



Professional LED Light Manufacturer
Since 2008

www.wilgex-led.com

(86) 769-28820681

info@wilgex-led.com

10x15mm

DOME/FLAT

LED NEON FLEX

DYNAMIC PIXEL

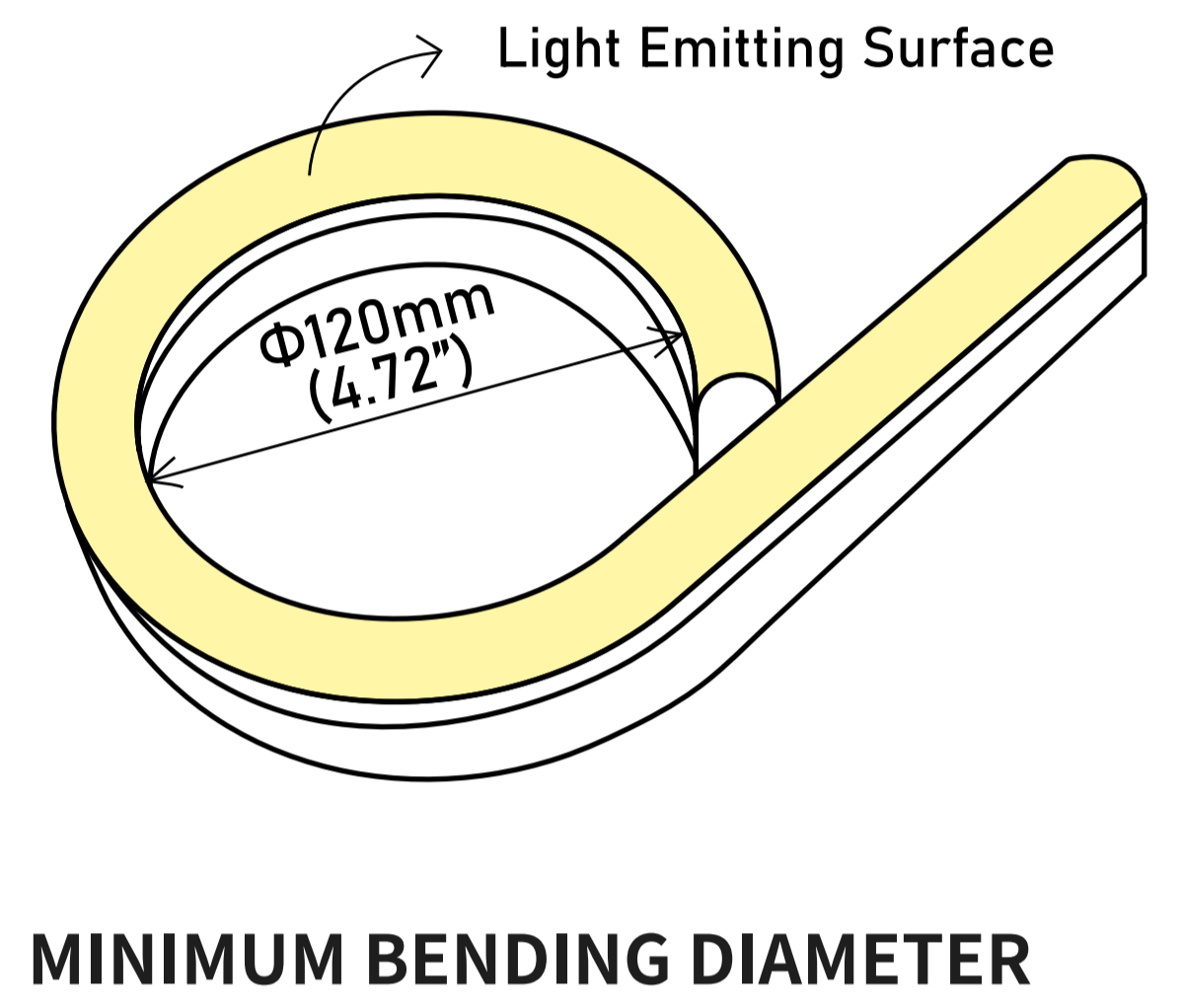
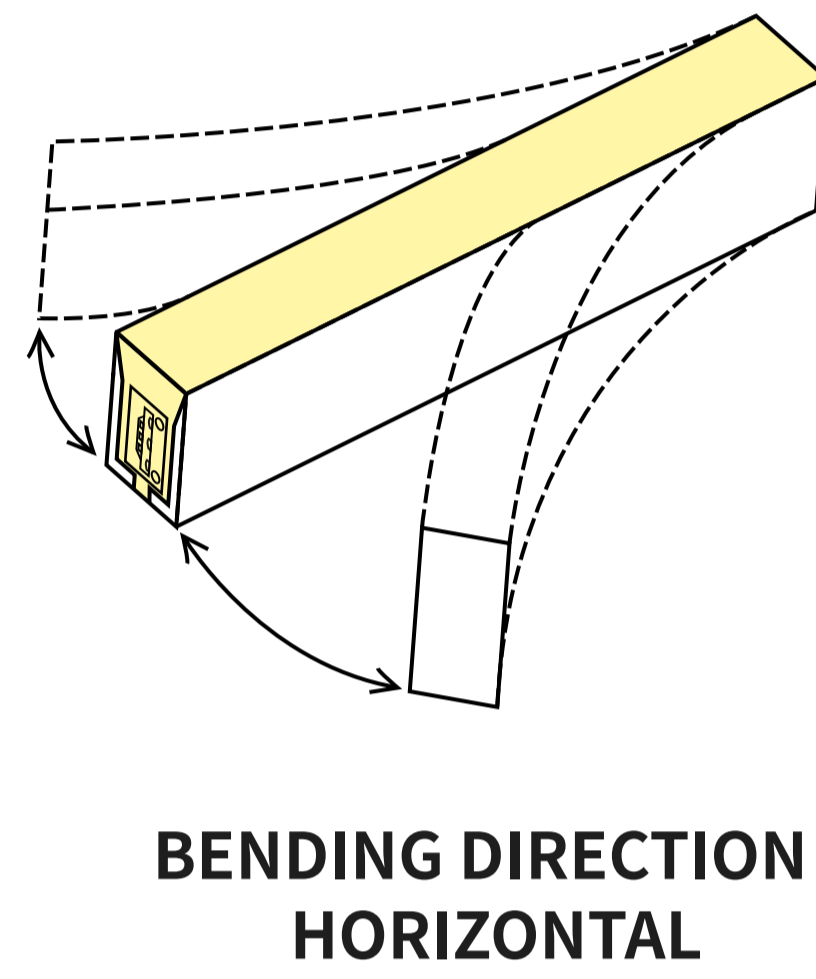
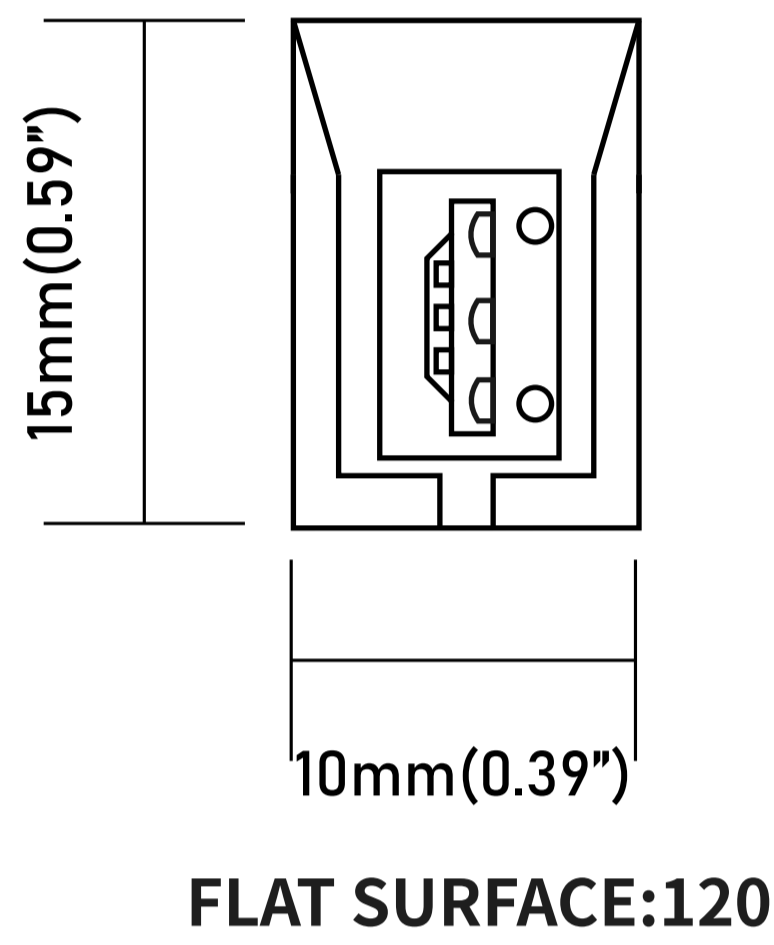
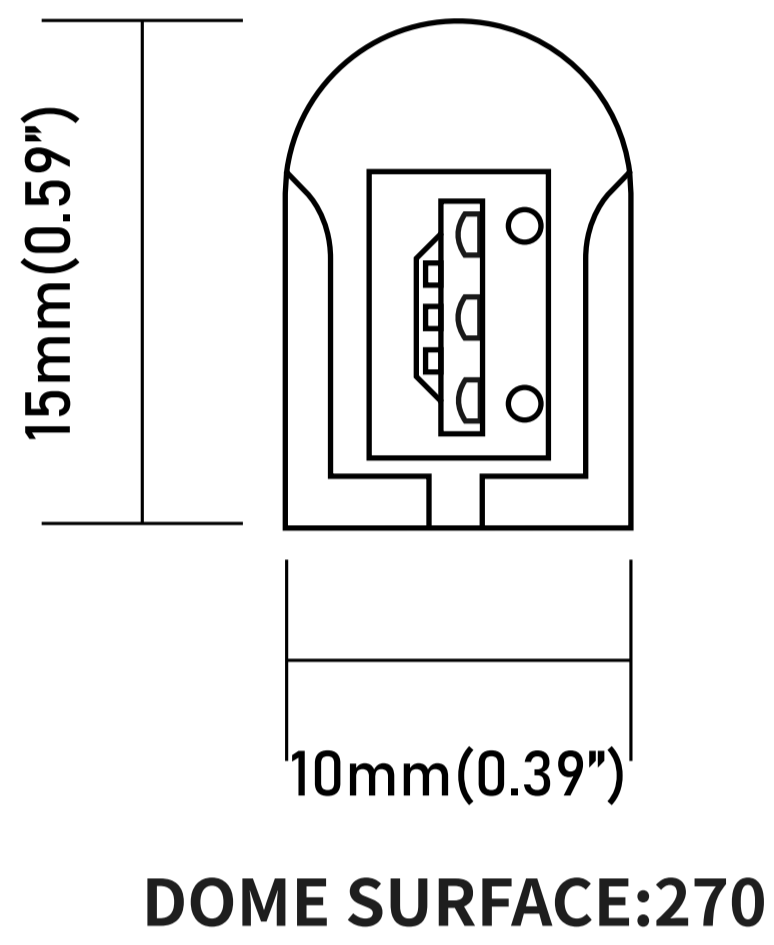
RGB COLOR

