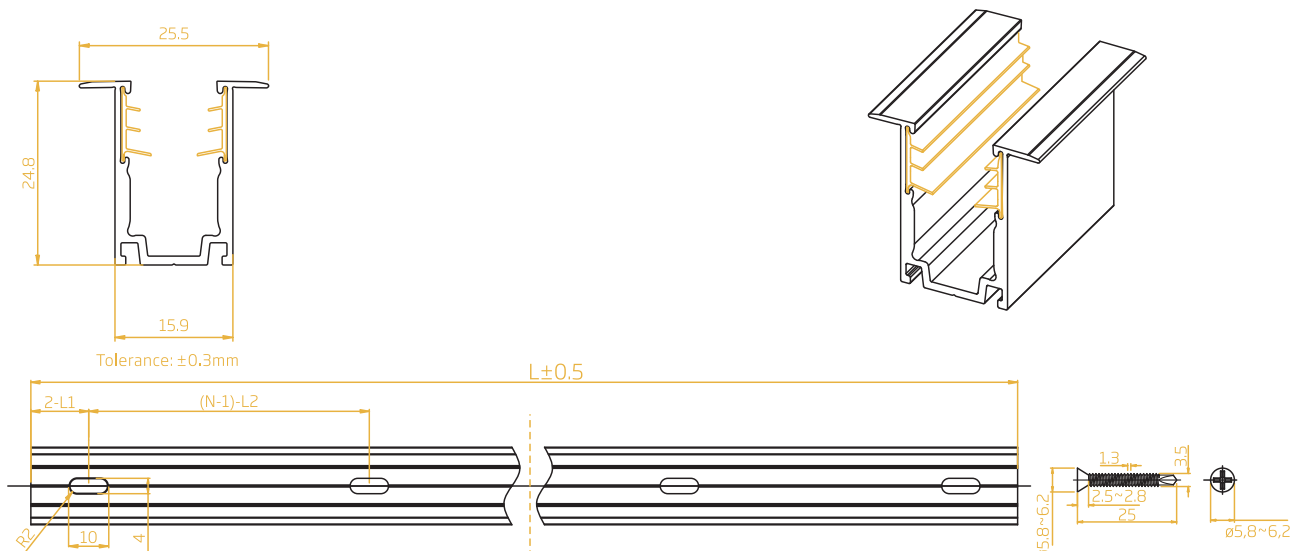
Item Code	Standard Length	L1	L2	Slotted Hole	Hole Number
FXN - 1121 - SA/PL - 20MM - AL	20mm/0.78in	10mm/0.39in	/	4*10mm/0.16*0.39in	1
FXN - 1121 - SA/PL - 500MM - AL	500mm/19.68in	50mm/1.97in	200mm/7.87in	4*10mm/0.16*0.39in	3
FXN - 1121 - SA/PL - 1000MM - AL	1000mm/39.37in	100mm/3.93in	200mm/7.87in	4*10mm/0.16*0.39in	5
FXN - 1121 - SA/PL - 2000MM - AL	2000mm/78.74in	100mm/3.93in	200mm/7.87in	4*10mm/0.16*0.39in	10

FXN 1121|FLEXIBLE NEON  
MOUNTING PROFILES

Flange Serrated Aluminium Profile



Dimensions: mm



Note:

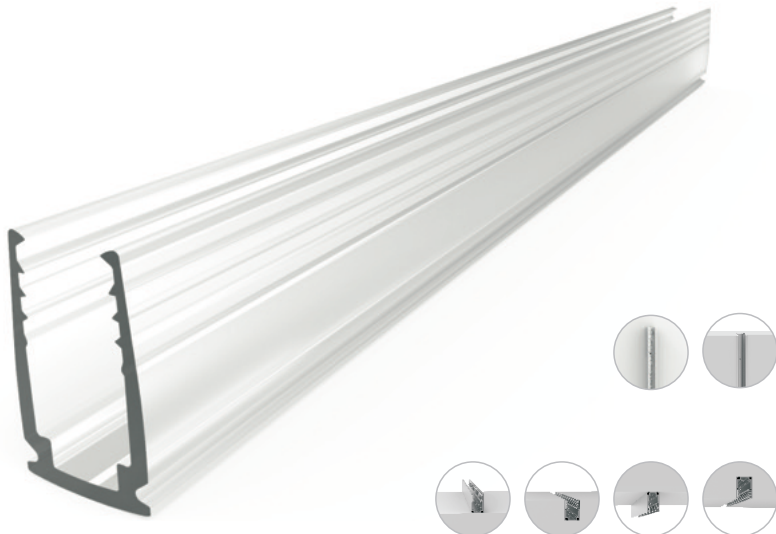
- 1-L1 refers to two of symmetric L1 in each piece of profile.
- 2- (N-1)-L2 refers to (N minus one) of symmetric L2 in each piece of profile.

"N" hereby stands for its corresponding "Hole Number" in the below table

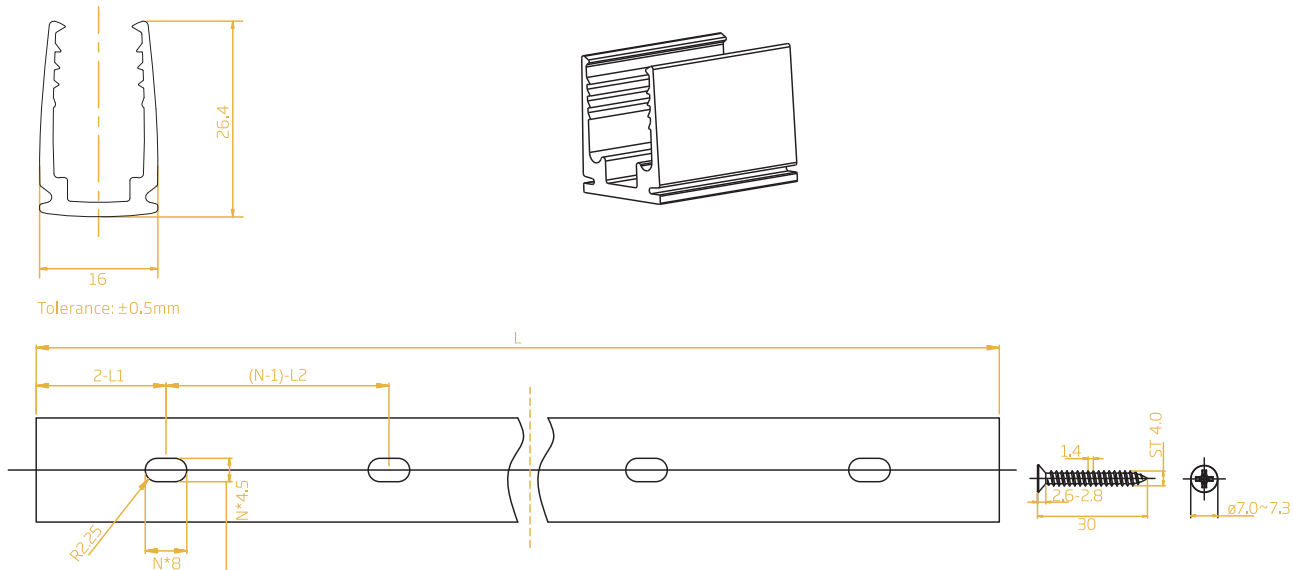
Item Code	Standard Length	L1	L2	Slotted Hole	Hole Number
FXN - 1121 - FSA/PL - 20MM - AL	20mm/0.787in	10mm/0.39in	/	4*10mm/0.16*0.39in	1
FXN - 1121 - FSA/PL - 500MM - AL	500mm/19.68in	50mm/1.97in	200mm/7.87in	4*10mm/0.16*0.39in	3
FXN - 1121 - FSA/PL - 1000MM - AL	1000mm/39.37in	100mm/3.93in	200mm/7.87in	4*10mm/0.16*0.39in	5
FXN - 1121 - FSA/PL - 2000MM - AL	2000mm/78.74in	100mm/3.93in	200mm/7.87in	4*10mm/0.16*0.39in	10

