

# MAGIC LED STRIP LIGHT

Single color series

Available colors









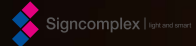






















## FUN &

## RELIABLE

Adopts high-quality light sources and reliable chip scheme, ensuring consistent brightness from head to tail. With various dynamic modes, it can be programmed into different modes. The SPI signal data transmission ensures good anti-interference capacity, making it a reliable and user-friendly lighting solution.



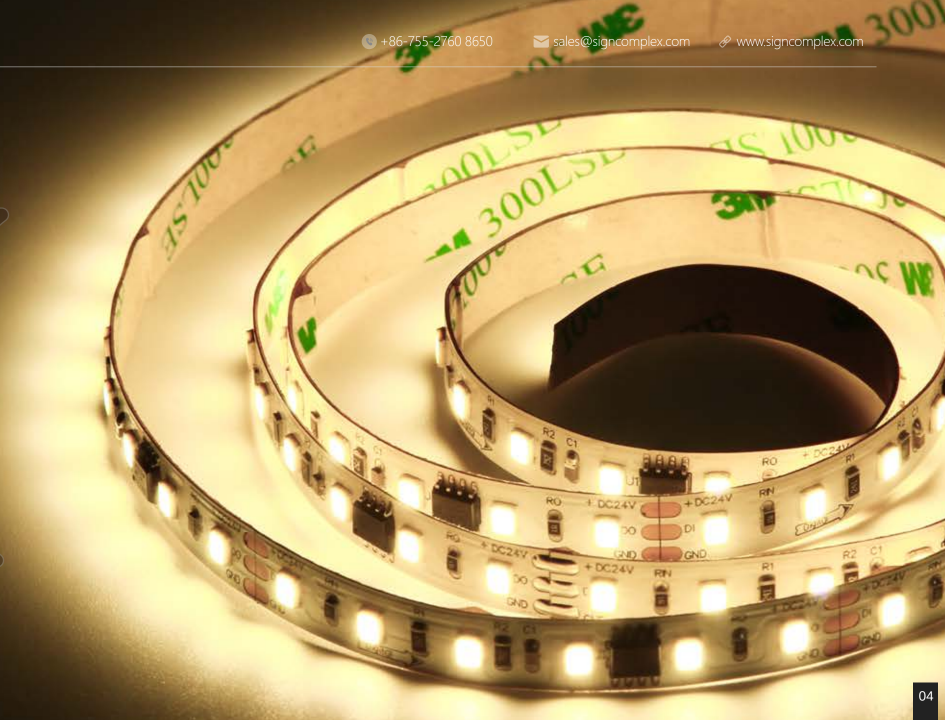






Consistent brightness from head end to tail end, no color change.

SPI signal data transmission with good anti-interference capacity.

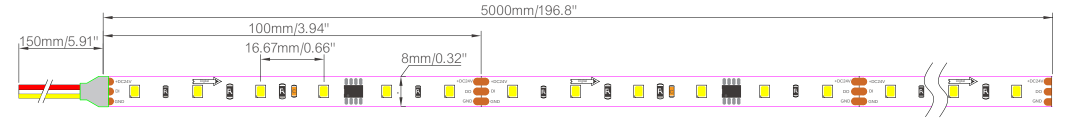


# **SPECIFICATIONS**

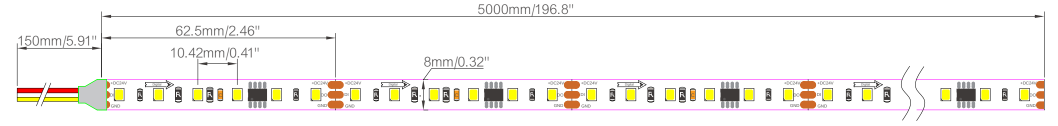
Model	CCT	Lumen (lm/m)	LED Type	LED Qty. (LEDs/m)	Width (mm)	Beam angle(°)	DC Voltage(V)	Power (w/m)	CRI	IP
SC-2835-06-HCH80-XW-24-60D-08	3000K	630	2835	60	8	120	24	10	- 80	
	4000K	645								20
	6500K	660								
SC-2835-06-HCH80-XW-24-96D-08	3000K	995		96	8	120		14.4		
	4000K	1010								20
	6500K	1025								
SC-2835-06-HCH80-XW-24-120D-08	3000K	670		120	8	120		12		
	4000K	685								20
	6500K	700								
SC-2835-06-THCH80-XW-24-60D-10	3000K	500		60	10	120		10		
	4000K	515								65
	6500K	530								
SC-2835-06-THCH80-XW-24-96D-10	3000K	830		96	10	120		14.4		65
	4000K	855								
	6500K	870								
SC-2835-06-THCH80-XW-24-120D-10	3000K	535		120	10	120		12		
	4000K	550								65
	6500K	565								
SC-2835-06-JHCH80-XW-24-96D-12	WW	575		96	12	160		14.4		
	NW	585								67(NEON)
	W	590								
SC-2835-06-JHCH80-XW-24-120D-12	WW	375		120	12	160		12		
	NW	385								67(NEON)
	W	390								