24V

SKU:WJ-PNF-1015-D- RGB-24V



Structural Drawing & Bending Direction

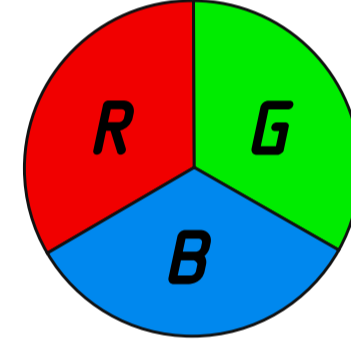


Certifications



Technical Data

SPI-RGB



Color Temp
Red: 623.2nm
Green: 519.6nm
Blue: 468.4nm
White: 6500K (Color mixing)

Watts/m (24V Dome)
Red: 6.94 W
Green: 7.29 W
Blue: 7.00 W
White: 18.67 W (Color mixing)

Lumen/m (24V Dome)
Red: 53.06 lm
Green: 167.38 lm
Blue: 25.24 lm
White: 220.02 lm (Color mixing)

Unit Cut(24V) 5.56cm
Max Loading(24V) 20m

LED Quantity(m) 108 LEDs + 18 ICs
IC code: SM16703P
(compatible with all ICs and controllers in the WS2811, 1804, and 1809 series)

Optical Parameter Chart for Integrating Sphere Testing

Chroma Parameters
Chro.Coor.: x=0.2128 y=0.2671 u=0.1473 v=0.2773 duv=0.0351
CCT: Tc=50000K Dominant Wave.: 485.3nm Purity: 46.1%
Flux Ratio: R=15.5%,G=73.5%,B=11.0% Peak Wave.: 464.3nm Half Width: 21.4nm

Rending Index: Ra= 61.5
R1 =70.5 R2 =63.6 R3 =58.4 R4 =75.5 R5 =80.2 R6 =56.7 R7 =53.6
R8 =33.8 R9 =-121.9R10=9.4 R11=70.3 R12=61.4 R13=55.5 R14=73.1
R15=49.3

Photo Parameters
Flux: 220.56lm Effi.: 11.8lm/W Radiant: 1010.5mW Iv: 0.0mcd

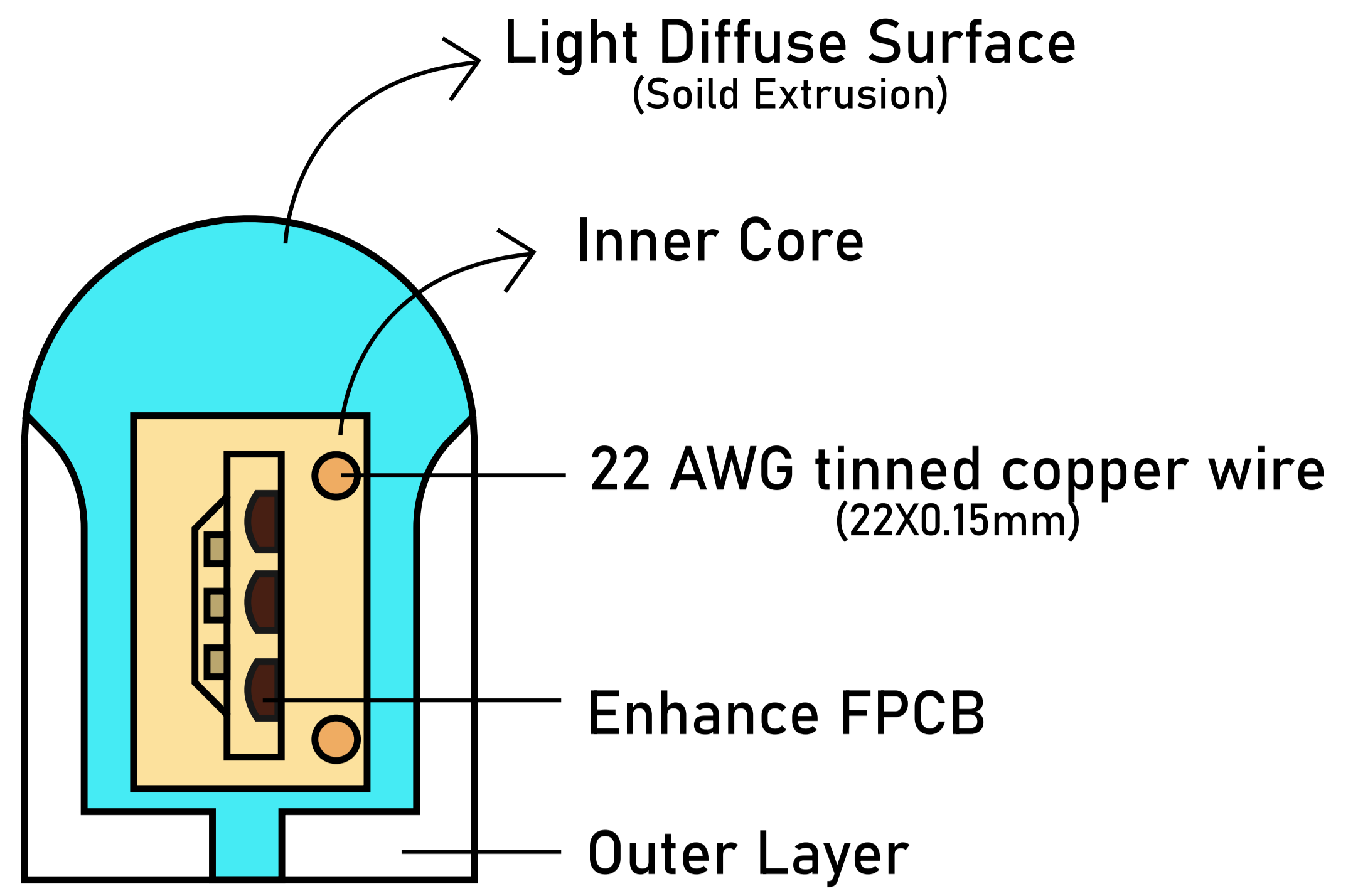
Ele. Parameters
Voltage:U=24.000V Current:I=0.7770A
Power:P=18.67W Power Factor:PF=1.000

