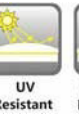


AC120V LED Tape Light (Driverless, Overvoltage Protection)

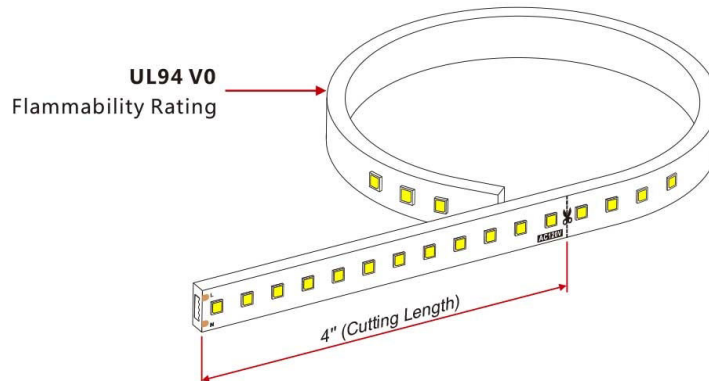
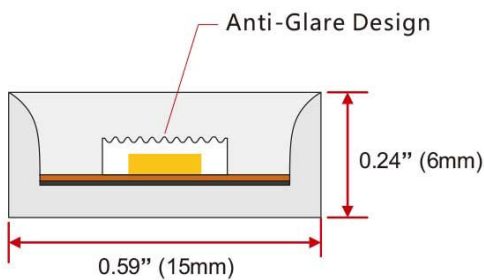


Technical Parameters

Product Code	D21-528W120A
Working Voltage	AC120V, 60Hz
Color	W/WW/R/G/B
CCT	2700/3000/4000/5000K
LED Qty/ft	22LEDs /ft
LED Type	SMD 2835
CRI	CRI>80
Rated Power/ft	<3.0W /ft
Light Efficiency ±10%	105 lm/W
LED Distance	0.47" (8.33mm)
Min. Cutting LED	12LEDs
Min. Cutting Length	4" (10cm)
Weight/ft	0.088 lb/ft (40g)
Storage Temperature	-13~140°F (-25~60°C)
Cutable Length	19.7" (50cm)
Max. Running Length	98.42ft (30m) /roll
IP Rating	IP65 (uncut) void if cut
Environmental Working Temperature	-4~113°F (-20~45°C)



External Dimension

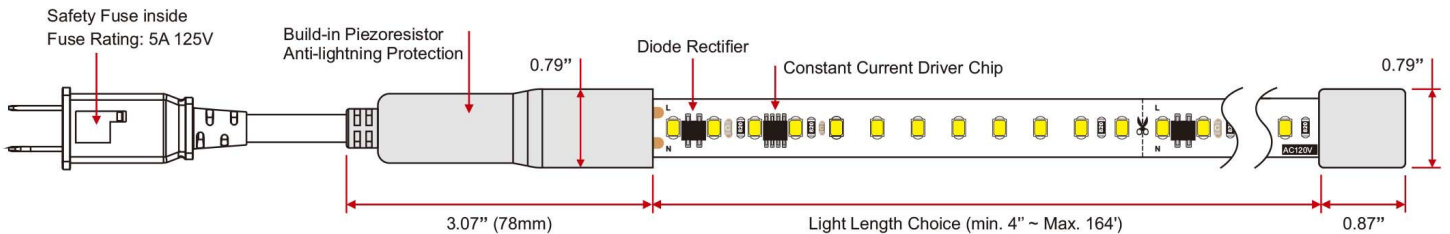
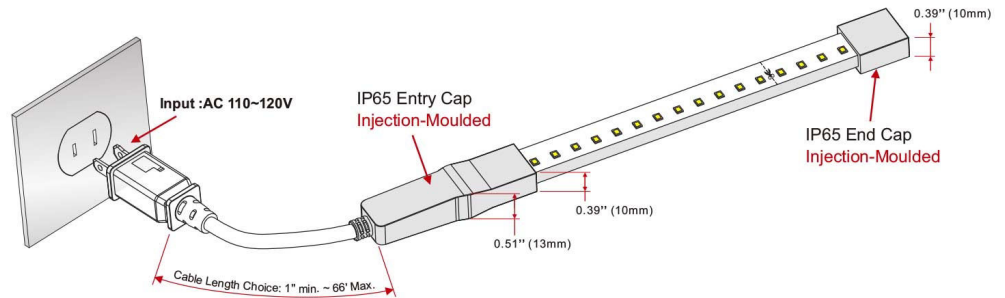


Maximum Input Voltage: AC120V
 PVC Dual-Color Extrusion

Notice:
 Maximum Input Voltage: AC120V
 Size of each section is 4"(10cm), and cutting at "black line" place.
 The dimension tolerance of height is ±0.012" (±0.3mm), and tolerance of width is ±0.012" (±0.3mm).

