

# **PRODUCT DATA SHEET**

**Bright Single Color Series** SMD2216 600LEDs LED Strip







## Description

Bright Single Color Series LED Strip Lights are created with high lumen LED chips mounted on a flexible printed circuit board with a strong 3M adhesive backing. Sometimes referred to as "LED tape lights", the flexible design of LED strips allows for the addition of beautiful white, warm white, red, green, blue light in almost any space you can imagine. The bright single color LED strips are a great way to provide professional grade, bright and comfortable accent lighting that will last for many years.

### **Product Features**

- High quality components and premium packaged 2216 LEDs
- Thick double layer 2oz copper pcb for excellent thermal management
- Single BIN LED selection to ensure color consistency (3-Step MacAdam)
- 3M 300LSE adhesive tape at the backing for long lasting bond
- Operating Temperature -4°F to +104°F (-20°C to 40°C)
- Maximum Length in Series 32ft 10in (10 Meters)

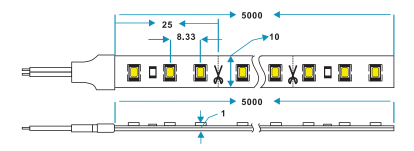
- Fully dimmable
- 120° beam angle
- High CRI 90+
- 12V input voltage
- 120LEDs/m on 10mm width pcb
- 12V cut every 2.5cm

## **Product Specification**

Model No.	Color	Power	CRI	Lumen/meter	Luminous efficiency	Warranty
SL-2216-120PW	6000K	10W/m	90+	850LM/m	88LM/W	3 Years
SL-2216-120NW	4000K	10W/m	90+	830LM/m	85LM/W	3 Years
SL-2216-120WW	3000K	10W/m	90+	800LM/m	80LM/W	3 Years

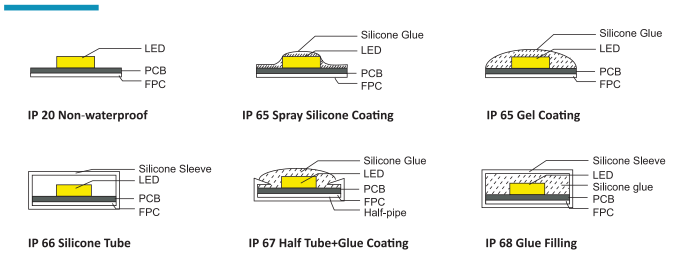
<sup>\*</sup>CCT may be +/-100K but always ordered from same bin and will present no noticeable differences perceived by the human eye.

## **Product Dimension**



DC12V Unit:mm

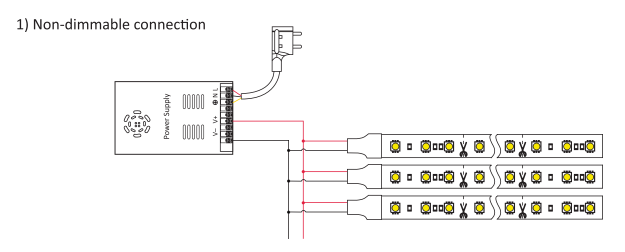
## **IP Rating Options**

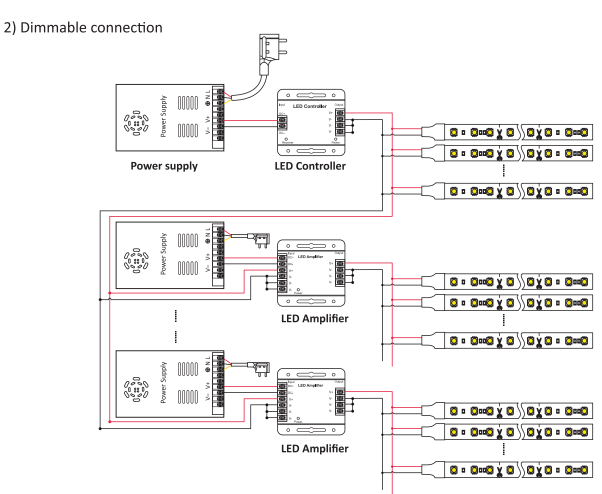


Waterproof Material	Size	Mode of Fixation	Accessories	IP Rate
Non-Waterproof	W10*H1.0mm	3M adhesive tape	/	IP20
Silicone Coating	W10*H1.2mm	3M adhesive tape	/	IP65
Spray Silicone	W10*H1.4mm	3M adhesive tape	/	IP65
Silicone Tube	W12*H4mm	Clips+Screw	End cap+Clips+Screw	IP66
Half Tube+Glue Coating	W12*H4mm	Clips+Screw	End cap+Clips+Screw	IP67
Silicone Tube+ Silicone Gel	W12*H4mm	Clips+Screw	End cap+Clips+Screw	IP68