Reliability test

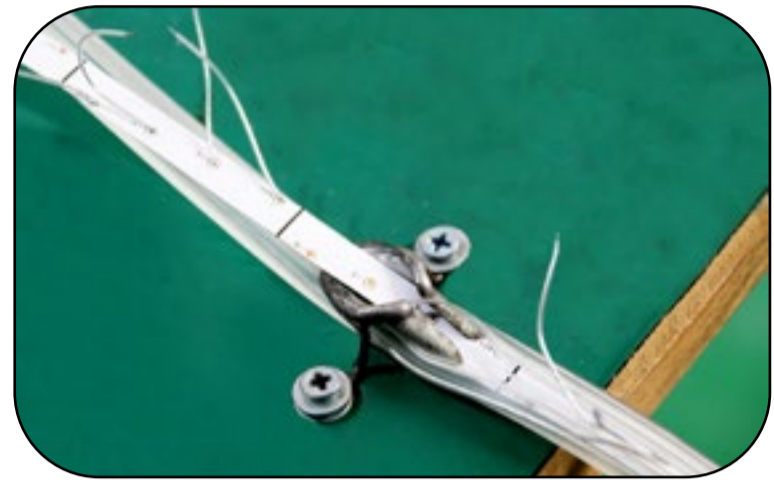
TEST CATEGORY	TEST ITEMS	STANDARD/VALUE
Optical Test	Spectrum Analysis	IES LM 79(CCT, lumen, CRI, SDCM, XY, wavelength)
	Photometric Distribution	IES LM 79(lumen intensity distribution & Lux diagram)
Temperature Test	Lumen Maintenance & Lifetime	IES LM84 & IES TM 28
	Nomal Temperature Test -25°C	UL 1598 & UL2388 & IEC60598-1 & IEC60598-2-21
	Abnormal Operation Test -70°C	UL 1598 & UL2388 & IEC60598-1 & IEC60598-2-21
Physics Test	Bending Test	Manufacturer-defined, 1000 cycles
	Swing Test	UL2388, >750 cycles
	Tensile Test	Manufacturer-defined, >the weight of light in max. running length by double ends feed
	Twist Test	Manufacturer-defined, 200 cycles
	IK08	IEC62262
Weathering Test	Ball Impact	UL 1598 & UL2388 & IEC60598-1 & IEC60598-2-21
	Swimming Pool Water Immersion Test	GB9667, PH6.8-7.6, free chlorine 0.3-0.6mg/L
	Sea Water Immersion Test	IEC 60598-1, Salinity 4%
	Salt Spray Test	IEC68-2-11
Environment Test	Outdoor Exposure	Manufacturer-defined
	Flame Resistant Test	UL94
	UV Exposure Test	ASTMG154, UVA@340nm
	IPX5 IPX6 IPX7 IPX8	IEC60529
	Temperature Shock Test	Manufacturer-defined, -40°C-60°C(typical temperature range)
Constant Temperature Test	Manufacturer-defined, 70°C(typical temperature range)	

Wilgex specializes in engineering LED flexible neon lights and offers both standard and customized services. If you have specific requirements, please contact our sales department.