FXN 1121|FLEXIBLE NEON  
MOUNTING PROFILES

Thickened Plastic Profile



Dimensions: mm



Note:

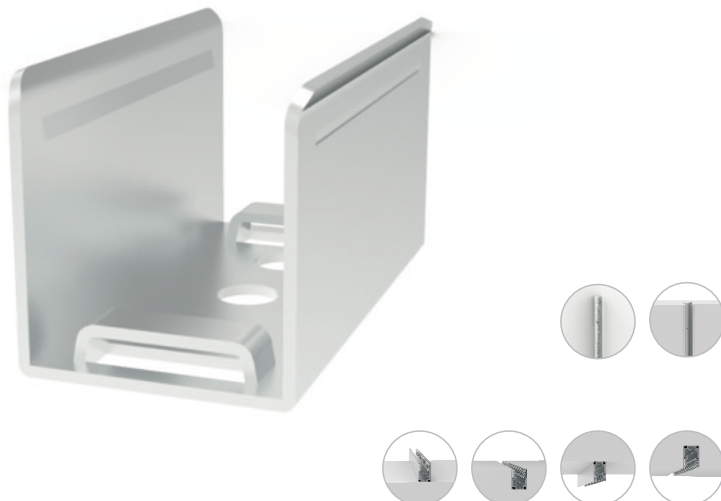
1. 2-L1 refers to two of symmetric L1 in each piece of profile.
2. (N-1)-L2 refers to (N minus one) of symmetric L2 in each piece of profile.

"N" hereby stands for its corresponding "Hole Number" in the below table

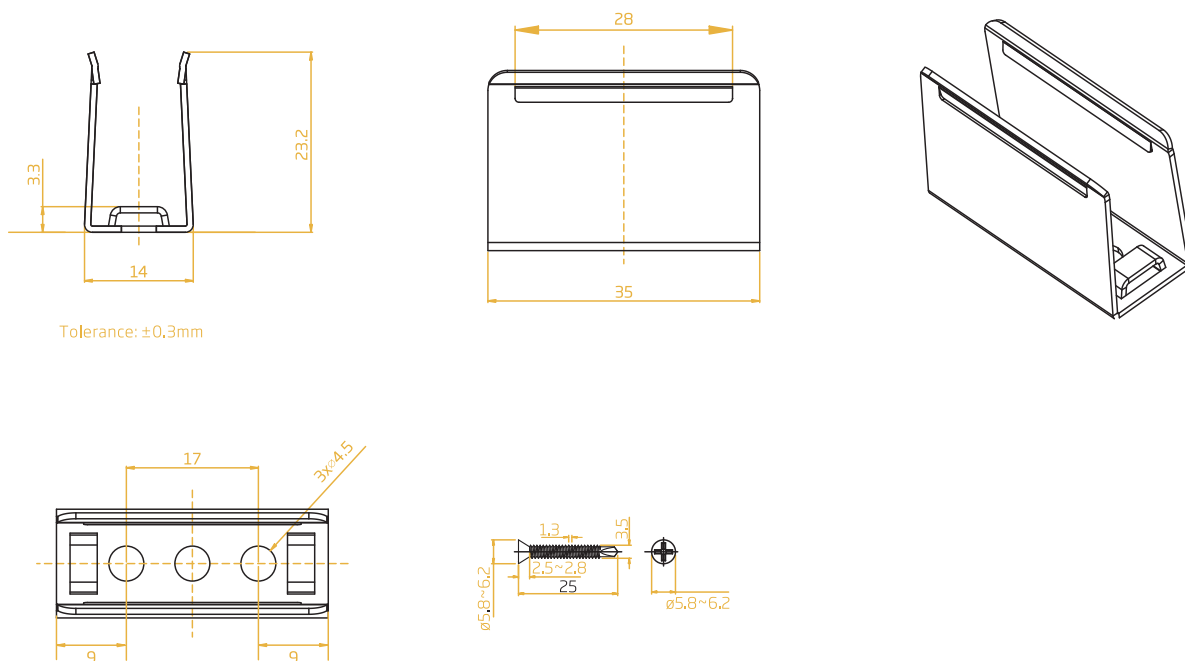
Item Code	Standard Length	L1	L2	Slotted Hole	Hole Number
FXN - 1121 - TP/PL - 20MM- TT	35mm/1.38in	17.5mm/0.69in	/	4.5*8mm/0.18*0.31in	1
FXN - 1121 - TP/PL - 500MM - TT	500mm/19.68in	50mm/1.97in	200mm/7.87in	4.5*8mm/0.18*0.31in	3
FXN - 1121 - TP/PL - 1000MM- TT	1000mm/39.37in	100mm/3.93in	200mm/7.87in	4.5*8mm/0.18*0.31in	5
FXN - 1121 - TP/PL - 2000MM- TT	2000mm/78.74in	100mm/3.93in	200mm/7.87in	4.5*8mm/0.18*0.31in	10

