



























LEGEND

	4-year warranty		Non-Anodized
	Restriction of Hazardous Substance		Silver Anodized
	Recessed		Black Anodized
	Bendable		White
	Closet-Rated		Focusing Lens with 100% light transmission
	IP22		Universal Clear Pro with 91% light transmission
	Static White		Universal Frosted Pro with 80% light transmission
	High Density		Universal Clear with 85% light transmission
	Full Spectrum		Universal Frosted with 70% light transmission
	Side Emitting		Extreme Clear with 89% light transmission
	Ultra Slim		Extreme Frosted with 70% light transmission
	Dim to Warm		In-Ground Frosted with 58% light transmission
	Tunable White		Ultra Slim Frosted with 70% light transmission

*Most Xicato Channels are IP65 ready with proper sealant applied around the end caps to completely seal the XFL inside the channel.

Xicato designs and delivers one of the broadest portfolio spot and linear light sources and electronics that enable architects, designers and building managers to create beautiful, smart spaces in which people love to live and work. With thousands of installations around the globe, Xicato continues to be a leading supplier of high quality lighting solutions. Xicato is defining the future of intelligent light sources by integrating electronics, software and connectivity. Founded in 2007, Xicato has offices in China, Europe and the U.S., with it's headquarters based in Silicon Valley.



See legend on first page

Product Description

- Designed for the construction of indoor lighting fixtures with increased ingress protection
- Can be bent in the plane adjacent to the LED strip within bending radius range
- Minimum dimensions for a 0.55" / 14 mm wide LED strip to obtain a line of light
- Multiple additional accessories
- Designed to reach an IP67 waterproof rating

Finish

Silver anodized

SA

XCC-L Lenses*

TL BK	UNV CL	UNV FR	EX CL	EX FR
33%	85%	70%	89%	70%

XCC-L-TL-BK

XCC-L-UNV-CL

XCC-L-UNV-FR

XCC-L-EX-CL

XCC-L-EX-FR

XCC-E End Caps*

XCC-E-S12-NA-EC-STD

XCC-E-S12-NA-NC-STD

XCC-E-S12-NA-NC-HOLE

XCC-E-S12-BK-NC-STD

XCC-E-S12-SA-NC-STD

XCC-M Mountings*

XCC-M-TYPA-BK-H

XCC-M-TYPA-WT-H

XCC-M-TYPA-NA-H

XCC-M-SLM-NA-V

XCC-M-ADJ-NA-A

Internal Channel Dimensions

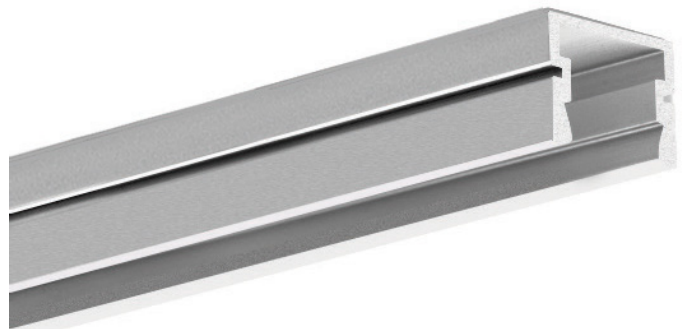
Height: 10mm

Width for LED: 14mm

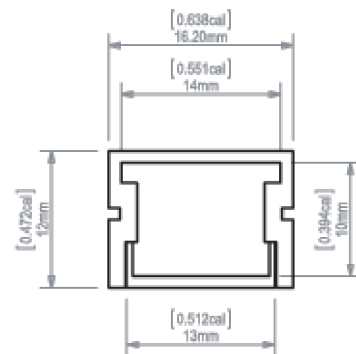
Compatible XFL Products



Product Image



Technical Drawing



As Installed



*For more detailed information please see Compatible Accessories guide

SKU Information

Product	Collection	Name Code	Surface Code	Length
XCC	C	SS12	SA	1
				2

Technical Specification

Application:

- Designed for the construction of indoor and outdoor lighting fixtures with increased ingress protection

Mounting:

- With appropriate mounting accessories from
- With fixing glues, professional double-sided adhesive tapes