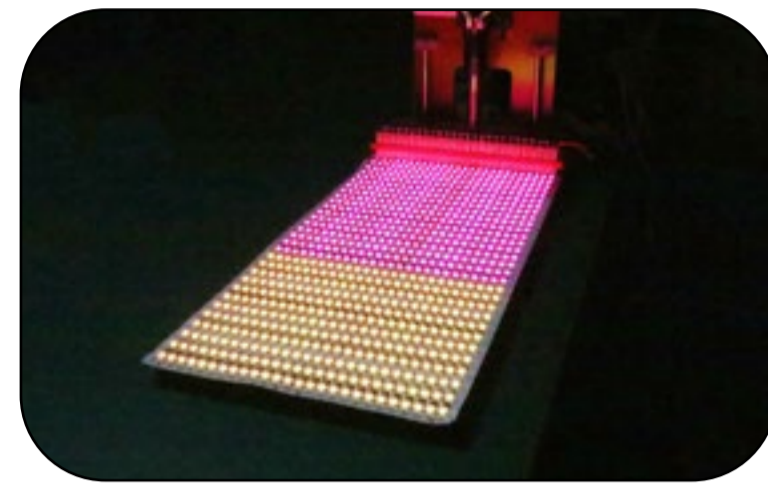
Five-star quality assurance



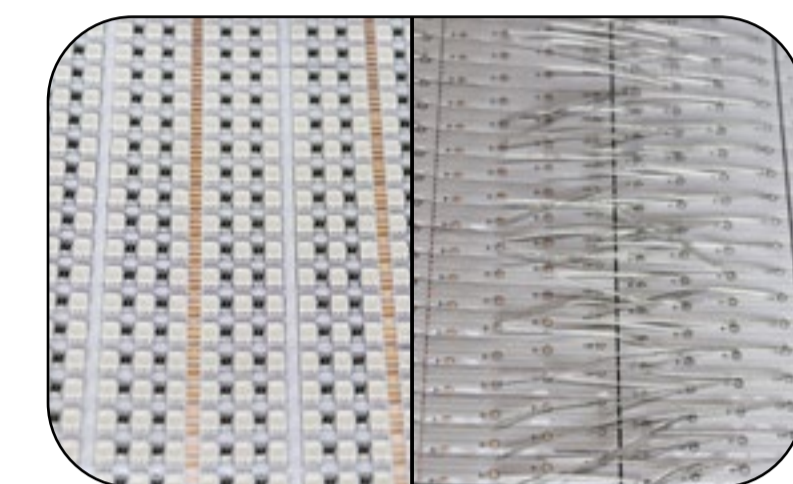
Unique Design



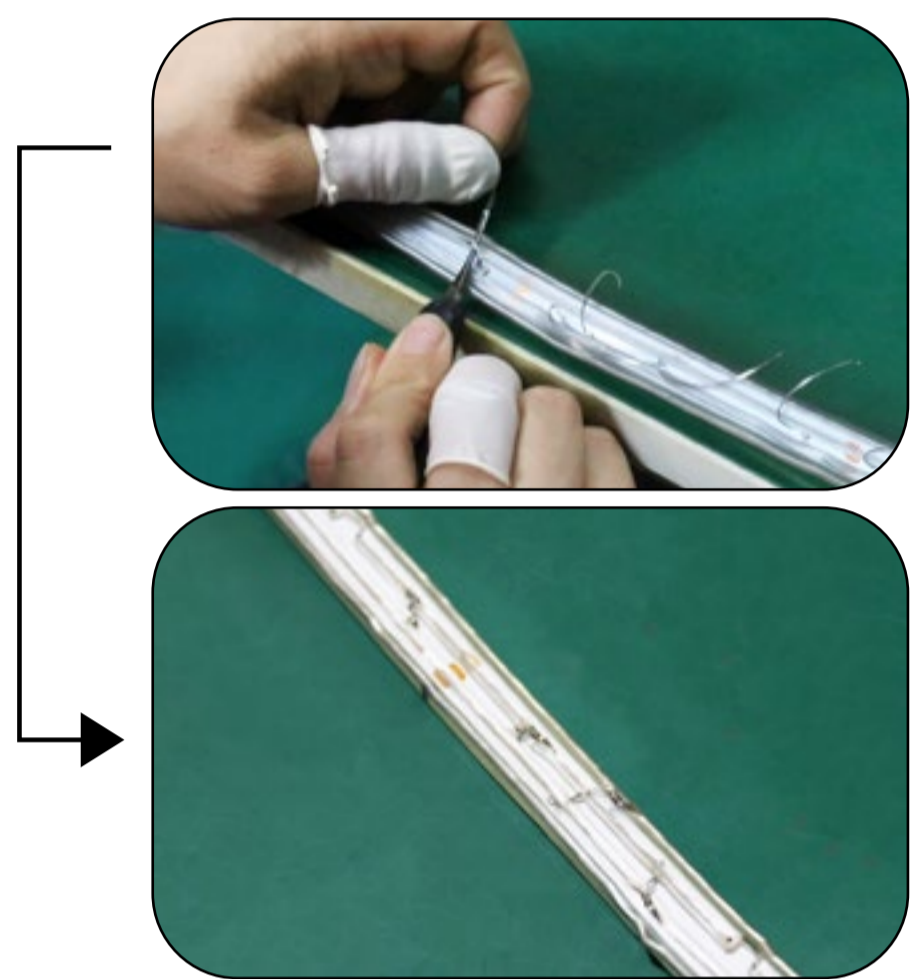
★ **Dual Power Supply Design**



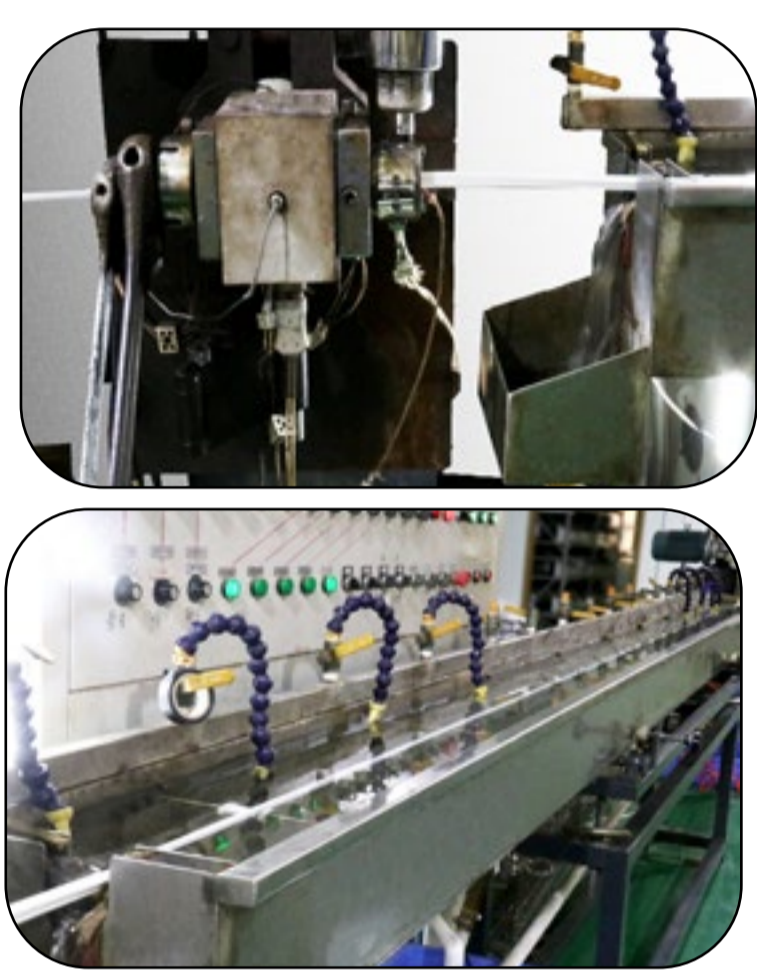
★ **Enhance thickness**
★ **FPC design principle**



★ **LED anti-death design**



★ **Stronger inner core protection design**

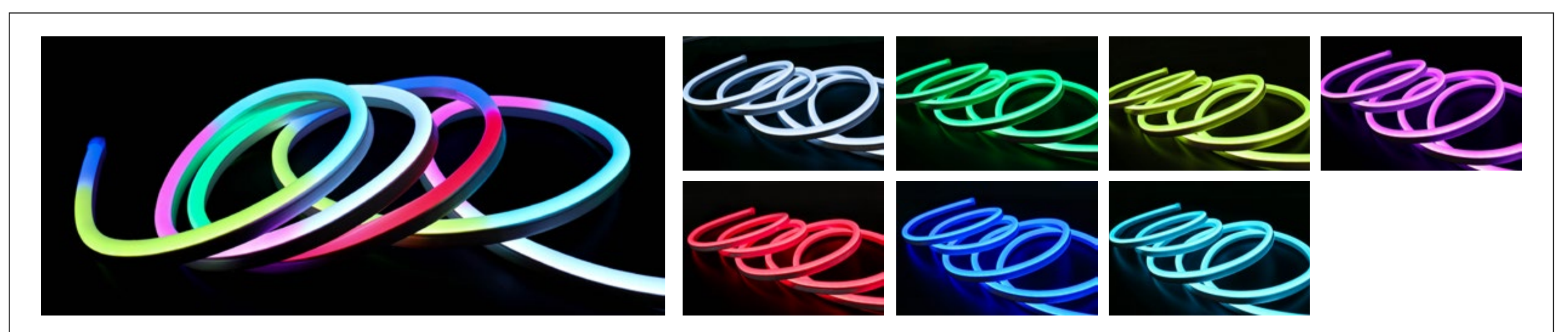


★ **Solid extrusion design for exterior**

Features:

1. Ultra-thin: The thickness of the strip is only 10mm
2. Small size: The LED chips have a small size of 10mm x 15mm
3. High-density LED chips: The strips have a high density of LED chips, resulting in a brighter and more uniform light output
4. Flexible and bendable: Can be bent into various shapes and designs
5. Energy-efficient: Uses less power compared to traditional neon lights
6. Long lifespan: Can last up to 50,000 hours
7. Low heat emission: Does not emit as much heat as traditional neon lights
8. Wide color options: Available in a wide range of colors
9. Easy to install: Can be cut and connected to fit any desired length and shape
10. Durable and weather-resistant: Can withstand various weather conditions
11. Safe to use: Low voltage and does not contain hazardous materials like mercury
12. Cost-effective: Offers a cost-effective alternative to traditional neon lights.

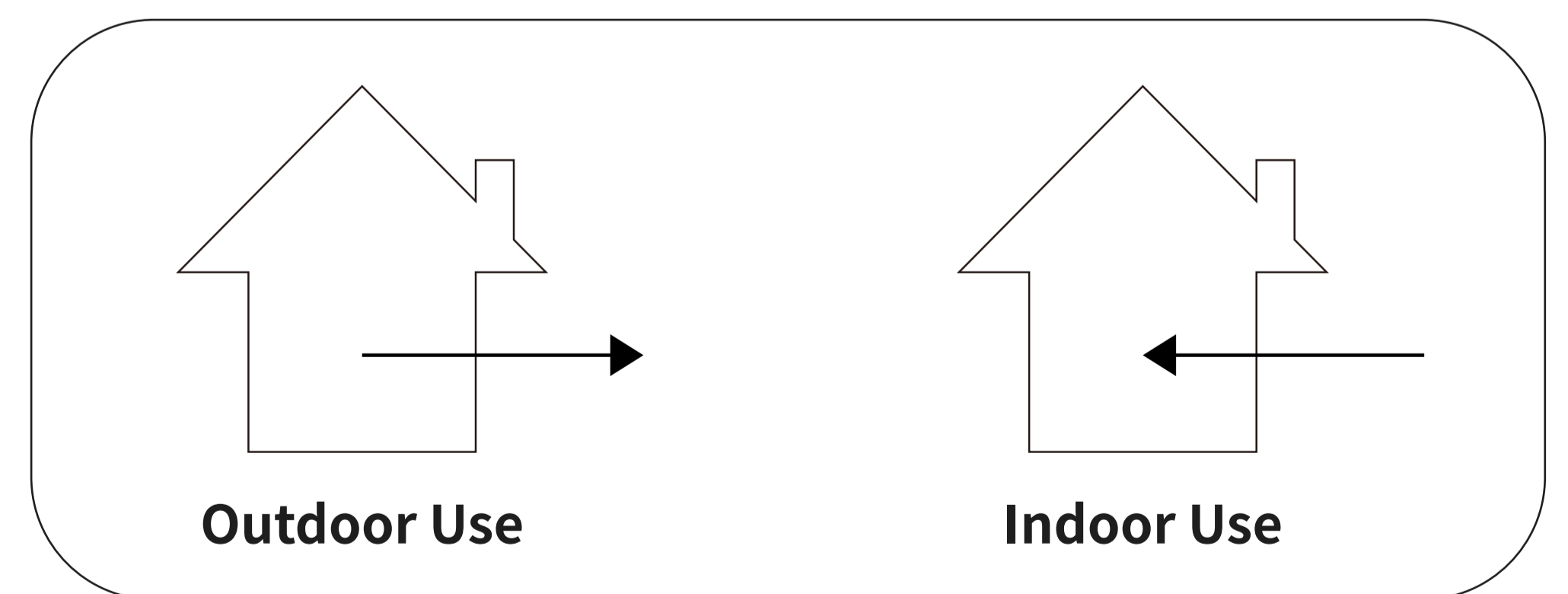
Wide Color Options



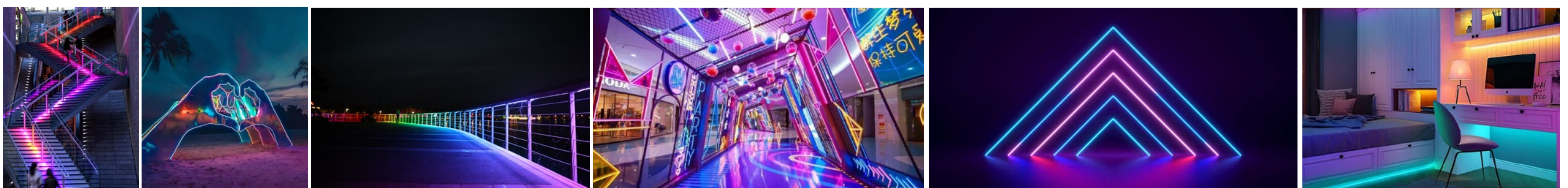
Dynamic Pixel RGB

Recommended Usage Scenarios :

