Fixture: **Project: Designer:** 









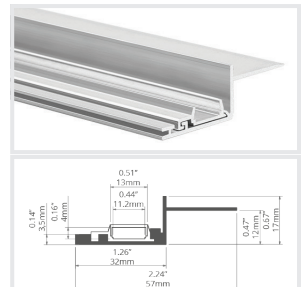






# XCC-C-R17





SKU Collection **Product** Name Code Surface Length XCC С R17 NA

HD FS US DW TW SE

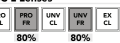
### Description

XCC-C-R17 is a set of two extrusions designed for recess illumination purposes.

Material



**XCC-L Lenses** 



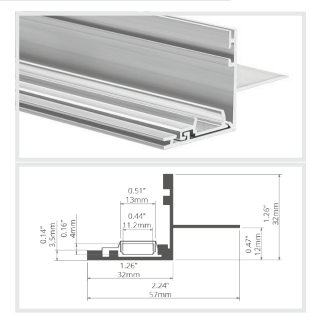
70%

**XCC-E End Caps** XCC-E-COVE-NA-NC-STD **Dimensions** 

ID Height: 4mm ID Width for LED: 10.8mm

# XCC-C-R32





SKU								
Product		Collection		Name Code		Surface		Length
XCC	-	С	-	R32	-	NA	-	
								1

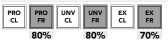
HD FS SE US

#### Description

XCC-C-R32 is a cove lighting system which consists fo the mounting base and extrusion. The complete set enables the parallel or perdendicular direction of light to the wall.

Material

**XCC-L Lenses** 



**Xicato** 

**XCC-E End Caps** XCC-E-COVE-NA-NC-STD **Dimensions** 

ID Height: 4mm

ID Width for LED: 10.8mm

**Project:** Designer: Fixture:







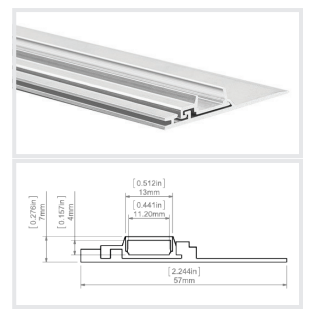






# XCC-C-CSL





SKU				
Product	Collection	Name Code	Surface	Length
XCC	С	CSL	NA	
				1

HD SE US DW TW

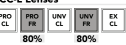
#### Description

XCC-C-CSL is a set of two profiles designed for recessed illumination purposes. It consists of the mounting strip and extrusion which is recessed in it. The complete set enables the parallel direction of light to the wall.

# Material



# **XCC-L Lenses**



70%

**XCC-E End Caps** XCC-E-COVE-NA-NC-STD **Dimensions** ID Height: 4mm

ID Width for LED: 10.8mm

# XCC-C-D45





XCC	- 1							
		С	-	D45	-		-	
						SA		1
								2
								3
					г	DIK	[	1
					L	BK		2
W HD F	sss	E US [	ow [	TVA	Г	\A/T		2
	3		744	I VV	L	WT		3
scription								

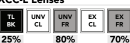
Material







**XCC-L Lenses** 



**XLA-X Connectors** XLA-X-BLK-S2S-2-10-22 XLA-X-BLK-S2W0-2-10-22

**XCC-M Mounting** XCC-M-D45-SA-H

**Dimensions** ID Height: 10mm ID Width for LED: 11.2mm

Refer to XFL product Data Sheet for specific lumen values.

**Project: Designer:** Fixture:







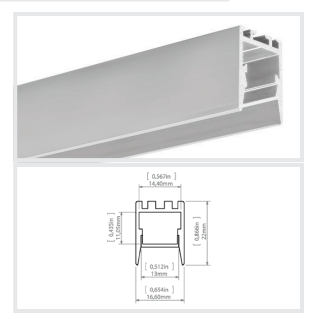






# XCC-C-C22





9	SKU									
	Product		Collection		Name Code		Surface		Length	
	XCC	_	С	-	C22	-		_		
							SA		1	
							BK		2	

SW HD F	S SE US	DW TW
---------	---------	-------

## Description

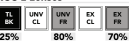
XCC-C-R17 is a set of two extrusions designed for recess illumination purposes.