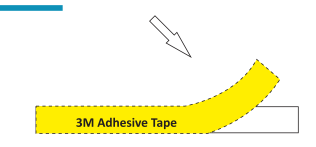


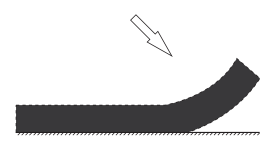
### **Product Connection**





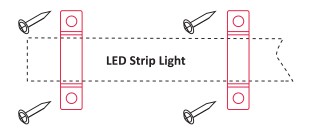
## **Product Installation**





Peel off 3M tape

Stick the 3M Tape





**Install with Clips** 

**Fix with Screw** 

# **Product Package**















IP Rating	Length	Quantity/Carton	Carton Size	Carton Weight
IP20	5m/Roll	100Rolls	360*360*380mm	11KG/CTN
IP65	5m/Roll	100Rolls	360*360*380mm	18KG/CTN
IP66	5m/Roll	50Rolls	680*280*280mm	15KG/CTN
IP68	5m/Roll	40Rolls	680*280*280mm	17KG/CTN

## **Product Accessories**

#### **Connector**



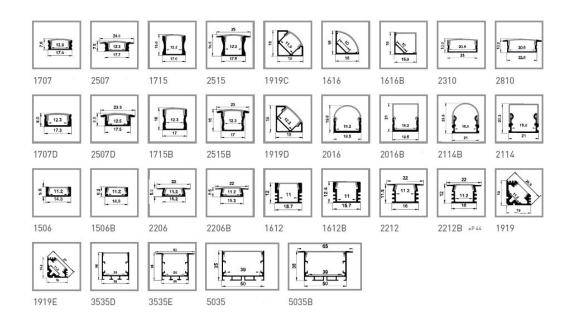
## **Power Supply**







#### **Alumnum Prolie**





### **Product Notes**

- Please choose the product with proper IP ratings according to different environments;
- Don't damage the circuit board line during the installation process;
- Choose the matched power supply and ensure proper margin for wattage;
- Turn off the power during the installation process and make sure wiring is correct before power on;
- Don't stare at the light for a long time as it many case injury to your eyes;
- The work like dismantlement and maintenance can only be done by professionals;

### **Malfunction & Solution**

Symptom	Possible Causes	Solutions		
	1. No primary power for the power supply	Possible Causes		
	2. The power supply is connected to primary power reversely	Connect the wires correctly		
Non LED works	3. No output voltage from the power suppl	Remove the malfunctions of the power supply or replace the power supply		
Works	4. Overvoltage damages the LEDs	The working voltage should be within ±5% of rated voltage. Overvoltage may damage the product. If the product is damaged, please replace the product		
	1. These products are not connected to power supply	Check the power supply and connect the wires correctly		
Some LEDs don't work	2. These products are reversely connected to the power supply			
	3. Some LEDs are damaged.	Replace LEDs.		
	The power load exceeds the rated power of the power supply	Use the power supply with higher power or adopt the double-ended power up mode		
Brightness of the LED is		1. Use thicker supply wires or more supply wires		
dim or not even	2. The wire loss of power supply is too much	2. Adjust the position of power supply; make sure the input voltage of ea LED strip within the 90%-110% of the rated voltage		
	3. Too much LED strips are connected	Adjust LED strip length for eachh chain to meet the maximum connectable length with single-ended power mode. The length is no longer than 5 meters		
All LEDs are blinking	Intermittent connections occur at the power supply	Find the intermittent connections and remove any malfunctions		
Some LEDs are blinking	Intermittent connections occur in the branch	Find the intermittent connections and remove any malfunctions		