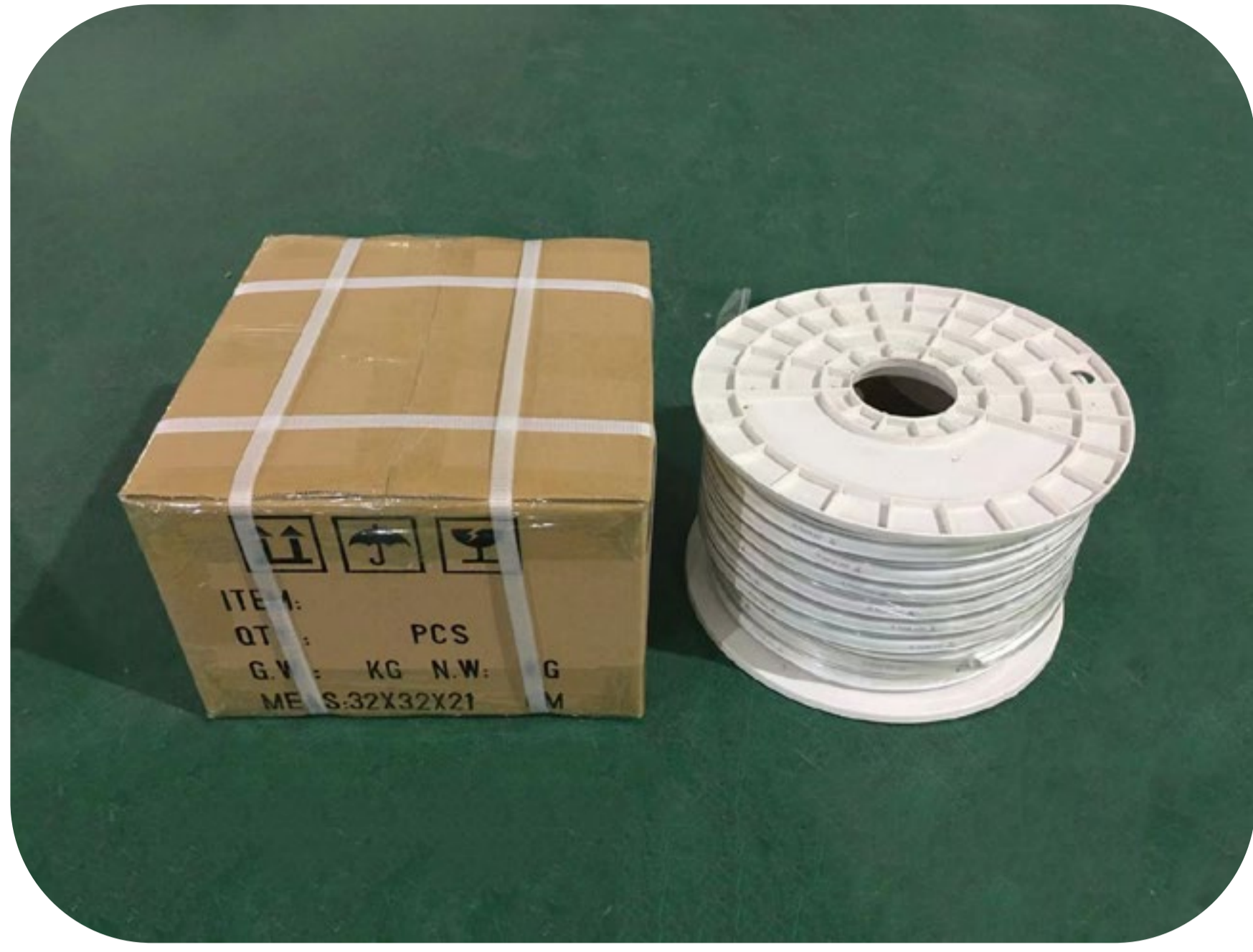
1. Indoor and outdoor architectural lighting decoration
2. Landscape lighting
3. Advertising signage lighting
4. Stage and theater lighting
5. Car and motorcycle lighting
6. Holiday and event lighting decoration
7. Cove lighting
8. Edge-lit lighting
9. Retail and display lighting
10. Restaurant and bar lighting



Please note that these are only recommended usage scenarios and it is important to consult the product specifications and guidelines before using flexible LED neon light strips in any application.



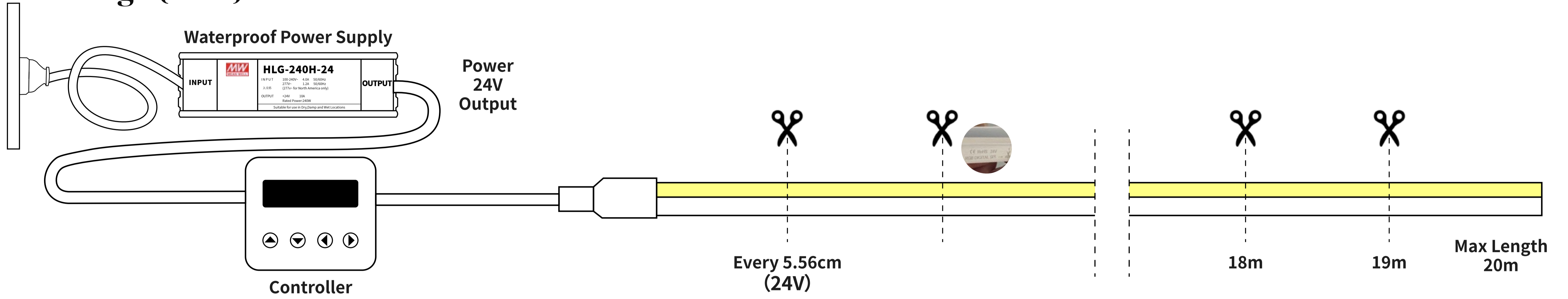
Package



Packing Method : Reel + boardcards
 Quantity / Box : 50 meters / reel
 Gross Weight : 10.5 Kg (23.10LB)
 Size of outer box : 32 x 32 x 21cm
 CBM : 0.022 m³ / box

Mini Cutting Length & Connection Length

• Voltage (24V)