### Unit:mm/inch

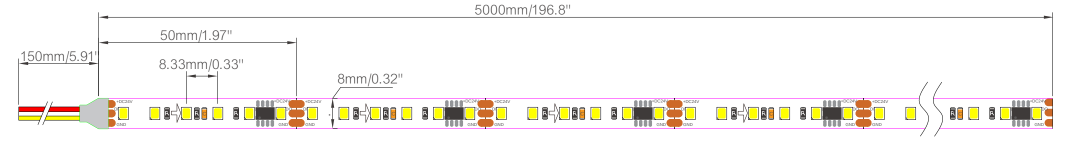
#### SC-2835HC-60D-24V-8MM



#### SC-2835HC-96D-24V-8MM

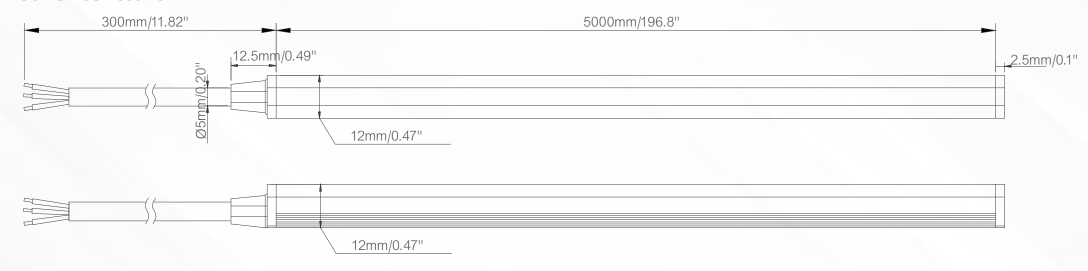


#### SC-2835HC-120D-24V-8MM

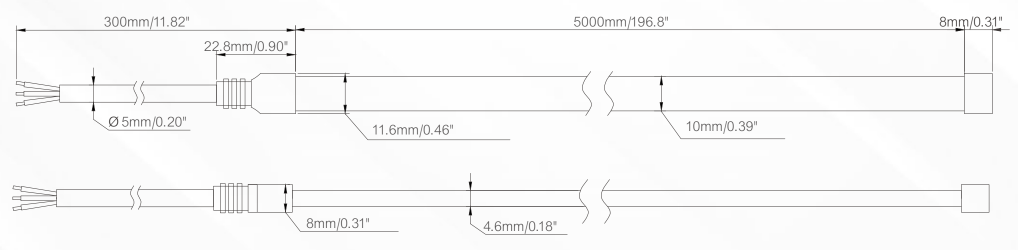


### Unit:mm/inch

#### SC-TSE-3S-2835HC-XXD-24V

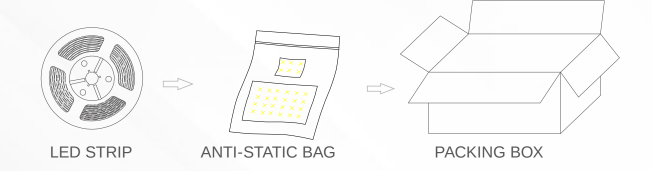


#### SC-SF-2835HC-XXD-24V





### **PACKAGING INFORMATION**



### **INSTALLATION REQUIREMENT**

- 1. The light strip and other accessories can not be pressed;
- 2. Do not damage the conducting wire of the circuit board during installation;
- 3. The installation of the light strip should be in accordance with the electrical safety standards. Only professional personnel can install it;
- 4. Ensure that the power supply is loaded by transformer conversion;
- 5. When installed in contact with metal or conductor, insulation protection should be made at the contact place;
- 6. Observe the polarity before installing, connect properly to prevent damage to the light strip;
- 7. Please prevent static discharges when installing;
- 8. Provide anti-corrosion environment for products, avoiding adverse factors such as wet water drops;
- 9. Working temperature is -20°C~40°C.