#### Material





## **XCC-L Lenses**



**Dimensions** 

#### **XLA-X Connectors**

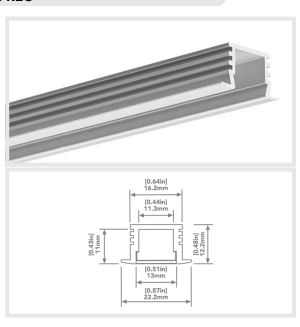
XLA-X-BLK-S2S-2-10-22 XLA-X-BLK-S2W0-2-10-22 XLA-X-SDL-S2S-2-10-22

XLA-X-BTC-S2W0-2-10-22 XLA-X-BTC-S2S-2-10-22

ID Width for LED: 14.4mm

# XCC-C-REC





#### SKU **Product** Collection Name Code Surface Length XCC **REC** BK



#### Description

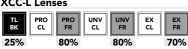
Extrusion can fit slim design and thin furniture pieces.

## Material





## **XCC-L Lenses**



## **XLA-X Connectors**

XLA-X-BLK-S2S-2-10-22 XLA-X-BLK-S2W0-2-10-22

# **XCC-M Mounting**

XCC-M-TYPA-BK-H XCC-M-TYPA-WT-H XCC-M-TYPA-SA-H

# XCC-M-SLM-NA-H

ID Height: 10mm ID Width for LED: 11.2mm

**Xicato** 

**Dimensions** 

Refer to XFL product Data Sheet for specific lumen values.

**Project: Designer:** Fixture:



## XCC-C-RND







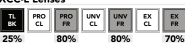
US ||pw||tw HD FS SE

## Description

Appealing form for hardly accessible areas.

Material SA





**XLA-X Connectors** 

XLA-X-BLK-S2S-2-10-22 XLA-X-BLK-\$2W0-2-10-22 **XCC-E End Caps** 

XCC-E-RND-NA-EC-STD XCC-E-RND-NA-NC-STD XCC-F-RND-NA-NC-HOLF XCC-E-RND-SA-NC-STD

**XCC-M Mounting** 

XCC-M-TYPA-BK-H XCC-M-TYPA-WT-H XCC-M-TYPA-SA-H

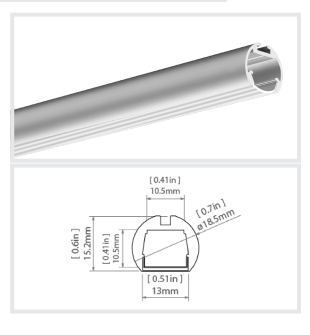
XCC-M-SLM-NA-H

**Dimensions** 

ID Height: 10mm ID Width for LED: 11.2mm

## XCC-C-RSM









#### Description

Enables obtaining a circular cross-section of the lighting fixture

Material SA

**XCC-L Lenses** 



**XLA-X Connectors** 

XLA-X-BLK-S2S-2-10-22 XLA-X-BLK-S2W0-2-10-22 **XCC-E End Caps** XCC-E-RSM-NA-NC-STD XCC-E-RSM-NA-EC-STD

**Dimensions** 

XiCatc

ID Height: 10.5mm ID Width for LED: 10.5mm

Refer to XFL product Data Sheet for specific lumen values.

**Project: Designer:** Fixture:







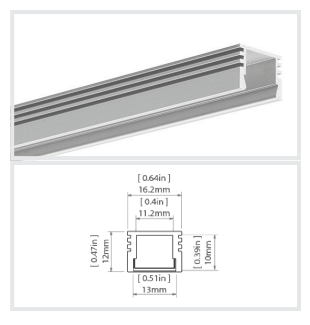


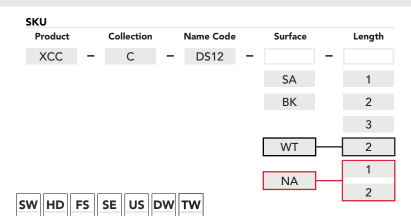




# XCC-C-DS12







## Description

Small dimensions, easily release heat, simple assembly, lightweight, environment friendly.