Controller Selection



HC100
Updated version
SPI magic color controller



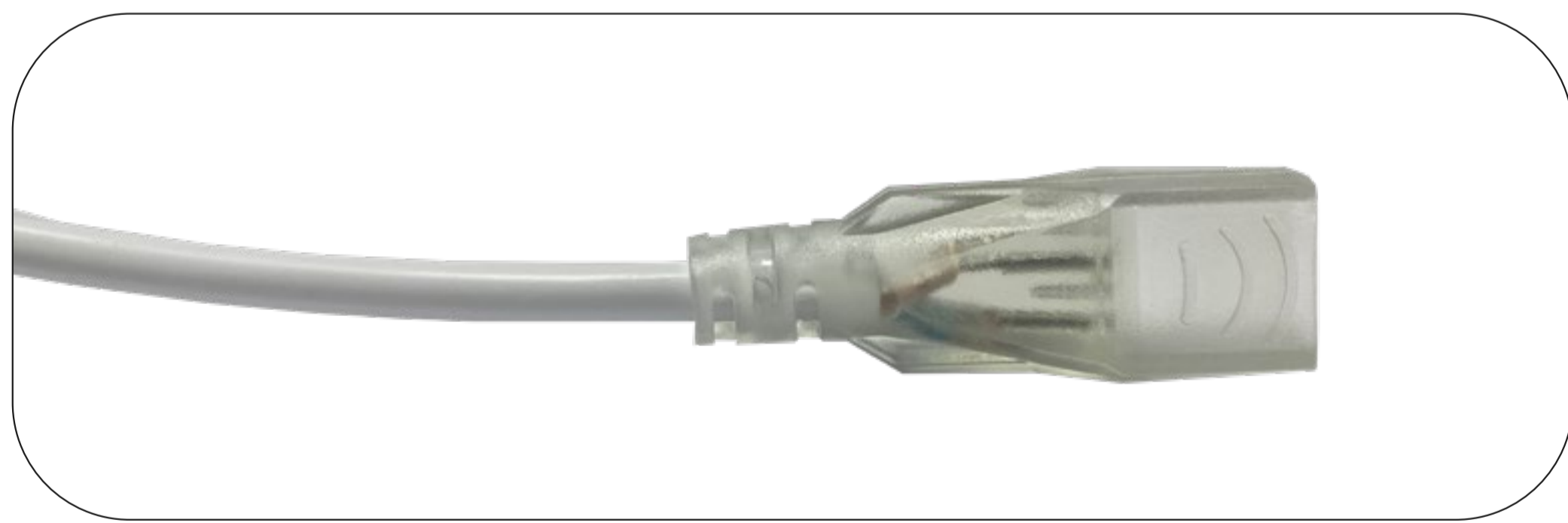
LT-200
LED Digital Controller



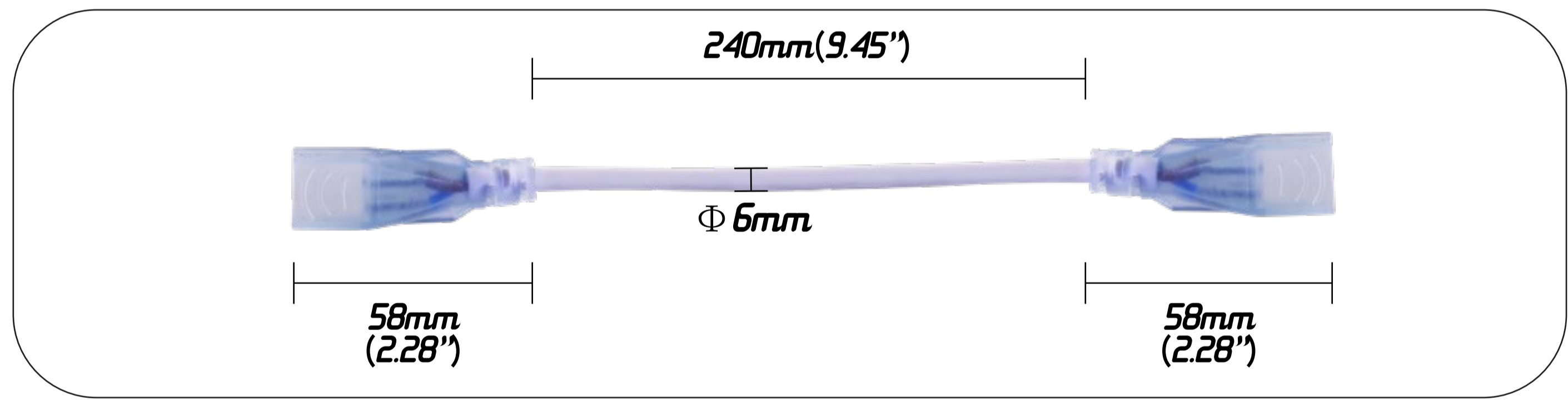
SP108E LED WIFI Controller

IP65 (DIY Connector)

• Low Voltage (24V)