FXN 1121|FLEXIBLE NEON  
MOUNTING PROFILES

Stainless Steel Profile



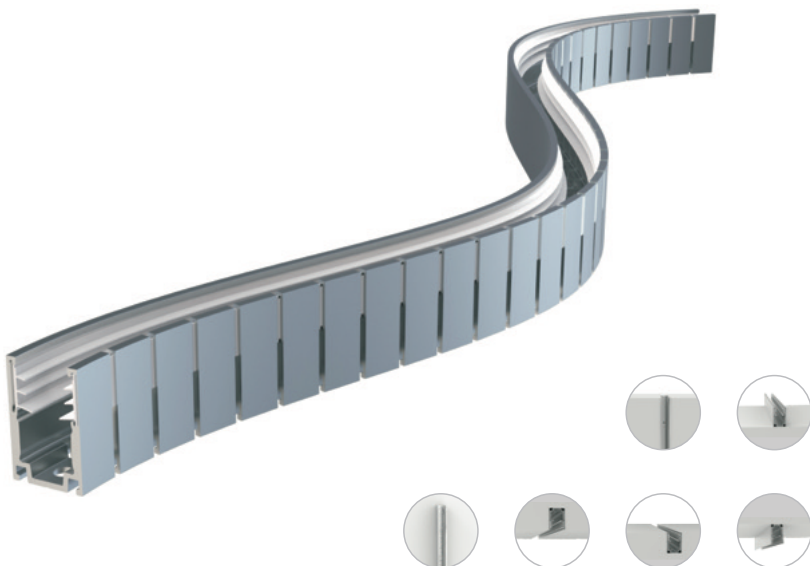
Dimensions: mm



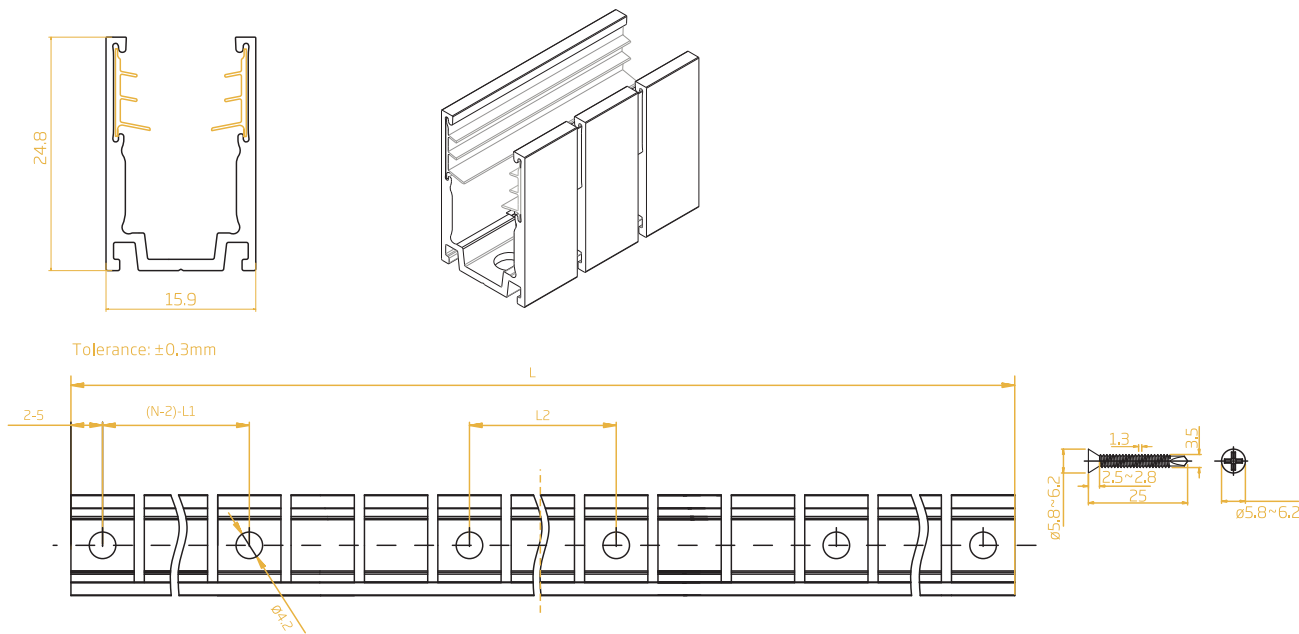
Item Code	Standard Length	Screw Hole	Hole Number
FXN - 1121 - SS/PL - 35MM - SSL	35mm/1.38in	4.5mm/0.18in	3

FXN 1121 | FLEXIBLE NEON  
MOUNTING PROFILES

Bendable Serrated Aluminium Profile



Dimensions: mm



Note:

1. 2-L1 refers to two of symmetric L1 in each piece of profile.
2. (N-1)-L2 refers to (N minus one) of symmetric L2 in each piece of profile.

"N" hereby stands for its corresponding "Hole Number" in the below table

Item Code	Standard Length	L1	L2	Screw Hole	Hole Number
FXN - 1121 - BSA/PL - 500MM - AL	500mm/19.68in	10.3mm/0.4in	48.9mm/1.92in	4.2mm/0.17in	6
FXN - 1121 - BSA/PL - 1000MM - AL	1000mm/39.37in	11.4mm/0.43in	98.8mm/3.89in	4.2mm/0.17in	10

## FXN 1121 | FLEXIBLE NEON

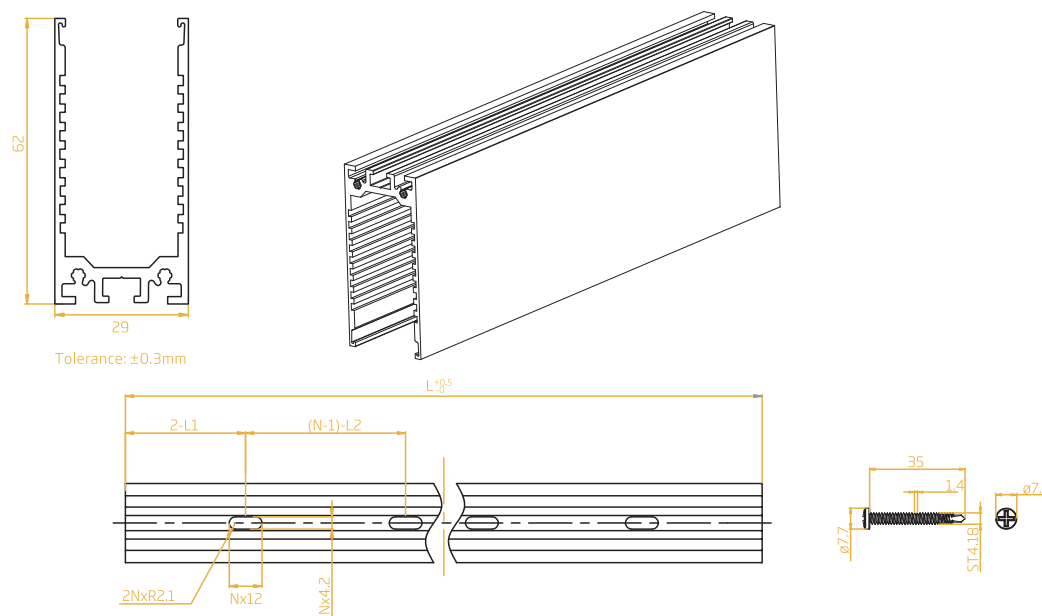
## MOUNTING PROFILES

## Surface-mounted Raceway Aluminium Profile



Please refer to the applicable installation ways.

