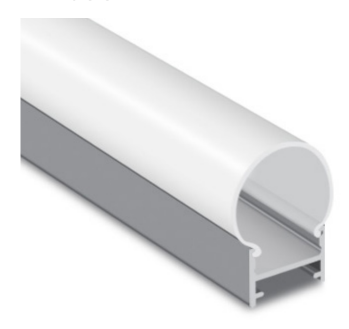
# LED Aluminum Channel - ROUND SURFACE

## A 2033



1%2" 25/32"

Round Surface A 2033 is ideal for hotspot-free surface mounting of LED strip light. With round surface, A 2033 complements a wide variety of applications.

### **Features**

- Surface and Suspended mounting.
- Customizable.
- · Anodized finish.
- Hotspot-free design.
- Covers and protect LED strip light.
- Manufactured with a patented frosted diffuser for maximum lumen output and wider beam distribution.







### **Specification**

Length	94in		
Internal width	0.64in		
Finish	Silver		
Diffuser	Milky		
Material	Anodized Aluminum		
Installation	Surface Mount		
Accessories	End cap, Mounting		

#### **Models**

Model No.	Finish Color	Diffuser Type	Dimension (L x W xH)	Application
A-2033-AL-8-M	Silver	Milky	94x0.77x1.28in	Indoor, Outdoor

### **Accessories** (Sold Separately)

### **Mounting Accessories**

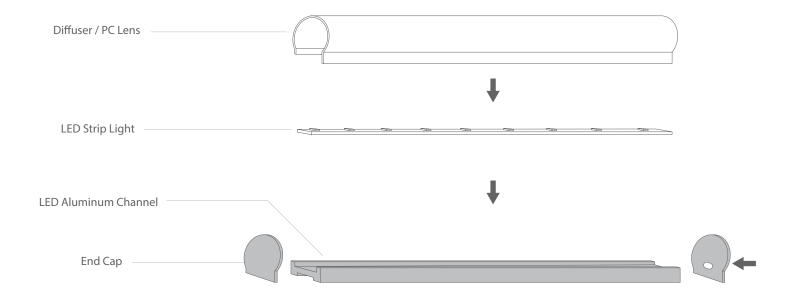


A 2033 End Caps



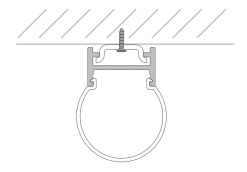
A 2033 Metal Clips A-2033-MC

### **Installation Diagram**

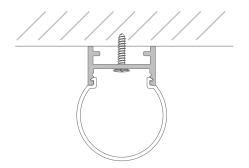


### **Mounting Options**

#### Surface Mount







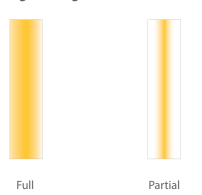
Surface mounting with Screws



### **Compatible LED Strip Lights**

	Series	Model No.	Width	LED Quantity	Light Filling Level	Hotspots Level
-twoc	INFINITE	GL-3528-120-xxxxK-24V- IP20-CC	0.39in	34 LEDs/ft	Full	No Hotspot
	ECO	GL-3528-112-xxxxK-xxV- IPxx	0.39in	34 LEDs/ft	Full	No Hotspot
-34VDC	PRO	GL-3528-240-xxxxK-24V- IPxx	0.39in	73 LEDs/ft	Full	No Hotspot
24/00	LEGEND	GL-2835-240-xxxxK-24V- IPxx	0.39in	73 LEDs/ft	Full	No Hotspot
LINDS CONTROL	NARROW	GL-3528-120-xxxxK-12V- IP20-5MM	0.2in	36 LEDs/ft	Full	No Hotspot
-124/OC -1	СОВ	GL-COB-480-xxxxK-24V- IP20	0.39in	145 LEDs/ft	Full	No Hotspot
-24/DC	TUNABLE WHITE	GL-2835-240-CCT-24V- IP20	0.39in	73 LEDs/ft	Full	No Hotspot
*11000	FOR BREAD	GL-2835-60-2500K-12V- IP20-B	0.39in	18 LEDs/ft	Full	No Hotspot
*11700	FOR MEAT	GL-2835-60-2900K-12V- IP67-M	0.39in	18 LEDs/ft	Full	No Hotspot
	RGB HIGH BRIGHT	GL-5050-60-RGB-xxV- IPxx	0.39in	18 LEDs/ft	Full	No Hotspot
	RGB SUPER BRIGHT	GL-3535-120-RGB-24V- IPxx	0.39in	34 LEDs/ft	Full	No Hotspot
	RGBW	GL-5050-96-RGB+xxxxK- 24V-IP20	0.47in	29 LEDs/ft	Full	No Hotspot
	RGB DIGITAL	GL-5050-60-DIG-12V- IPxx	0.39in	18 LEDs/ft	Full	No Hotspot

#### **Light Filling Level**



#### 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.

#### **Hotspots Visible Level**







Hotspot

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