Additional information:

- Line of light obtainable with the corresponding cover and an LED strip with at least (36LED/F 120 LED/m)
- Space for LED strip: 0.55" / 14 mm

Extrusion Bending

Minimum Internal Radius	Minimum External Radius
180mm / 7.1"	200mm / 7.8"

- Minimum radius – bending radius which when exceeded causes destruction (deformation, bending or lack of compatibility with other accessories, e.g. covers, end caps, etc.) of the profile
- Internal radius – refers to the extrusion bent so that the cover is facing the inside of the arch
- External radius - refers to the extrusion bent so that the cover is facing the outside of the arch
- Irregular curves are possible after consultation and individual quotation
- When bending anodized extrusions, one should be aware of cracking of the anode coating (which may be more or less visible depending on the radius)
- Possibility of making a linear fixture with IP65 protection, which means the fixture is dust proof and
- Achieving IP67 is possible with the appropriate covers

Note:

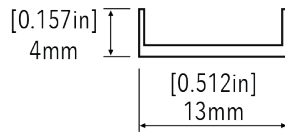
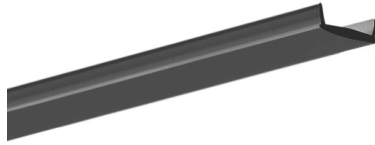
Turn off LED lights during peak day light hours in outdoor applications to avoid excessive heat buildup which will result in diminished LED life.

Compatible Lenses

XCC-L-TL-BK Black Transition Lens



33%



Description

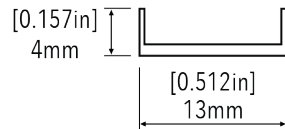
Matte black surface that turns white when the light is turned on with 33% light transmission. The cover is made of UV-resistant PC measuring 13mm wide and 4mm in height. When the LEDs are off, the cover is black. The best visual effect is obtained in profiles that are black inside.

SKU				
Product	Collection	Name Code	Surface Code	Length
XCC	L	TL	BK	
				1
				2

XCC-L-UNV-CL Universal Clear



85%



Description

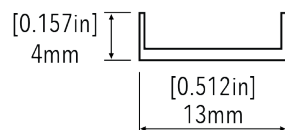
Basic 13mm wide and 4mm in height lens that is compatible with most of Xicato's channels, not UV resistant so best for indoor applications. Transmits 85% light.

SKU				
Product	Collection	Name Code	Surface Code	Length
XCC	L	UNV	CL	
				1
				2

XCC-L-UNV-FR Universal Frosted



70%



Description

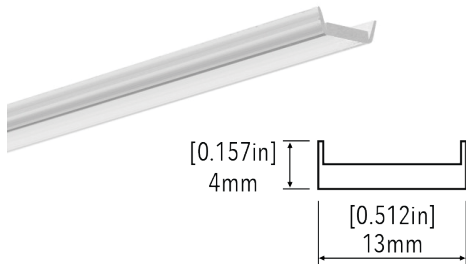
Basic 13mm wide and 4mm in height lens that is compatible with most of Xicato's channels, not UV resistant so best for indoor applications. Transmits 70% light.

SKU				
Product	Collection	Name Code	Surface Code	Length
XCC	L	UNV	FR	
				1
				2

Compatible Lenses (Continued)

XCC-L-EX-CL Extreme Clear

**EX
CL**
89%



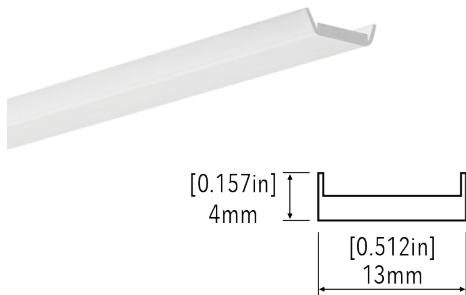
Description

13mm wide and 4mm in height, these rigid covers are durable under extreme climate condition. Double-sided UV protection withstanding temperatures of up to 248°F with 89% light transmission.