Dimensions: mm



Note-

NOTE:

1. 2-L1 refers to two of symmetric L1 in each piece of profile.
2. (N-1)-L2 refers to (N minus one) of symmetric L2 in each piece of profile.

"N" hereby stands for its corresponding "Hole Number" in the below table

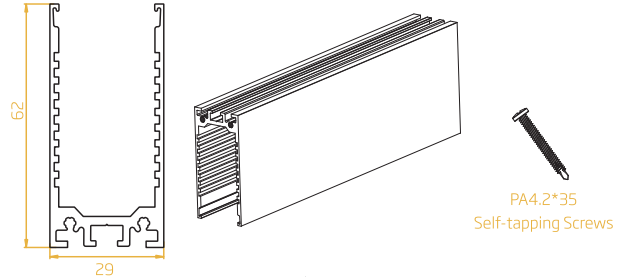
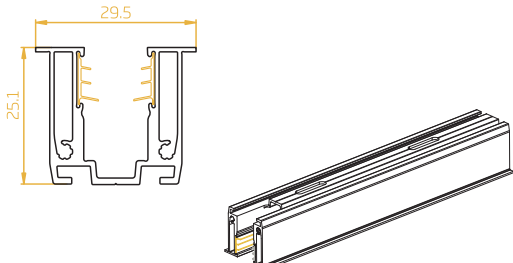
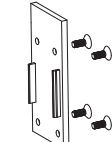
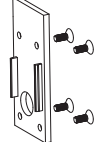
Item Code	Standard Length	L1	L2	Slotted Hole	Hole Number
FXN - 1121 - SMR/PL - 500MM - AL	500mm/19.68in	50mm/1.97in	200mm/7.87in	4.5*12mm/0.18*0.471in	3
FXN - 1121 - SMR/PL - 1000MM - AL	1000mm/39.37in	100mm/3.93in	200mm/7.87in	4.5*12mm/0.18*0.471in	5
FXN - 1121 - SMR/PL - 2000MM - AL	2000mm/78.74in	100mm/3.93in	200mm/7.87in	4.5*12mm/0.18*0.471in	10

## FXN 1121|FLEXIBLE NEON

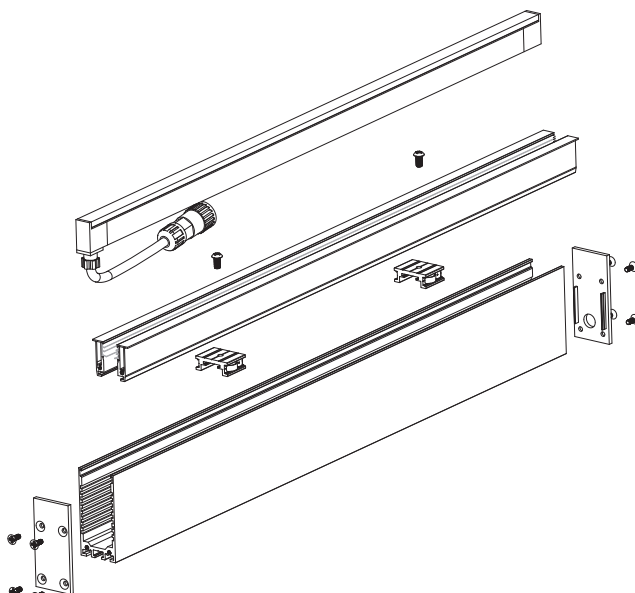
## MOUNTING PROFILES

Surface-mounted Raceway Aluminium Profile

## Main Components

Outer Aluminum Profile		Inner Aluminum Profile	
			
Retaining Bracket for Inner and Outer Profiles	Joining Bracket for Outer Profiles	End Cover	End Cover with Cable Hole
			

