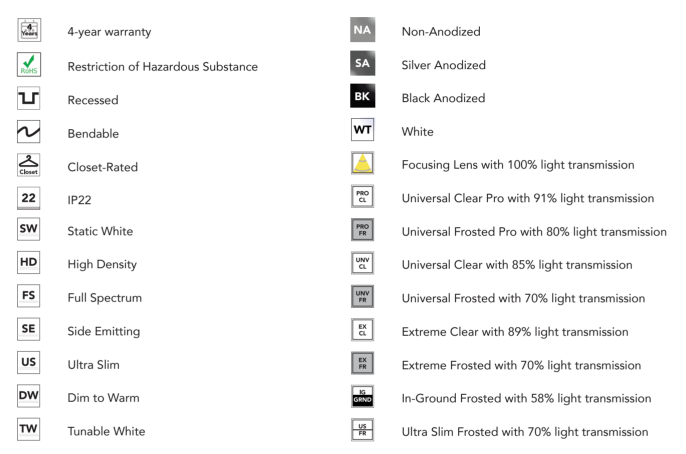
### XCC-C-SLM: Standard Slim Standard Channel

### LEGEND



\*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.

### xicato.com



### **Product Description**

- Small dimensions (just 6mm/0.25" high), extrusion can fit slim designs and thin furniture pieces.
- Lightweight, easily disperses heat.
- Internal and external bending.
- Simple assembly

• Designed to reach an IP67 waterproof rating

Finish	Product Image
Non anodized (raw) NA Black anodized BK White WT	
XCC-L Lenses*	
TL         PRO         PRO         UNV         UNV         EX         EX           33%         91%         80%         85%         70%         89%         70%	
XCC-L-TL-BK XCC-L-PRO-CL	Technical Drawing
XCC-L-PRO-FR XCC-L-UNV-CL XCC-L-UNV-FR XCC-L-EX-CL XCC-L-EX-FR XCC-E End Caps* XCC-E-SLM-NA-NC-STD XCC-E-SLM-NA-NC-HOLE XCC-E-SLM-SA-NC-STD	[0.6in] 15.2mm 15.2mm 15.2mm 10.6in] 15.2mm 10.6in] 15.2mm 10.44in] 11.2mm 11.2mm 11.2mm 11.2mm 11.2mm 11.2mm 11.2mm 11.2mm 11.2mm 11.2mm 11.2mm 11.2mm 11.2mm 11.2mm 11.2mm 11.2mm 11.2mm 1.5.5m
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	Compatible XFL Products
Internal Channel Dimensions	
Height: 4mm	$22 \rightarrow SW HD FS US DW TW$
Width for LED: 11.2mm	
SKU Information	

Product	Collection	Name Code	Surface Code	Length	
XCC C		NLA	1		
		NA	2		
	SLM	DK	1		
				BK	2
		WT	2		

\*For more detailed information please see Compatible Accessories guide

### **Technical Specification**

Application:

- Intended mainly for interiors, e.g. lighting of cabinets, stairs, display windows etc
- With their small size, the lighting fixtures can be concealed in the walls of the furniture with small cross-sections
- In the sealed version, it can be used outdoors, for example on the facade of buildings, in the elements of garden architecture, in fencing elements, etc

Mounting:

• Can be mounted with appropriately selected fixing glues, professional double-sided adhesive tapes, metal and plastic mounting brackets, as well as mounting brackets with angle adjustment, and by means of a mounting spring

Additional information:

- Suitable for bending in the plane adjacent to the LED strip
- Can be equipped with transparent and frosted covers (diffusers), aluminum-colored plastic end caps, metalized and conductive end caps
- Must not be used for diodes emitting high temperatures
- Lighting or illumination of certain areas (stream of light may vary depending on the power of applied LEDs)
- Illumination of hardly accessible areas and shaded spots
- Space for LED strip: 0.44" / 11.2 mm

Extrusion Bending

Minimum Internal Radius	Minimum External Radius
150mm / 5.9"	150mm / 5.9"

- 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** 



[0.157in] 4mm 33%

[0.512in] 13mm

#### 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		
хсс	L	TL	ВК			
				1		
				2		

**XCC-L-PRO-CL** Universal Clear - Pro



[0.512in] 13mm

#### Description

Easy snap-in lens allows for simplified field installation measuring 13mm wide and 4mm in height with increased UV resistance. Transmits 91% light.

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

XCC-L-PRO-FR

Universal Frosted - Pro



#### Description

Easy snap-in lens allows for simplified field installation measuring 13mm wide and 4mm in height. Increased UV resistance with 80% light transmission in the frosted version.