SKU				
Product	Collection	Name Code	Surface Code	Length
XCC	L	EX	CL	1
				2
				3

XCC-L-EX-FR Extreme Frosted

**EX
FR**
70%



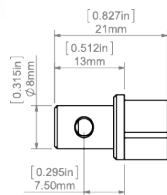
Description

13mm wide and 4mm in height, these rigid covers are durable under extreme climate condition. Double-sided UV protection withstanding temperatures of up to 248°F with 70% light transmission in the frosted version.

SKU				
Product	Collection	Name Code	Surface Code	Length
XCC	L	EX	FR	1
				2
				3

Compatible End Caps

XCC-E-S12-NA-EC-STD



Description

Electricity conductive end caps enable regulation of light beam towards the mounting elements (such as: hanging wires).

SKU			
Product Number	Material	Color	UV Resistant
XCC-E-S12-NA-EC-STD	ABS, METAL	GRAY	NO



Compatible End Caps (Continued)

XCC-E-S12-NA-NC-STD



Description

Basic PP end cap in gray. High resistance to damage. Will not corrode. Simple assembly. Aesthetically finishes the extrusion.

SKU			
Product Number	Material	Color	UV Resistant
XCC-E-S12-NA-NC-STD	PP	GRAY	NO

XCC-E-S12-NA-NC-HOLE



Description

Basic PP end cap in gray. High resistance to damage. Will not corrode. Simple assembly. Aesthetically finishes the extrusion.

SKU			
Product Number	Material	Color	UV Resistant
XCC-E-S12-NA-NC-HOLE	PP	GRAY	NO

XCC-E-S12-BK-NC-STD



Description

Basic PP end cap in black. High resistance to damage. Will not corrode. Simple assembly. Aesthetically finishes the extrusion.

SKU			
Product Number	Material	Color	UV Resistant
XCC-E-S12-BK-NC-STD	PP	BLACK	NO

Compatible End Caps (Continued)

XCC-E-S12-SA-NC-STD



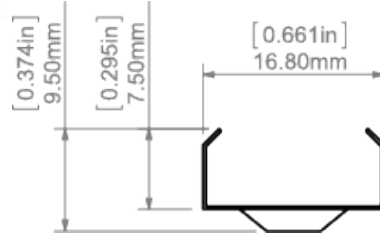
Description

Basic metalized PP end cap. High resistance to damage. Will not corrode. Simple assembly. Aesthetically finishes the extrusion.

SKU			
Product Number	Material	Color	UV Resistant
XCC-E-S12-SA-NC-STD	PP	METALIZED	NO

Compatible Mountings

XCC-M-TYPA-BK-H

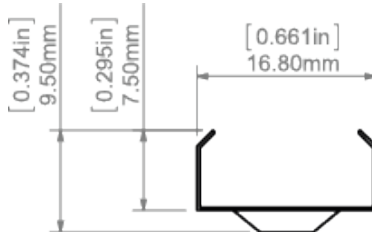


Description

A component for easy mounting of a lightweight lighting fixture to the surface. It is made of stainless steel and has a screw hole as well as flexible "wings" acting as a holder for the fixture.

SKU		
Product Number	Material	Color
XCC-M-TYPA-BK-H	STAINLESS STEEL	BLACK

XCC-M-TYPA-WT-H



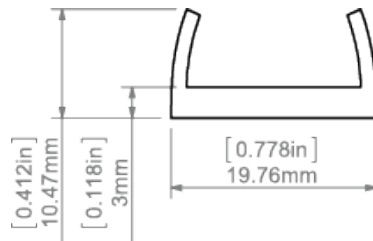
Description

A component for easy mounting of a lightweight lighting fixture to the surface. It is made of stainless steel and has a screw hole as well as flexible "wings" acting as a holder for the fixture.

SKU		
Product Number	Material	Color
XCC-M-TYPA-WT-H	STAINLESS STEEL	WHITE

Compatible Mountings (Continued)

XCC-M-TYPA-NA-H

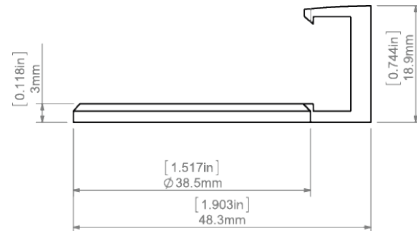


Description

A component for easy mounting of a lightweight lighting fixture to the surface. It is made of plastic and has a screw hole as well as flexible "wings" acting as a holder for the fixture. It is compatible with most standard extrusions.