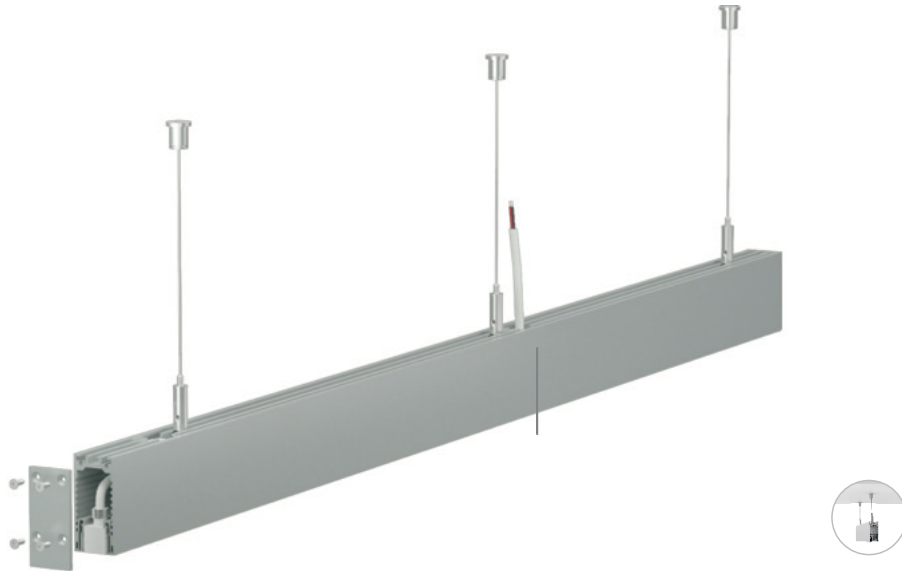
## Exploded View



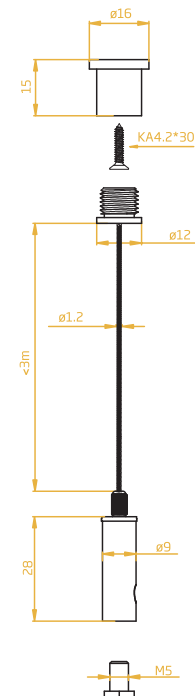
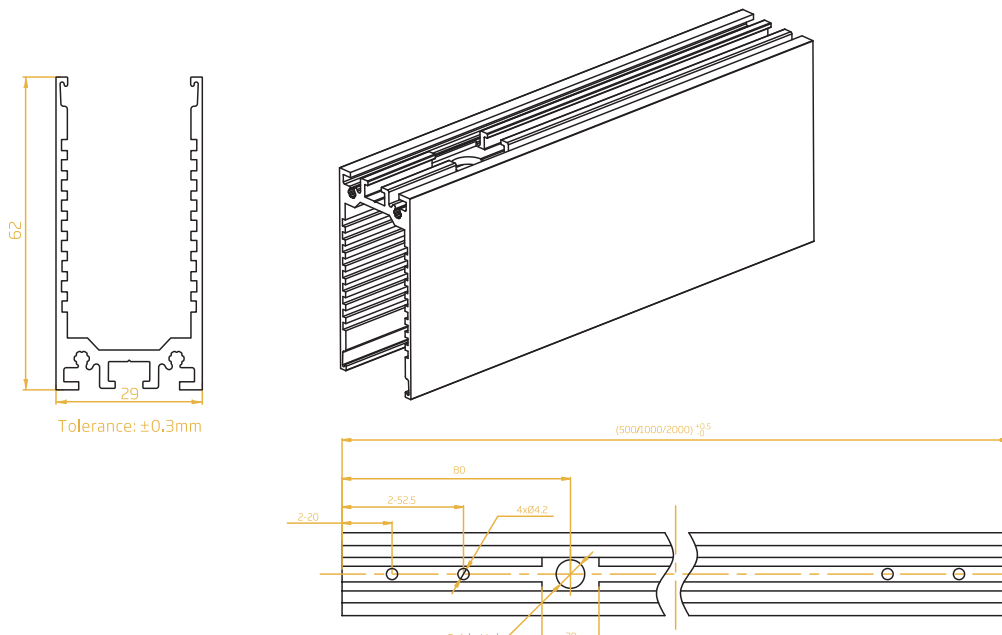
## FXN 1121|FLEXIBLE NEON

## MOUNTING PROFILES

## Suspended Raceway Aluminium Profile



Dimensions: mm



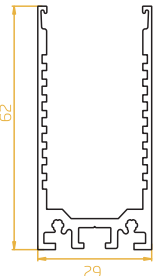
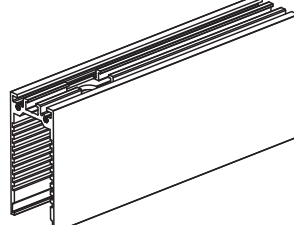
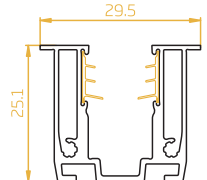
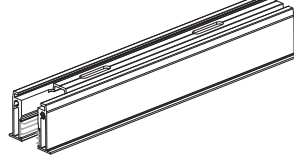
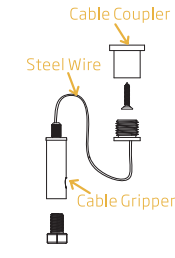
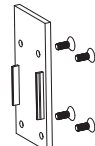
Item Code	Standard Length
FXN - 1121 - SR/PL - 500MM - AL	500mm/19.68in
FXN - 1121 - SR/PL - 1000MM - AL	1000mm/39.37in
FXN - 1121 - SR/PL - 2000MM- AL	2000mm/78.74in

## FXN 1121|FLEXIBLE NEON

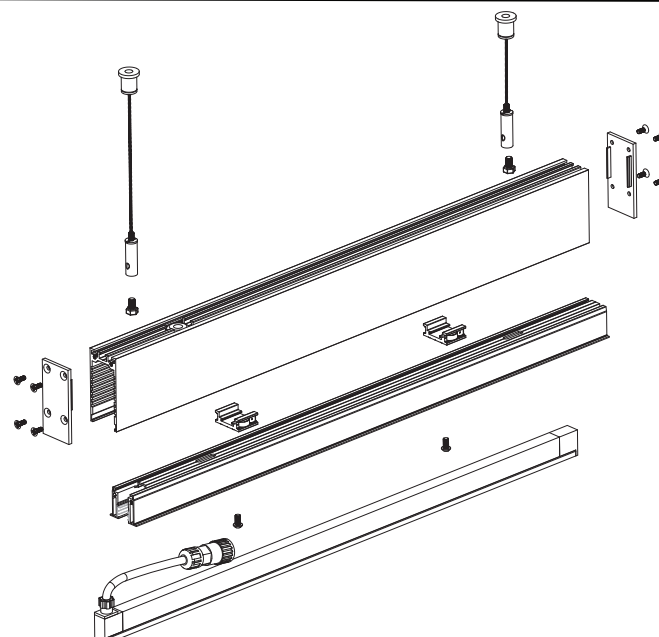
## MOUNTING PROFILES

Surface-mounted Raceway Aluminium Profile

## Main Components

Outer Aluminum Profile		Inner Aluminum Profile
 		 
Retaining Bracket for Inner and Outer Profiles	Joining Bracket for Outer Profiles	Suspended Ceiling Kit
 PM4*6 Screws	 PMW4*30 Screws	 KA4.2*30 Screws
		 KM3*8 Screws
		

## Exploded View



FXN 1121|FLEXIBLE NEON  
MOUNTING PROFILES

Bendable Anole Profile

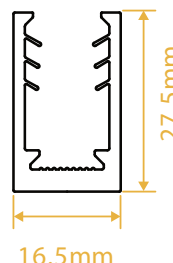
**30+**Times  
Clamping ForceKids  
FriendlySolvents  
ResistantSaltwater  
ResistantUV  
ResistantFlame  
Resistant

FXN - 1121 - BA/PL - 110MM - A  
FXN - 1121 - BA/PL - 200MM - A  
FXN - 1121 - BA/PL - 500MM - A  
FXN - 1121 - BA/PL - 1000MM - A

## APPEARANCE COLOR



## Dimension



Tolerance: ±0.3mm

## Standard Length

110mm, 200mm, 500mm, 1000mm

## Installation Methods



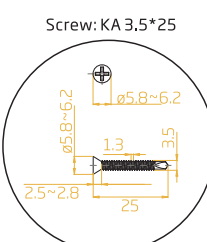
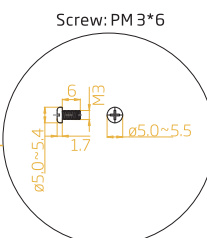
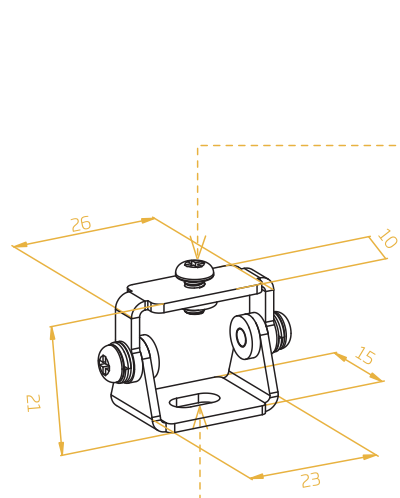
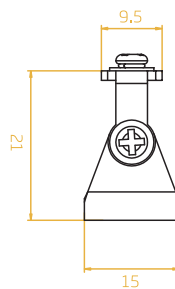
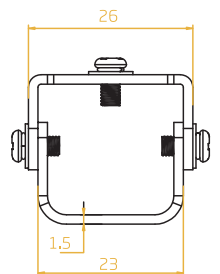
## FXN 1121|FLEXIBLE NEON