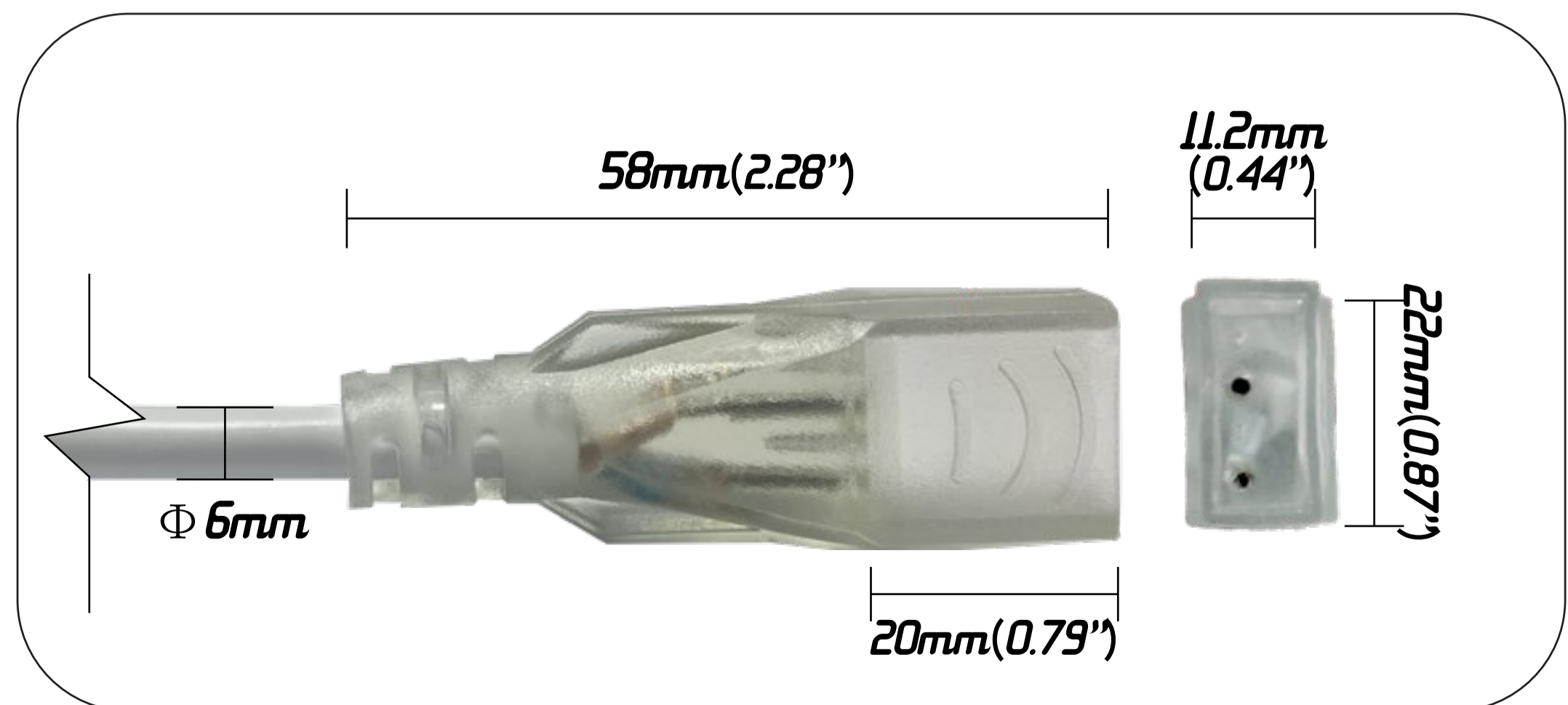


Cable Length: 50cm

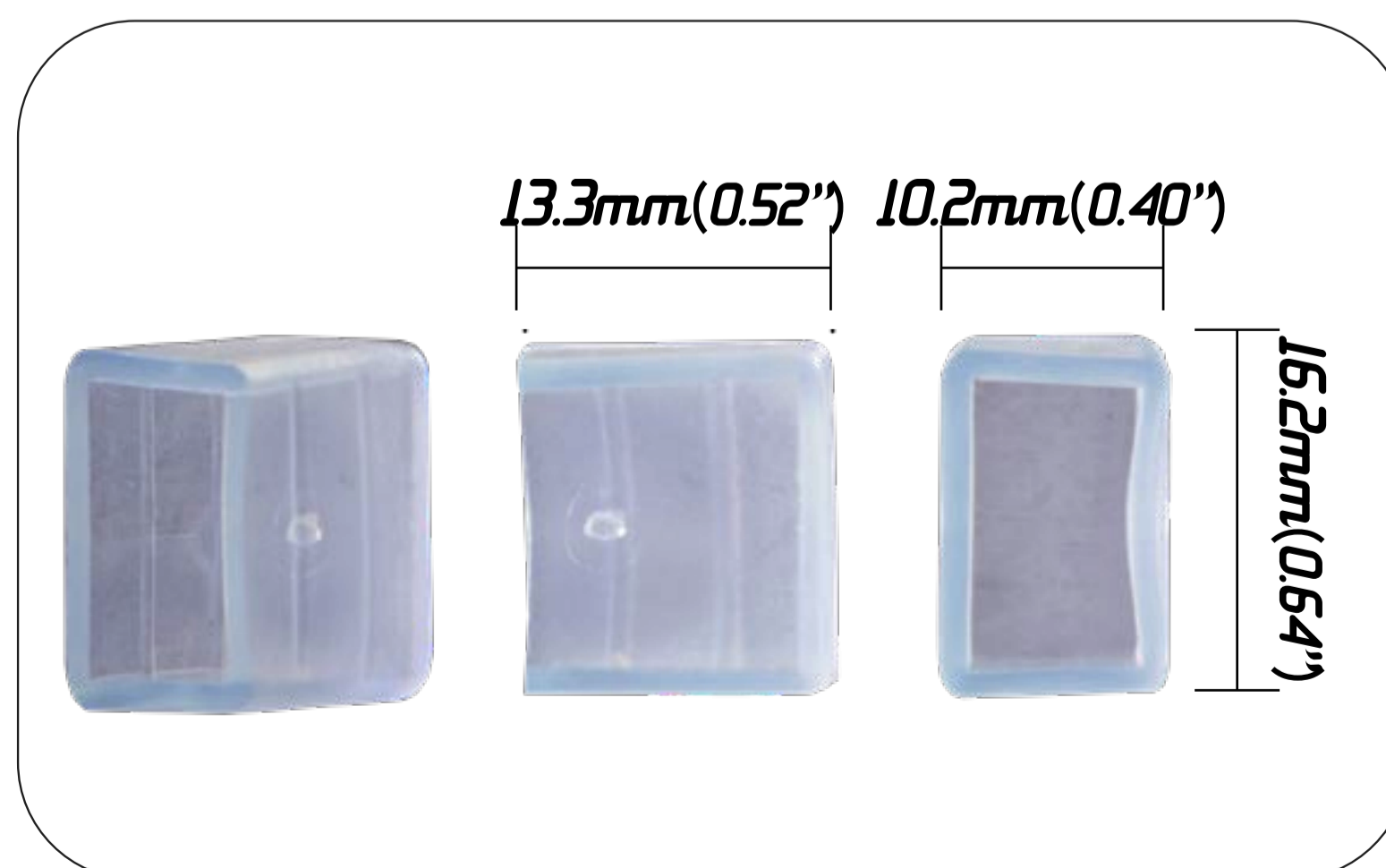


MIDDLE CONNECTOR

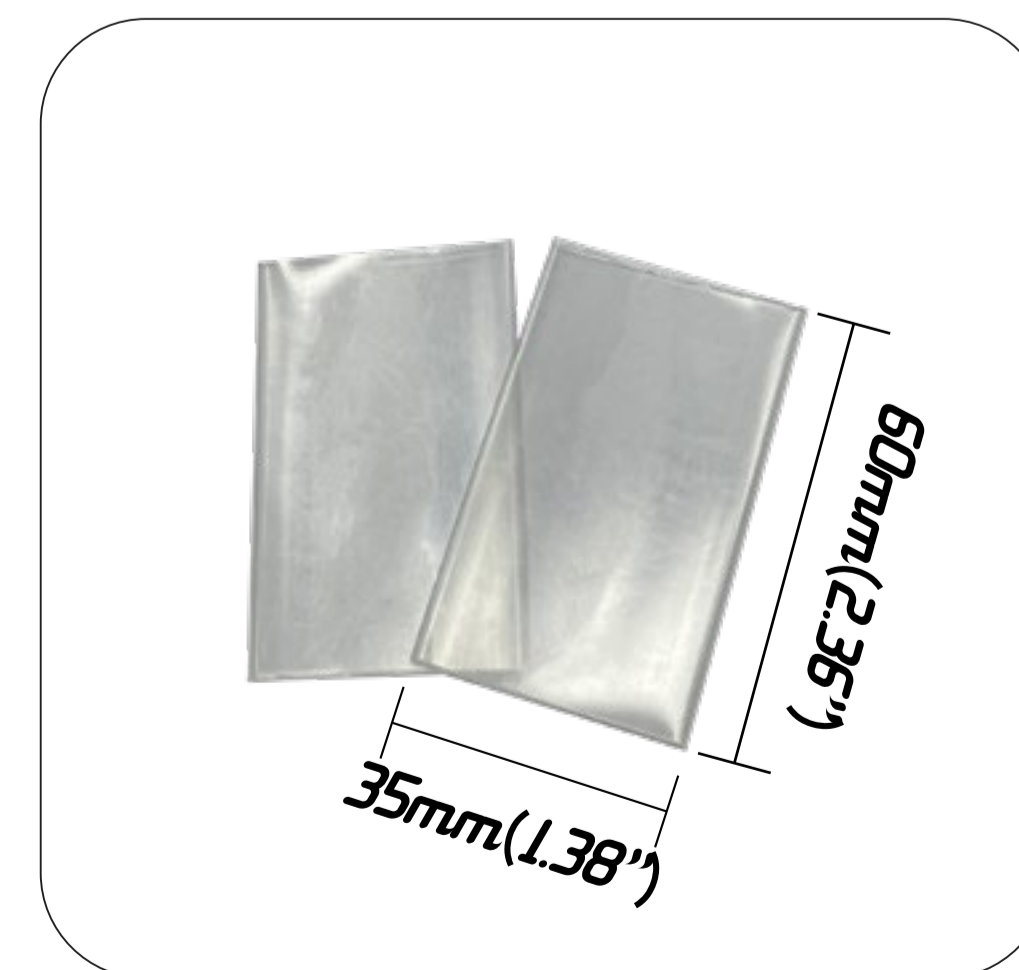
• Part Details



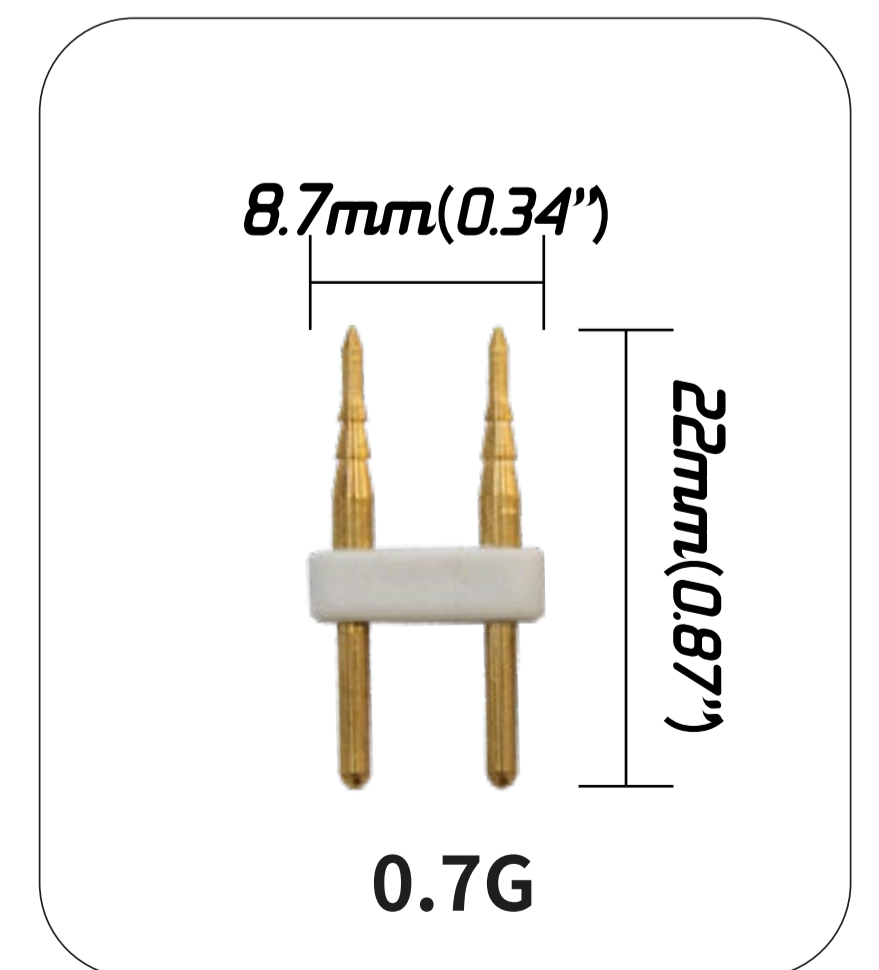
FRONT CONNECTOR