SKU		
Product Number	Material	Color
XCC-M-TYPA-NA-H	ABS	GRAY

XCC-M-SLM-NA-V

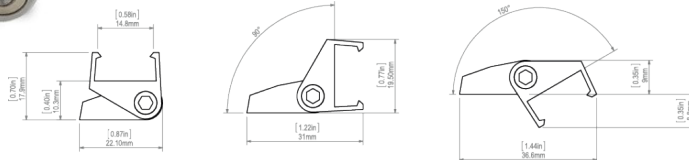


Description

The mounting bracket is designed for embedding an extrusion in finished architectural niches. The extrusion is snapped into the mounting bracket, in a plane perpendicular to the surface. The mounting bracket has a round base that can be mounted to the surface using screws or glue that matches the mounting surface.

SKU		
Product Number	Material	Color
XCC-M-SLM-NA-V	ABS	GRAY

XCC-M-ADJ-NA-A

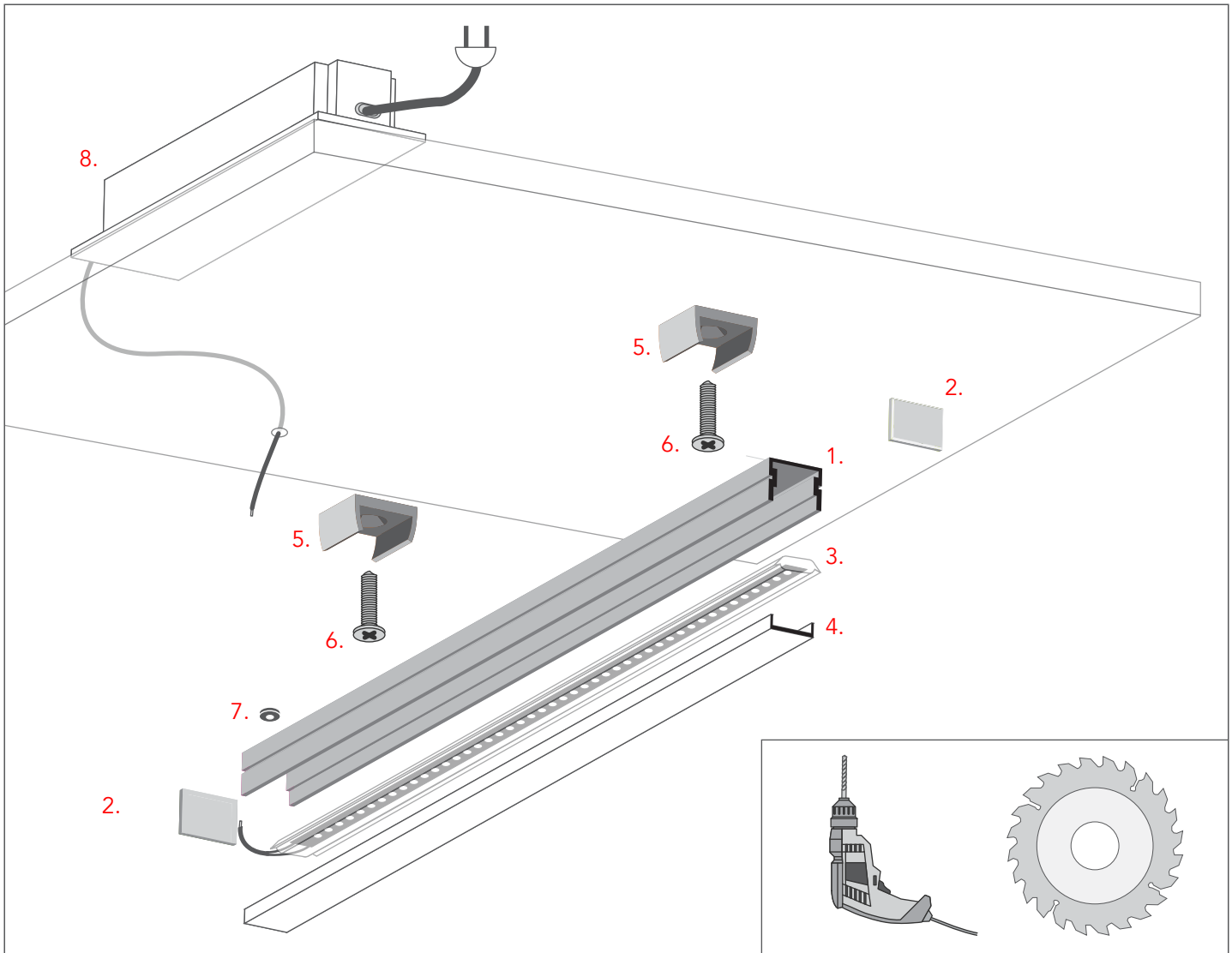


Description