#### Material











25%



70%

### **XLA-X Connectors**

XLA-X-BLK-S2S-2-10-22 XLA-X-BLK-\$2W0-2-10-22

## **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 Mounting**

XCC-M-TYPA-BK-H XCC-M-TYPA-WT-H XCC-M-TYPA-SA-H

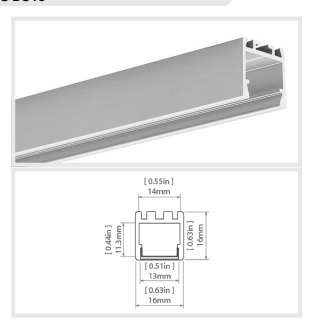
#### XCC-M-SLM-NA-H

**Dimensions** ID Height: 10mm

ID Width for LED: 11.2mm

## XCC-C-DS16









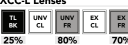
#### Description

Equipped with a small lock that allows the use of system fasteners and extrusion connectors.

# Material

SA

# **XCC-L Lenses**



## **XLA-X Connectors**

XLA-X-BLK-S2S-2-10-22 XLA-X-BLK-S2W0-2-10-22 XLA-X-SDL-S2S-2-10-22

XLA-X-SDL-S2W0-2-10-22 XLA-X-BTC-S2W0-2-10-22 XLA-X-BTC-S2S-2-10-22

## **XCC-E End Caps**

XCC-E-S16-NA-NC-STD

#### **Dimensions**

ID Height: 11.3mm ID Width for LED: 14mm

Refer to XFL product Data Sheet for specific lumen values.





**Project:** Designer: Fixture:







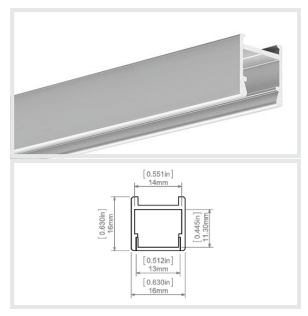






# XCC-C-CS16





SKU								
Product		Collection		Name Code	•	Surface		Length
XCC	-	С	-	CS16	_	SA	_	
								4

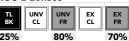
US DW TW HD SE

#### Description

The XCC-C-C16 has a structure and cross-section very similar to XCC-C-C16 and utilizes the concealed XCC-C-C16 mounting bracket.

# Material SA





**XLA-X Connectors** 

XLA-X-BLK-\$2\$-2-10-22 XLA-X-BLK-S2W0-2-10-22 XLA-X-SDL-S2S-2-10-22

XLA-X-SDL-S2W0-2-10-22 XLA-X-BTC-S2W0-2-10-22 XLA-X-BTC-S2S-2-10-22

**XCC-M Mounting** 

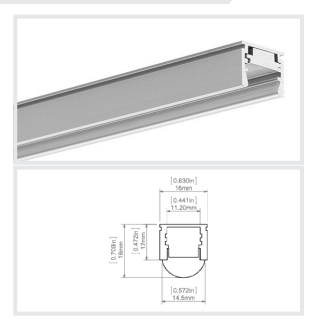
XCC-M-TYPA-NA-H

**XCC-E End Caps** XCC-E-S16-NA-NC-STD **Dimensions** 

ID Height: 11.3mm ID Width for LED: 14mm

# XCC-C-SPF





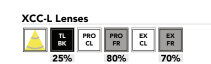
SKU								
Product		Collection		Name Code	!	Surface		Length
XCC	_	С	-	SPF	_	SA	-	
								1



### Description

A movable insert for linear LEDs enabling four different lighting angles.

Material SA



**XCC-M Mounting** 

XCC-M-TYPA-BK-H XCC-M-TYPA-WT-H XCC-M-TYPA-SA-H XCC-M-SLM-NA-H

**XCC-E End Caps** XCC-E-SPF-NA-NC-STD XCC-E-SPF-NA-NC-HOLE **Dimensions** 

ID Height: 2.1mm ID Width for LED: 11.2mm

Xicato

Refer to XFL product Data Sheet for specific lumen values.

**Project:** Designer: Fixture:







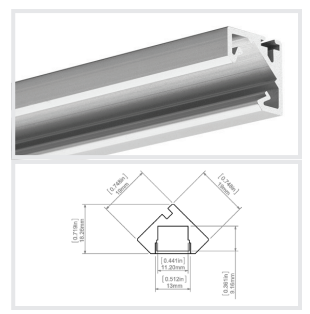






# XCC-C-R17







HD US DW TW SE

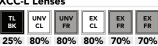
## Description

XCC-C-045 extrusion is designed to build low lighting fixtures for universal use. It should be mainly used to illuminate the interiors of e.g. cupboards, show windows, etc.