Types of Connector

Outdoor Use & IP65 Waterproof Connector



Notice:

- IP65 Outdoor Use: Pls do not cut off the LED Tape light, and DIY cutting is not allow;
- All kinds of customized length of the light are available, from 4"minimum ~ 164' maximum ;
- Do not submerge LED Tape light in any liquids, or use the light in the vicinity of standing water;
- Outdoor Application Scope: Outer Wall of building, overbridge etc., and Suitable for raining environments;

Indoor Use & IP40 Connector



1. Power Cord

Connects light to power supply
 IP40 DIY connector (indoor use)
 Cable length available in 1ft Min. ~ 66 ft Max.
 Screw less Terminal DIY assembly

2. Docking Connector

Combine two pieces of the lights together
 IP40 DIY connector (indoor use)
 Seamless Docking, Screw less Terminal

3. L-Type Connector

Combine two pieces of the lights together
 IP40 DIY connector (indoor use)
 Seamless Docking, Screw less Terminal

4. End Cap

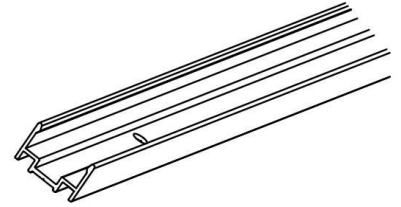
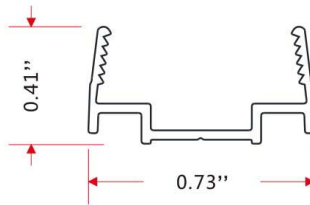
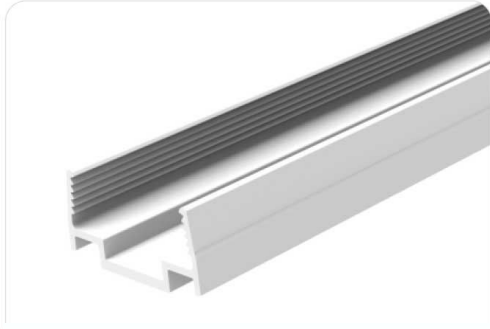
Termination Protection of the light,
 IP40 DIY connector (indoor use)
 Screw less Terminal DIY assembly

Notice:

- Before making any cuts, installation, maintenance or connection, and be sure the light is power-off!
- IP40 Indoor Use: Pls cut the light and assemble all connectors according to the instruction manual;
- Don't install and light up and use the light under water, Only IP40 application places can be used for this light;
- Indoor Application Scope: Cove of Theater, and cove of hotel lobby etc., and Suitable for dry and anti-dust environments;

Installation & Profile

Plastic Profile

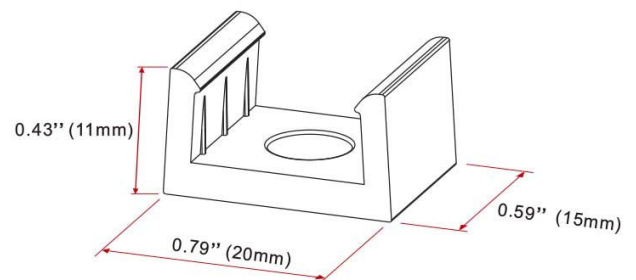
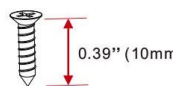
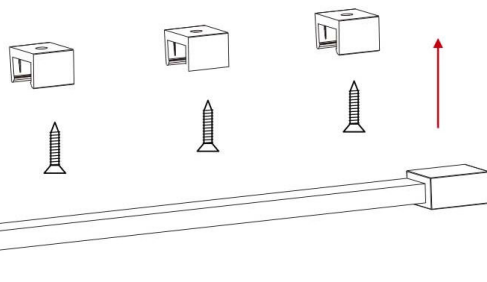


W*H(ft)	Profile Length(ft)	Hole Size (inch)	Hole Number (pcs)
0.73ft * 0.41ft	1ft	Φ0.14"	2
	3ft	Φ0.14"	3
	5ft	Φ0.14"	5
	7ft	Φ0.14"	7

Notice:

1. Plastic Profiles' raw material is PC, white/black/Grey paint available;
2. Any customized Length available too, such as 1.5ft or 2.5ft or 4.5ft, and 7ft length maximum;
3. Each 1ft length with 1 hole and 1 screw, and installation reference to the user manual;

Plastic Mounting Clip



Notice:

1. Mounting Clip's raw material is PC, and transparent/white/black/grey paint available;
2. Each 1ft length with 1 Mounting Clip +1 screw, and installation reference to the user manual;