A mounting bracket used for mounting extrusions to the surface which also enables light angle adjustment of the lighting fixture. It has a screw hole in the base, concealed under a removable cover. The extrusion is snapped into a movable holder

SKU		
Product Number	Material	Color
XCC-M-ADJ-NA-A	ABS	GRAY

Mounting Instructions



1. XCC-C-SS12: Standard Square 12
2. End cap *
3. LED strip *
4. Cover *
5. Mounting bracket *
6. Countersunk screw (6-8mm / 0.24-0.31")
7. Gland *
8. Power supply 24V *

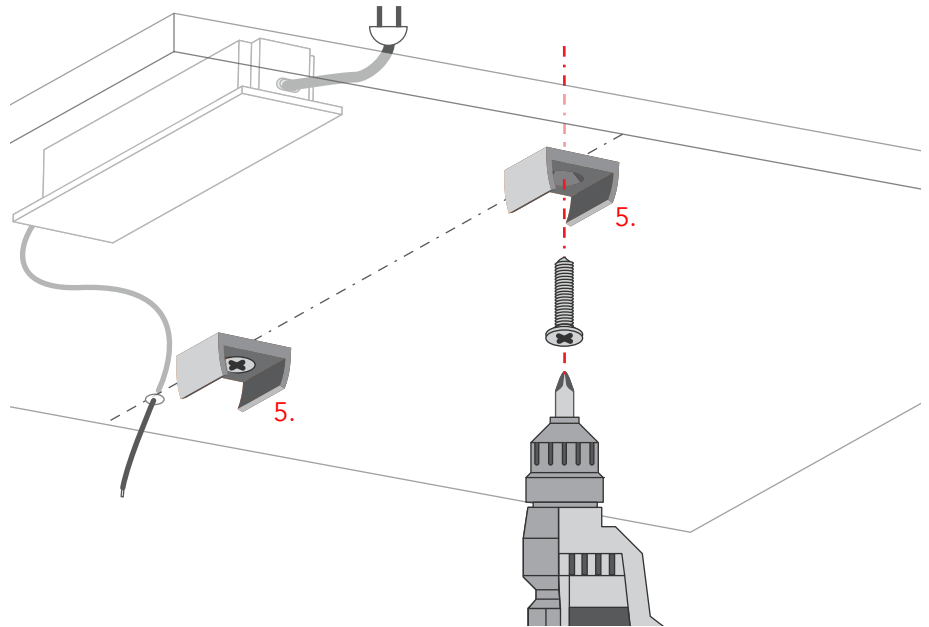
NOTE:

- All LED tapes must be connected to a 24 V power supply.
- Not all possible mounting procedures are presented here.
- Drawings of extrusions and accessories in these instructions are simplified and only approximate the actual shapes.