Material



**XCC-L Lenses** 



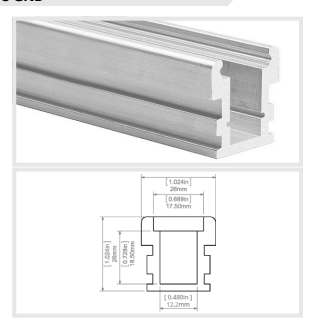
**XCC-E End Caps** XCC-E-S45-NA-NC-STD

**Dimensions** 

ID Height: 9.16mm ID Width for LED: 10.8mm

# XCC-C-GND





SKU								
Product		Collection		Name Code		Surface		Length
XCC	_	С	_	GND	_	NA	_	
								4

HD FS SE US DW

## Description

XCC-C-GND frosted cover and densely spaced LEDs inside the extrusion will provide and effect of an even line of light. Due to it's high load bearing capacity, the excrusion is ideal for high-traffic areas such as sidewalks, bike paths, environment friendly.

Material





**XLA-X Connectors** 

**XLA-X Connectors** 

XLA-X-BLK-\$2\$-2-10-22

XLA-X-BLK-\$2W0-2-10-22

XLA-X-BLK-S2S-2-10-22 XLA-X-BLK-S2W0-2-10-22 XLA-X-BTC-S2W0-2-10-22 XLA-X-BTC-S2S-2-10-22

**XCC-E End Caps** XCC-E-GND-NA-NC-HOLE XCC-E-GND-NA-NC-STD

**Dimensions** 

ID Height: 18.5mm ID Width for LED: 12.2mm

Refer to XFL product Data Sheet for specific lumen values.











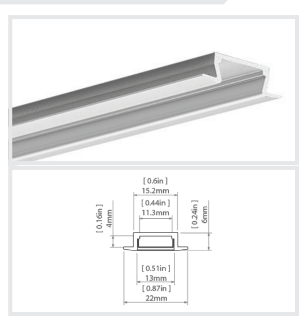






# XCC-C-R17







HD FS US DW TW SE

## Description

Slim design and thin furniture pieces, special collar of the profile enables unaesthetic grooves to be covered (groove - a specially prepared narrow space in the surface) easy assembly, lightweight easily releases heat.

Material SA



25%

80% 70%

2

**XCC-E End Caps** XCC-E-COVE-NA-NC-STD

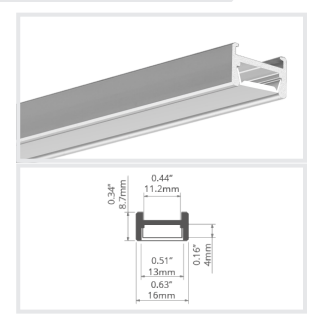
#### **Dimensions**

80%

ID Height: 4mm ID Width for LED: 1mm

# XCC-C-R17

22 67



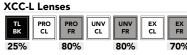
SKU								
Product		Collection		Name Code		Surface		Length
XCC	-	С	-	MSQ	-	SA	-	
								1

HD FS SE US DW

#### Description

Intended for construction of small size linear lighting fixtures, and snapped into the concealed XCC-C-C16 mounting bracket.

Material SA



**XCC-M Mounting** XCC-M-TYPA-NA-H

**XCC-E End Caps** XCC-E-MSQ-NA-NC-STD **Dimensions** 

ID Height: 4mm

Xicatc

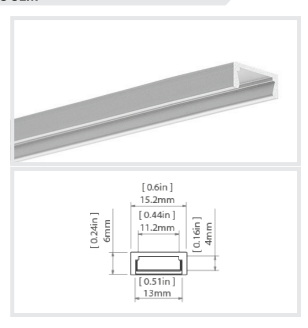
ID Width for LED: 11.2mm

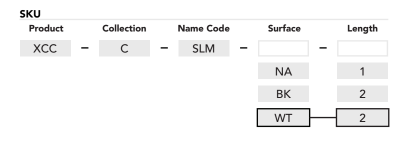














#### Description

Small dimensions (just 6mm; 0.25" high), extrusion can fit slim designs and thin furniature pieces, lightweight easily disperses heat