## BRACKETS

## Pivot Mounting Bracket



Item Code: FXN - 1121 - B - PM

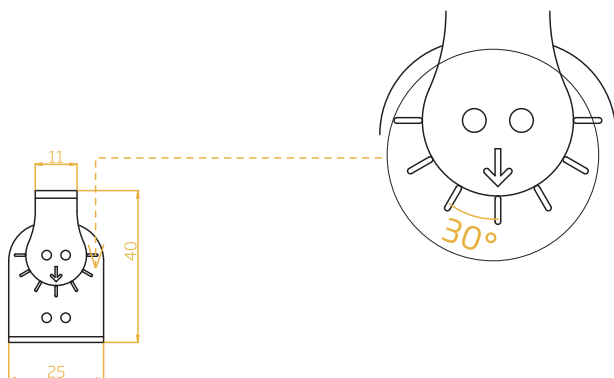
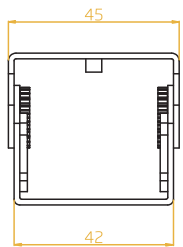


Note:  
Applicable to all types of mounting profiles

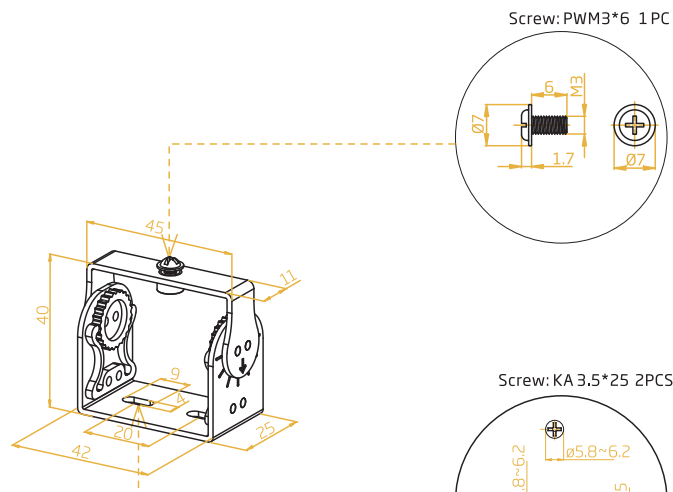
## FXN 1121|FLEXIBLE NEON

## BRACKETS

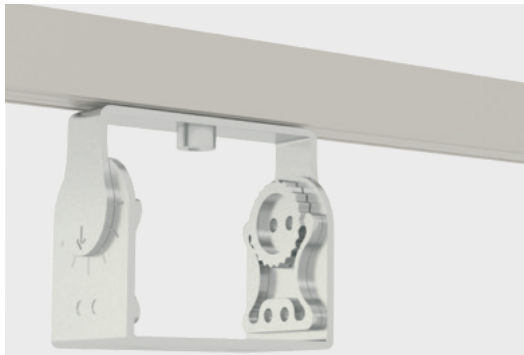
## Rotary Locking Bracket



Item Code: FXN - 1121 - B - RL



Note:  
Applicable to all types of mounting profiles



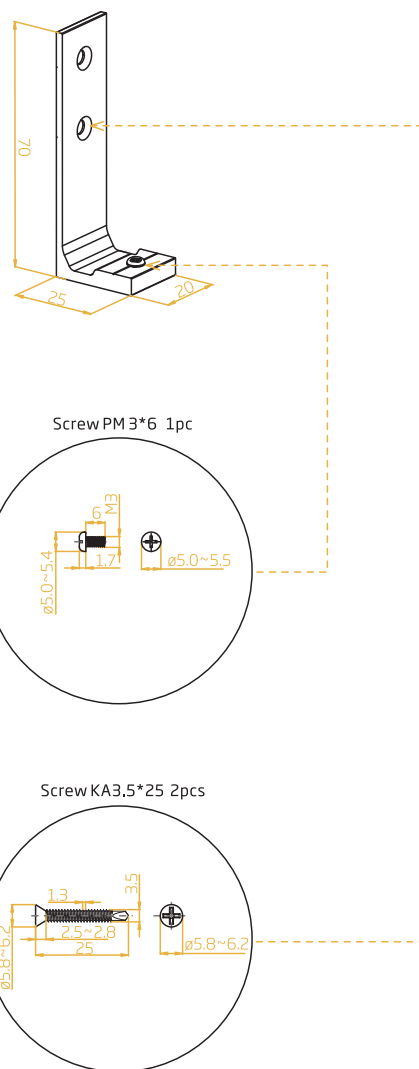
## FXN 1121|FLEXIBLE NEON

## BRACKETS

## Side Mounting Brakct



Item Code: FXN - 1121 - B - SM

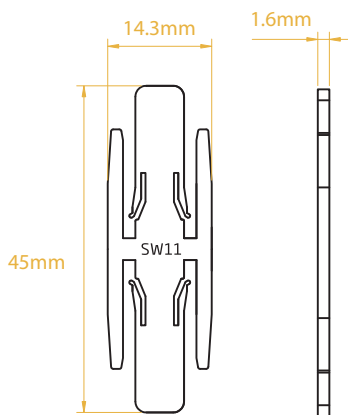


Note:  
Applicable to all types of mounting profiles

## FXN 1121|FLEXIBLE NEON

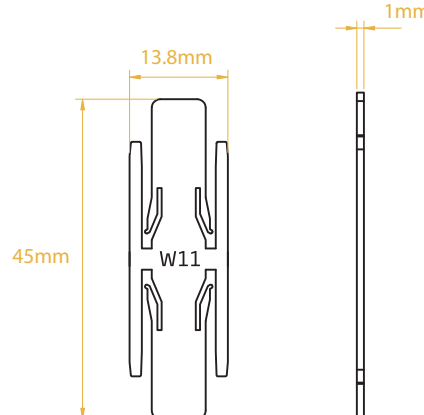
## BRACKETS

## Joining Bracket



Note: Applicable to serrated aluminium profile.

Item Code: FXN - 1121 - B - J



Note: Applicable to aluminium profile.