Mounting Instructions (Continued)

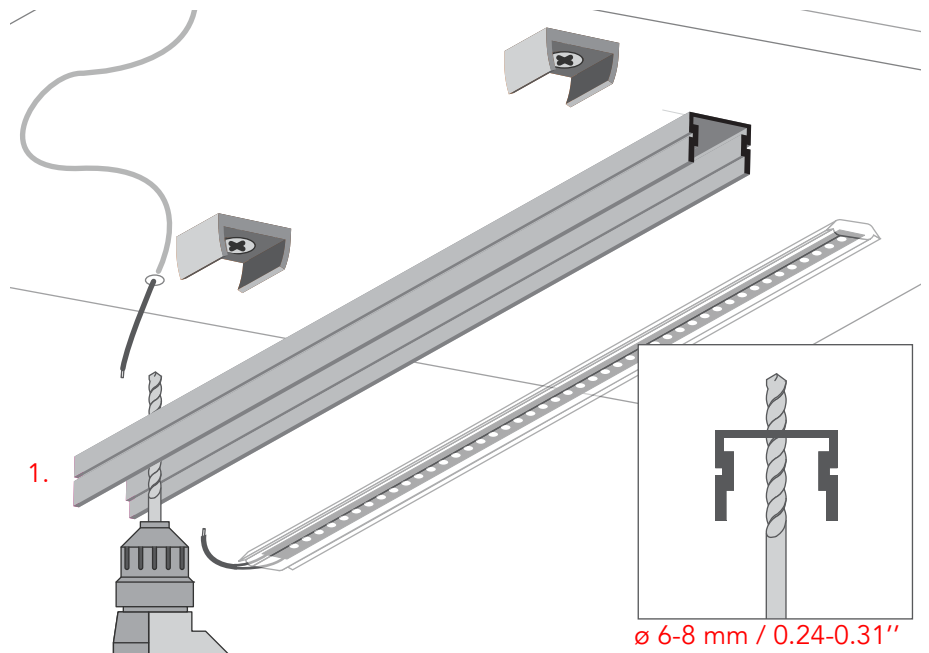
1

Screw the mounting brackets (5) to the surface



2

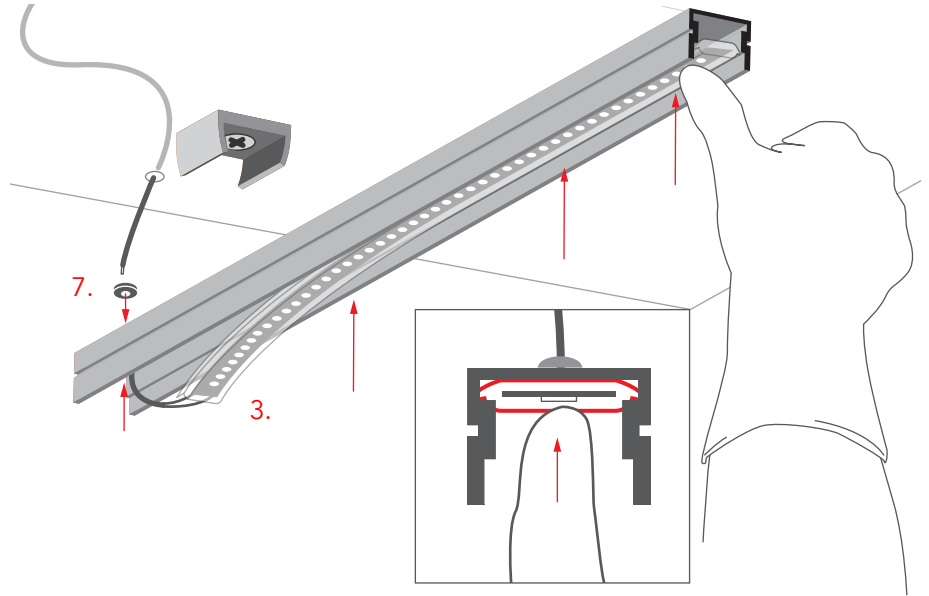
Drill a hole for the power cord in the extrusion (1)



Mounting Instructions (Continued)

