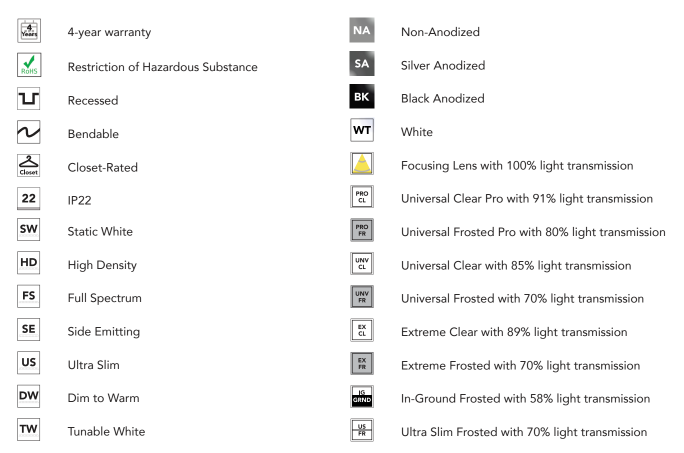
XCC-C-R32: Cove Recessed 32 Specialty Channel

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

Specification Sheet | XCC-C-R32: Cove Recessed 32



Product Description

- Cove lighting system consisting of the mounting base and extrusion enabling parallel and perpendicular direction of light against a wall
- Illumination of niches

Finish	Product Image
Non anodized (raw) NA	
XCC-L Lenses*	
PRO CLPRO FRUNV CLEX FREX FR91%80%85%70%89%70%XCC-L-PRO-CLXCC-L-PRO-FR	
XCC-L-UNV-CL XCC-L-UNV-FR	Technical Drawing
XCC-L-UNV-FR XCC-L-EX-CL XCC-L-EX-FR	0.51" <u>13mm</u> 0.44" 11.3mm
XCC-E End Caps*	
XCC-E-COVE-NA-NC-STD	0.0 1.26″
XCC-M Mountings*	32mm
XCC-M-X180-SA-XYZ	As Installed
Internal Dimensions	The second se
Height: 4mm Width for LED: 10.8mm	
Compatible XFL Products	
22 → SW HD FS US DW TW	
SKU Information	

Product	Collection	Name Code	Surface Code	Length
NCC	C	022	NIA	1
XCC	C	K3Z	NA	2

*For more detailed information please see Compatible Accessories guide

Technical Specification

Application:

- Ambient lighting of architectural niches located a short distance from the wall
- The light is directed to the ceiling

Mounting:

• Using screws appropriately selected for the mounting surface

Additional information:

- Can be mounted horizontally or vertically
- The light source is placed in the easily disassembled lighting fixture
- Space for LED strip: 0.44" / 10.8 mm

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-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 PRO FR Universal Frosted - Pro 80% [0.157in] 4mm [0.512in] 13mm

[0.157in] 4mm

Description

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.

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



Universal Clear



[0.512in] 13mm

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



Product Collection Name Code Surface Code Length хсс L UNV CL 1 2

Compatible Lenses (Continued)

XCC-L-UNV-FR Universal Frosted



Description

70%

[0.512in] 13mm 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 [0.512in] 13mm

> [0.157in] 4mm

> [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					
Collection	Name Code	Surface Code	Length		
L	EX	CL			
			1		
			2		
			3		
	Collection L	Collection Name Code	Collection Name Code Surface Code		

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
хсс	L	EX	FR	
				1
				2
				3

Compatible End Caps

XCC-E-COVE-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-COVE-NA-NC-STD	PP	GREY	NO

Compatible Mountings

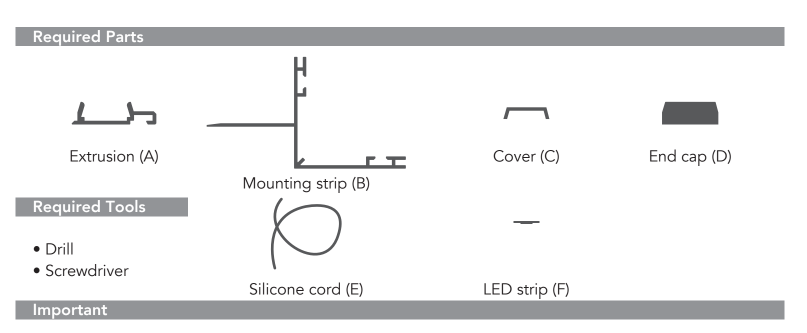
XCC-M-X180-SA-XYZ



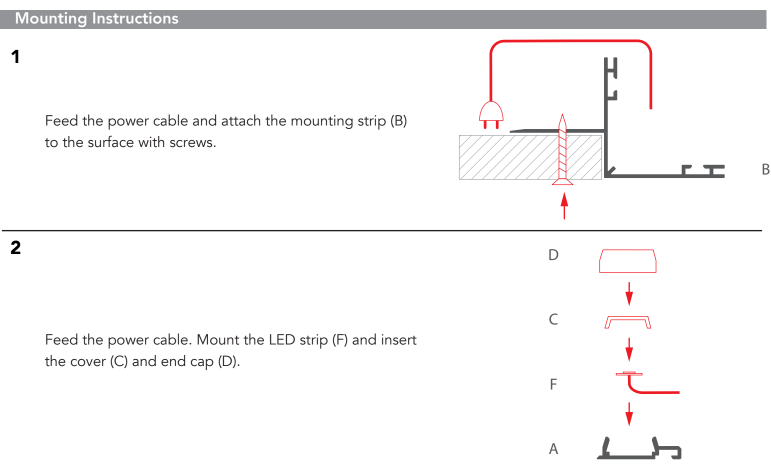
Description

Simple mounting bracket for straight and angular channels. Can be used for stabilizing channels combined into strings or polygonal arrangements.

	SKU		
Product Number	Thickness	Material	Color
XCC-M-X180-SA-XYZ	1.2mm	STEEL	STEEL GREY



- 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 (Continued)

3

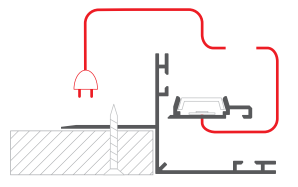
4

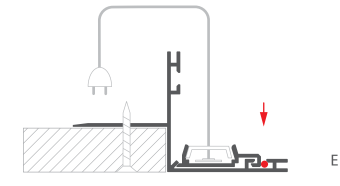
5

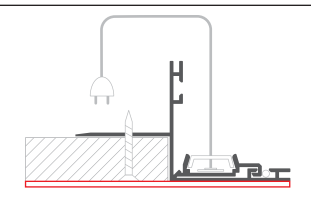
Connect power and assemble the extrusion (A) with the mounting strip (B).

Feed the silicone cord (E) into the hole.

After mounting the extrusion, apply plaster finish, smoothen and paint the surface.







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.