LED Aluminum Channel - ROUND CORNER-S YD 1002



ROUND CORNER-S YD 1002 is ideal for general low profile corner mounting of LED strip light. With 45 degree angle illumination, YD 1002 complements a wide variety of applications.

Features

- Round corner with 45 degree angle.
- · Customizable.
- · Anodized finish.
- · Low profile design.
- Covers and protect LED strip light.
- · Manufactured with a patented frosted diffuser for maximum lumen output and wider beam distribution.

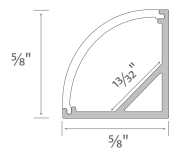






Specification

94in			
0.41in			
Silver			
Milky			
Anodized Aluminum			
Surface Mount			
End cap, Mounting clip			



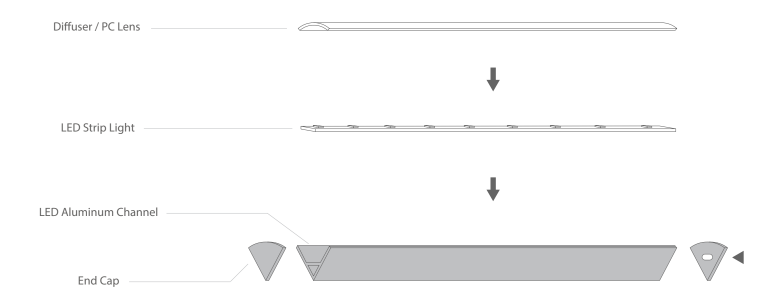
Models

Model No.	Finish Color	Diffuser Type	Dimension (L x W xH)	Application
YD-1002-AL-8-M	D-1002-AL-8-M Silver Milky		94x0.63x0.63in	Indoor, Outdoor

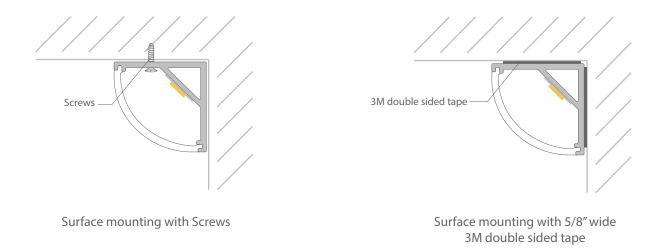
Accessories (Sold Separately)



Installation Diagram



Mounting Options



It is recommended to **Use screws** or **5/8" wide 3M double sided tape** for surface mounting to secure the channel.

Compatible LED Strip Lights

	Series	Model No.	Width	LED Quantity	Light Filling Level	Hotspots Level
-3AVOC	INFINITE	GL-3528-120-xxxxK-24V- IP20-CC	0.39in	34 LEDs/ft	Full	Partial Hotspot
	ECO	GL-3528-112-xxxxK-xxV- IPxx	0.39in	34 LEDs/ft	Full	Partial Hotspot
-34VDC	PRO	GL-3528-240-xxxxK-24V- IPxx	0.39in	73 LEDs/ft	Full	No Hotspot
LANCE CONTROL OF THE	LEGEND	GL-2835-240-xxxxK-24V- IPxx	0.39in	73 LEDs/ft	Full	No Hotspot
S S S S S S S S S S S S S S S S S S S	NARROW	GL-3528-120-xxxxK-12V- IP20-5MM	0.2in	36 LEDs/ft	Full	Partial Hotspot
	СОВ	GL-COB-480-xxxxK-24V- IP20	0.39in	145 LEDs/ft	Full	No Hotspot
-24/0C	TUNABLE WHITE	GL-2835-240-CCT-24V- IP20	0.39in	73 LEDs/ft	Full	Partial Hotspot
•inoc	FOR BREAD	GL-2835-60-2500K-12V- IP20-B	0.39in	18 LEDs/ft	Full	Hotspot
*11700	FOR MEAT	GL-2835-60-2900K-12V- IP67-M	0.39in	18 LEDs/ft	Full	Hotspot
	RGB HIGH BRIGHT	GL-5050-60-RGB-xxV- IPxx	0.39in	18 LEDs/ft	Full	Hotspot
	RGB SUPER BRIGHT	GL-3535-120-RGB-24V- IPxx	0.39in	34 LEDs/ft	Full	Partial Hotspot
	RGB DIGITAL	GL-5050-60-DIG-12V- IPxx	0.39in	18 LEDs/ft	Full	Hotspot

Light Filling Level



Hotspots Visible Level





Hotspot

NI - 4 -

When LEDs are used with aluminum channel there may be hot spots. The more depth of a channel, and/or density of a LED, can help reduce visible hot spots

Note:

We recommend to use two, or more, LED strips in a shallow channel that has internal width that is greater then .8in to prevent partial filling.

GL LED US LIGHTING reserves the right to modify this specification without prior notices.