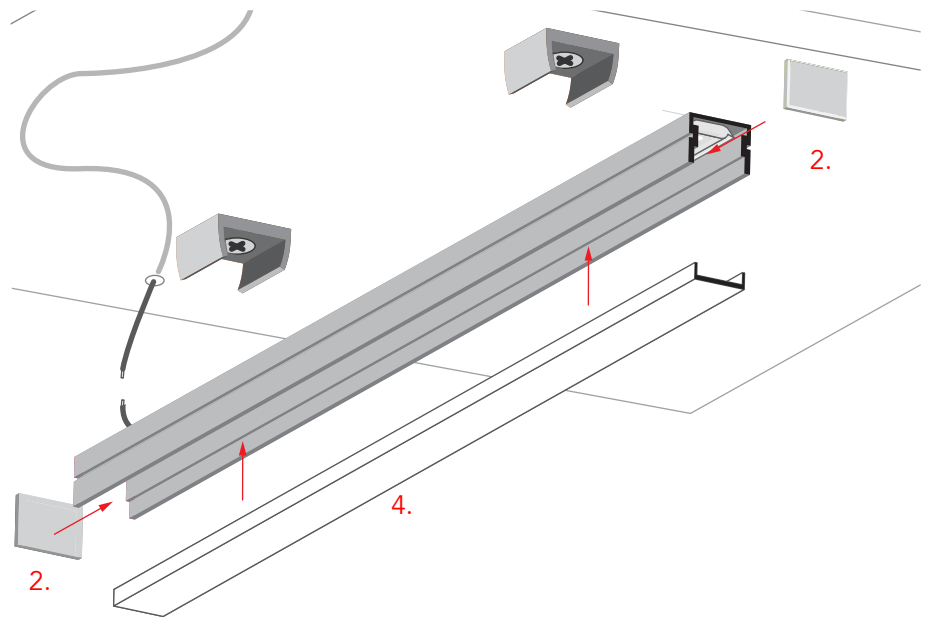
3

- Mount the gland (7) and run the power cord through the drilled hole
- Insert the LED strip (3) into the extrusion



4

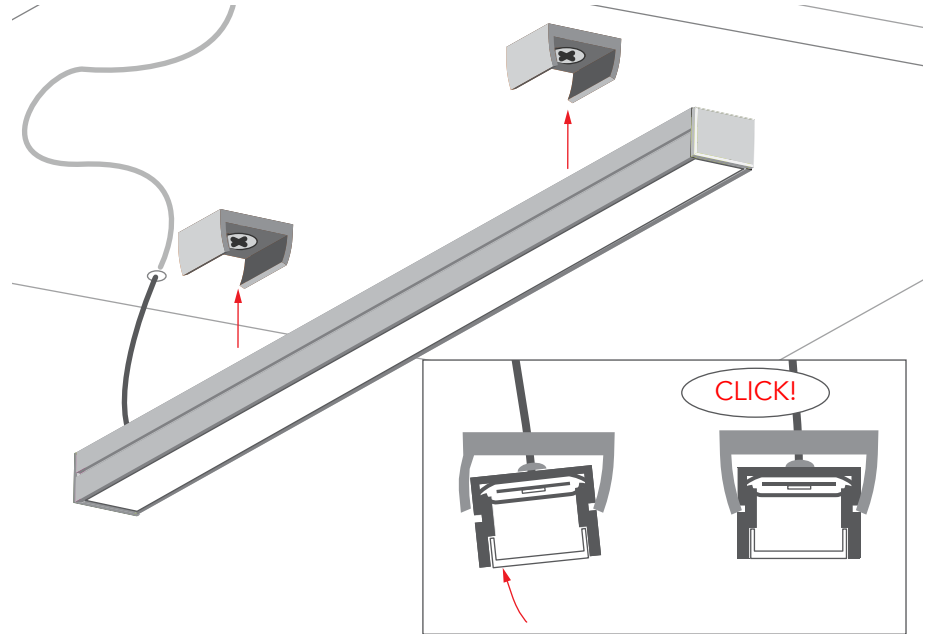
Attach the end caps (2) and the cover



Mounting Instructions (Continued)

5

- Connect the power and insert the lighting fixture into the mounting brackets
- LED strip must be connected to a 24 V power supply





Xicato Global Headquarters

102 Cooper Court,
Los Gatos, CA 95032

Contact Us

Tel: +1 866 223 8395
info@xicato.com
www.xicato.com

For the most up-to-date data sheet, please visit xicato.com/support.