END CAP

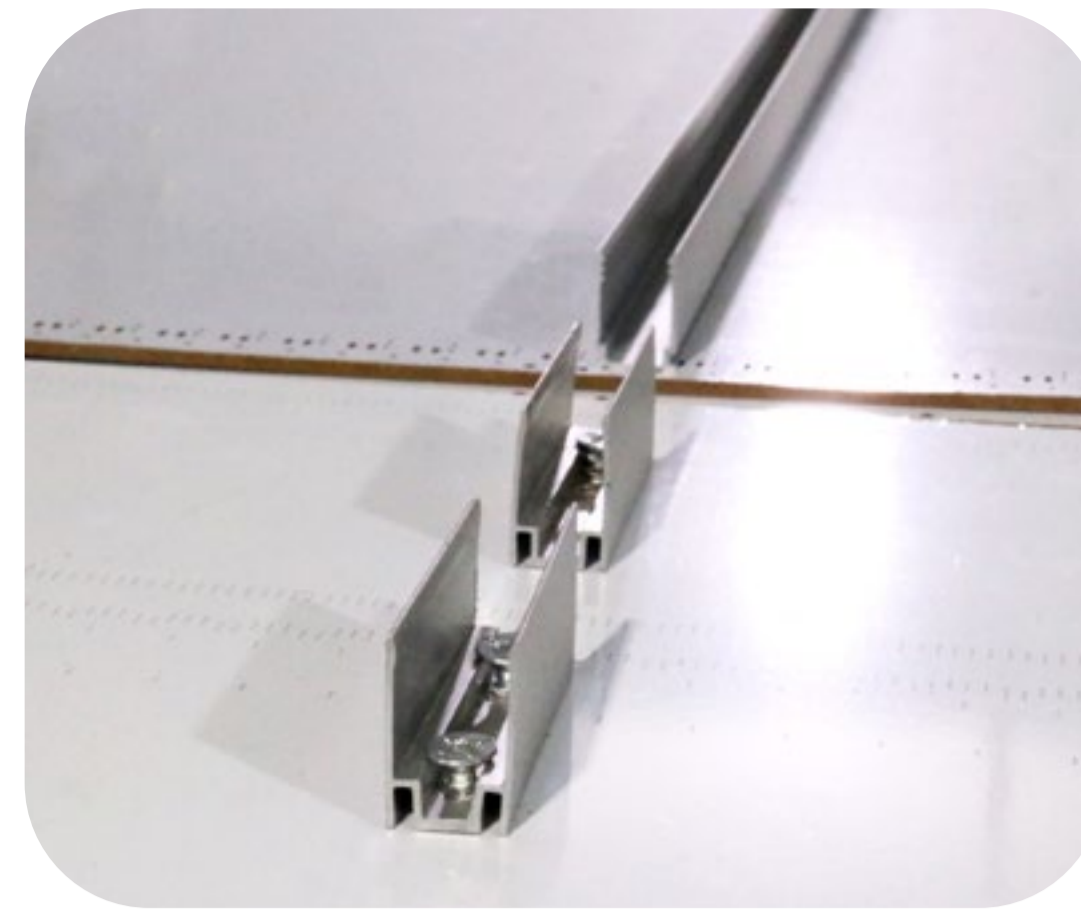
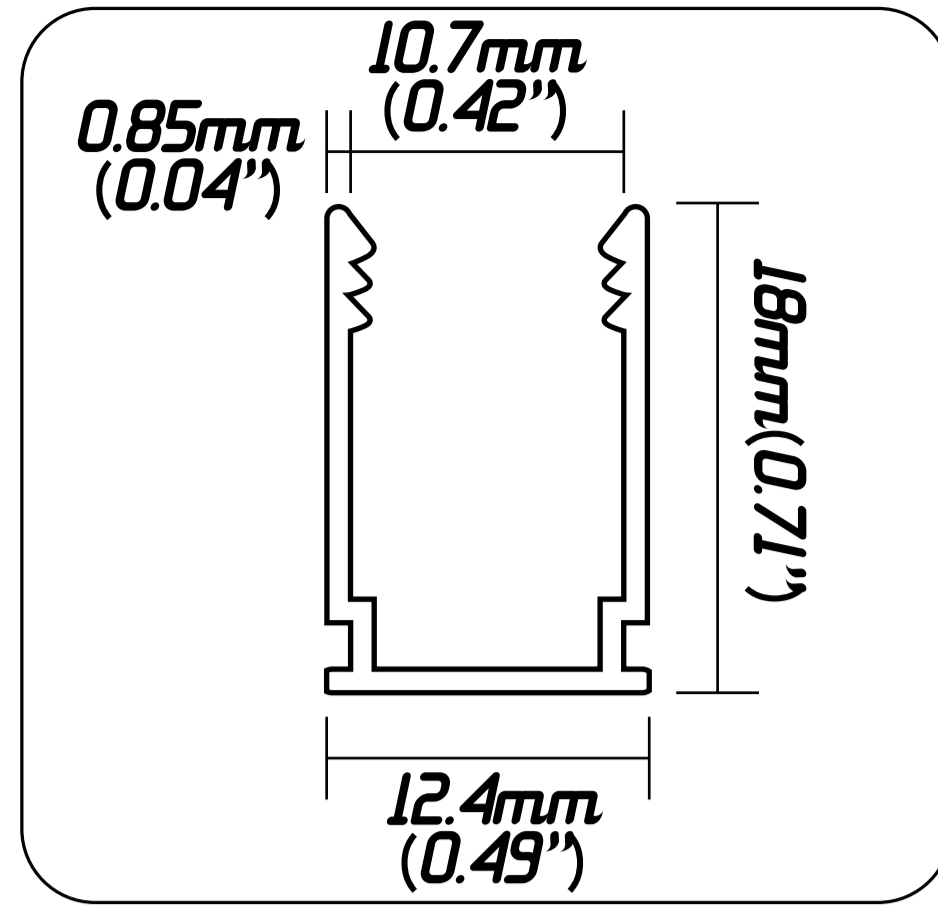
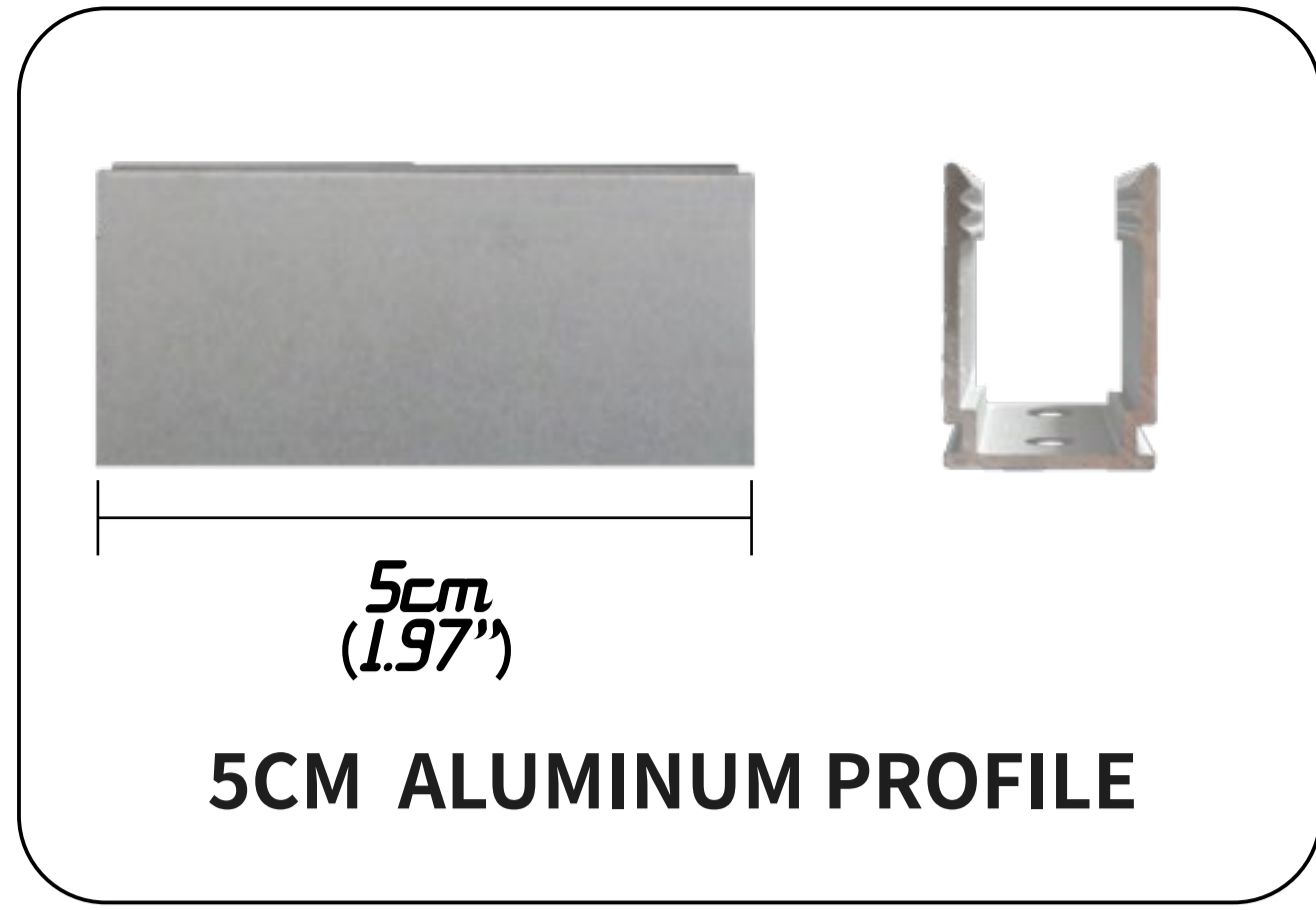


HEAT-SHRINK TUBE



PIN2-PINS FOR MONO COLOR

Mounting Aluminum Channel



Mounting Flexible Stainless Channel