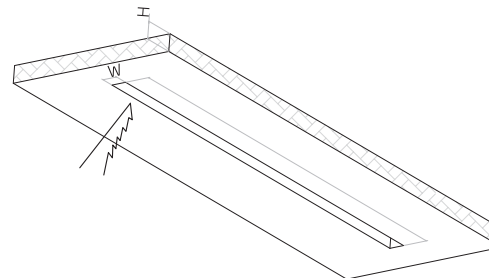
## FXN 1121|FLEXIBLE NEON

## CLIPS

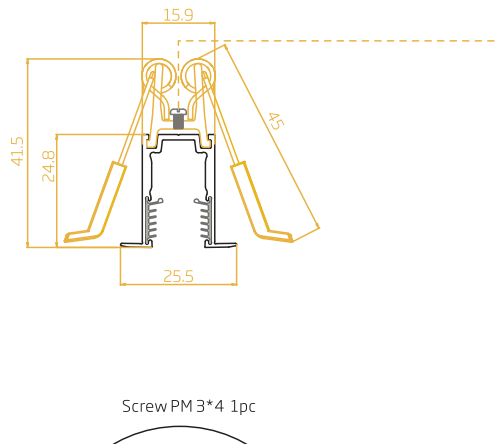
## Ceiling Mounting Clip



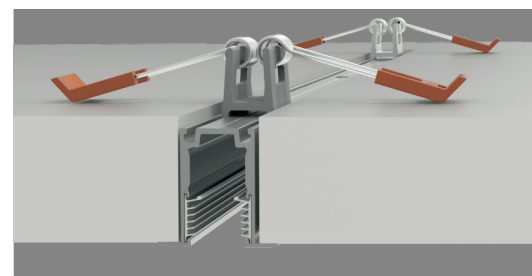
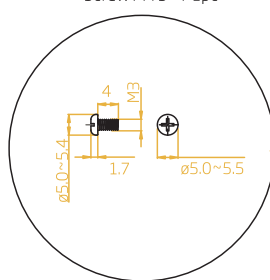
Item Code: FXN - 1121 - C - CM



The width applicable to FXN 1121:  $17\approx20\text{mm}$   
The thickness of ceiling:  $5\approx50\text{mm}$



Screw PM 3\*4 1pc

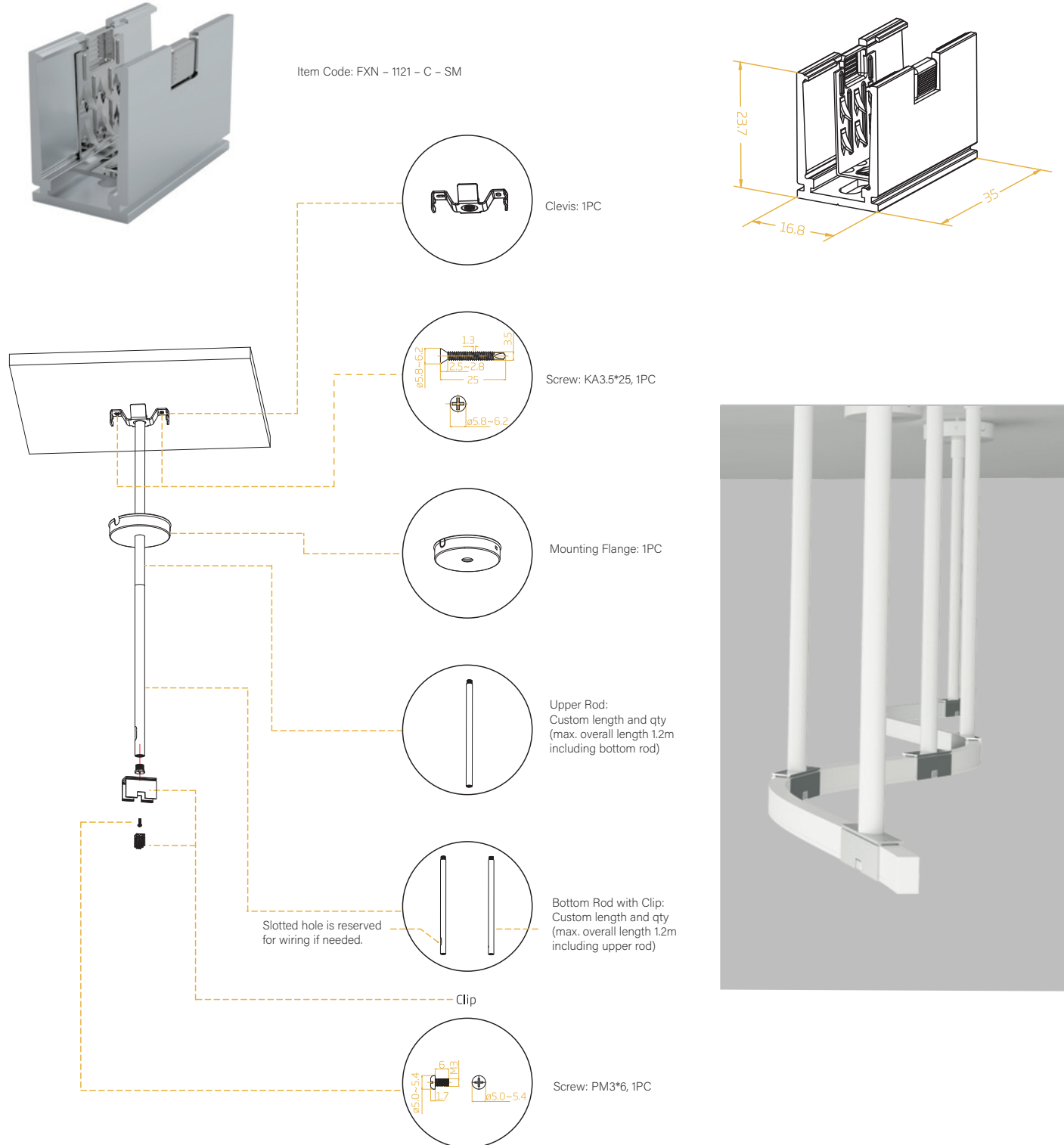


Note:  
Only applicable to flanged serrated aluminium profile.