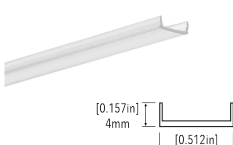
	г
[0.157in] <u>↓</u> [	
[0.512in] 13mm	

[0.157in] 4mm

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

#### **Compatible Lenses (Continued)**

#### **XCC-L-UNV-CL** Universal Clear



#### Description

UNV CL

85%

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		
хсс	L	UNV	CL			
				1		
				2		

#### **XCC-L-UNV-FR** Universal Frosted



[0.512in] 13mm

13mm

#### 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

XCC-L-EX-CL Extreme Clear 89%

[0.157in] 4mm

#### 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	

#### **Compatible Lenses (Continued)**

#### XCC-L-EX-FR Extreme Frosted



[0.512in] 13mm

#### 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-NC-STD

[0.157in] 4mm



#### 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	

#### **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**

#### ХСС-М-ТҮРА-ВК-Н

#### 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
[ 0.374in ]	[0.295in]	[0.661in] 16.80mm		

#### **XCC-M-TYPA-WT-H**

#### Description

0.374in 9.50mm 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
[ 0.295in ] 7.50mm	[0.661in] 16.80mm		

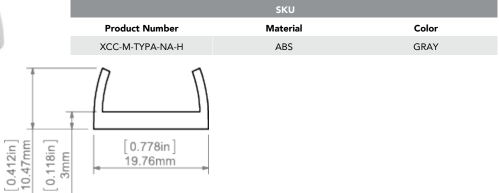
#### **Compatible Mountings (Continued)**

#### ХСС-М-ТҮРА-NА-Н



#### 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.

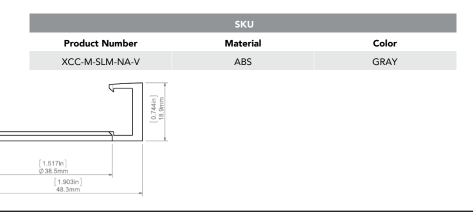


#### XCC-M-SLM-NA-V



#### 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.



#### XCC-M-SLM-NA-H

#### 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 parallel to the surface. The mounting bracket has around base that can be adhered with glue or a suitable screw.

		SKU	
Product Nu	mber	Material	Color
XCC-M-SLM	-NA-H	ABS	GRAY
[1.517in]	[0.429in]		
[1.517/in] Ø38.5mm [2.191in] 55.7mm			

#### **Compatible Mountings (Continued)**

#### **XCC-M-NS-NA-H**



#### Description

A small plastic component used for mounting extrusions to a surface. It has a screwhole and four arms that clamp in the guide on the back of the extrusion. The clip screwed to the surface enables mounting of dedicated extrusions (without visible mounting parts) in a visually appealing way.

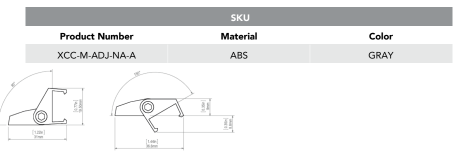
	SKU	
Product Number	Material	Color
XCC-M-NS-NA-H	ABS	GRAY

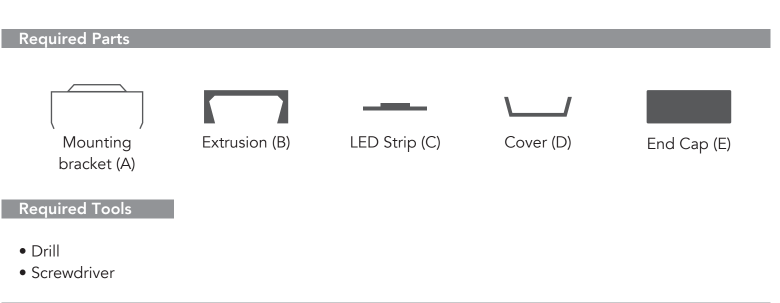
#### XCC-M-ADJ-NA-A



#### 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





#### Important

- All LED strips should be connected to a 24 V power supply
- The mounting instructions present the basic form of assembly. More methods and related accessories can be found at www.Xicato.com

# Mounting Instructions 1 Feed the power cable and attach the mounting bracket (A) to the surface with bolts. 2 B E

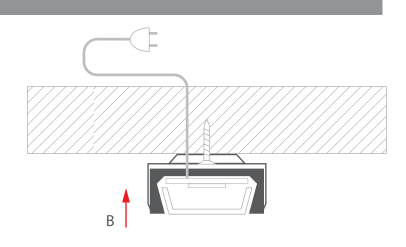
Install the LED strip (C) in the extrusion (B), insert the cover (D) and the end caps (E).

### Mounting Instructions | XCC-C-SLM: Standard Slim

### **Mounting Instructions (Continued)**

3

Connect power to the LED strip and mount the extrusion (B) in the mounting bracket.



#### **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.