#### Material







25%







2

# 70%

## **XCC-E End Caps**

XCC-E-SLM-NA-NC-STD XCC-E-SLM-NA-NC-HOLE XCC-E-SLM-SA-NC-STD

## **XCC-M Connectors**

XCC-M-TYPA-BK-H XCC-M-TYPA-WT-H XCC-M-TYPA-SA-H

#### XCC-M-SLM-NA-V XCC-M-SLM-NA-H XCC-M-TYPA-NA-H

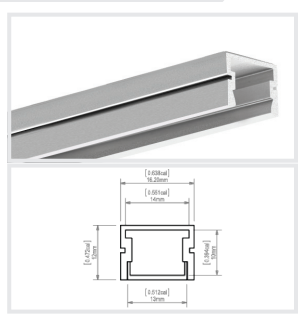
#### **Dimensions**

ID Height: 4mm

ID Width for LED: 11.2mmv

# XCC-C-SS12





SKU								
Product		Collection		Name Code		Surface		Length
XCC	_	С	-	SS12	-	SA	_	
								1

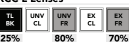


#### Description

Designed for the construction of indoor lighting fixtures with increased ingress protection.

# Material SA





XLA-X	Connectors
-------	------------

XLA-X-BLK-S2S-2-10-22 XLA-X-SDL-S2W0-2-10-22 XLA-X-BLK-S2W0-2-10-22 XLA-X-BTC-S2W0-2-10-22 XLA-X-SDL-S2S-2-10-22 XLA-X-BTC-S2S-2-10-22

**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 Mounting** XCC-M-TYPA-BK-H

XCC-M-TYPA-WT-H XCC-M-TYPA-SA-H

XCC-M-SLM-NA-H

**Dimensions** 

ID Height: 10mm ID Width for LED: 14mm

Refer to XFL product Data Sheet for specific lumen values.









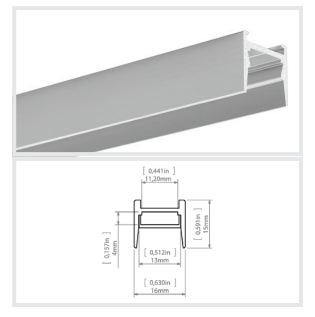






# XCC-C-SS15





**XCC-E End Caps** 

XCC-E-SS15-NA-NC-STD

XCC-E-SS15-BK-NC-STD



HD FS US DW TW SE

#### Description

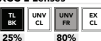
Allows the use of more efficient, transparent covers, while eliminating the gleaming effect.

#### Material





## **XCC-L Lenses**



**XCC-M Mounting** XCC-M-TYPA-NA-H

#### **Dimensions**

ID Height: 10mm ID Width for LED: 11.2mm

70%

2

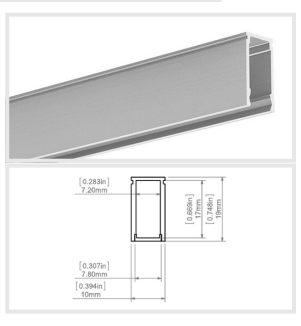
# XCC-C-USR

**XLA-X Connectors** 

XLA-X-BLK-S2S-2-10-22

XLA-X-BLK-\$2W0-2-10-22





SKU								
Product		Collection		Name Code		Surface		Length
XCC	-	С	-	USR	-	SA	_	
								1

US SE

#### Description

Possibly the smallest extrusion with which you can obtain a line of light. The XCC-C-USR extrusion is useful in interior design, furniture, exhibitions. Mounted with two-sided adhesive.

# Material



# **XCC-L Lenses**



**XCC-E End Caps** 

XCC-E-USS-NA-NC-STD XCC-E-USR-NA-NC-STD **Dimensions** 

ID Height: 17mm ID Width for LED: 7.2mm







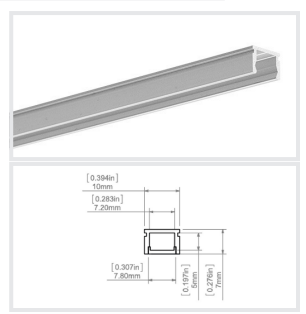






# **XCC-C-USS**







SE US

## Description

The XCC-C-USS extrusion is useful in interior design, furniture, and exhibitions.

Material SA

**XCC-L Lenses** 



**XCC-E End Caps** XCC-E-USS-NA-NC-STD **Dimensions** 

ID Height: 5mm ID Width for LED: 7.2mm

**XiCato**°