## FXN 1121|FLEXIBLE NEON

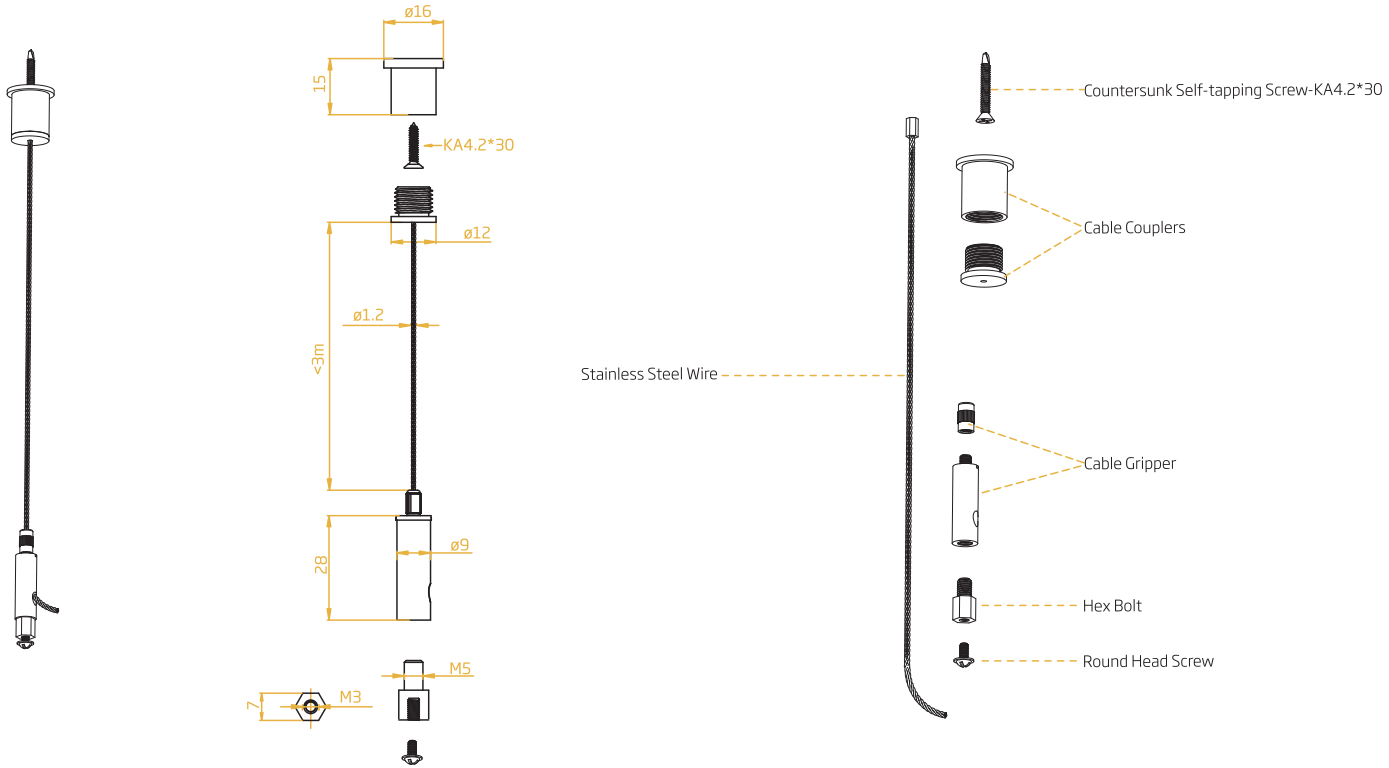
## CLIPS

## Suspended Mounting Clip



FXN 1121|FLEXIBLE NEON  
WIRE

## Suspended Mounting Wire



Item Code: FXN - 1121 - W - SM

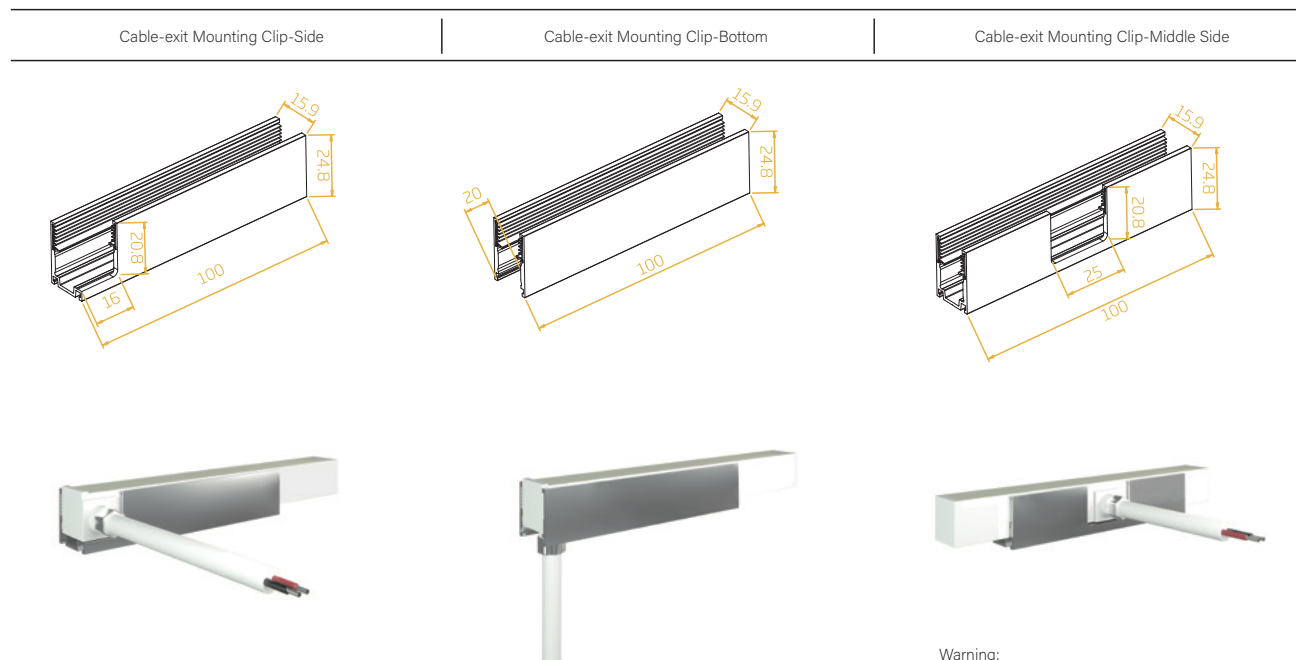
Note:

Applicable to serrated aluminium profile.  
2 sets of stainless steel wires are offered to pair with 1 piece of 1m serrated aluminium profile.  
3 sets of stainless steel wires are offered to pair with 1 piece of 2m serrated aluminium profile.



FXN 1121|FLEXIBLE NEON  
CLIP

## Cable-exit Mounting Clip



Item Code: FXN - 1121 - C - CEM

Warning:  
Cable-exit mounting clip-middle side must  
be preinstalled for injection-moulded  
seamless middle connector as protection  
during transportation.

## Note:

1. Applicable to single-layer injection-moulded connector with side, or bottom cable entry, whose size can be matched exactly.
2. Allow the cable to exit from gap loosely without over-bending and protect the cable joint from the damage of excessively external force in the process of installation.
3. 10cm/piece, combines with other lengths of mounting profiles to fit the equivalent length.