

Feature:

- Flexible, Free to crimp
- Can be cut and connected to extend
- Low input voltage, safe
- High efficiency and stability, no shadows at the junction
- Adhesive backing for an easy peel-and-stick installation



RoHS
COMPLIANT

Application

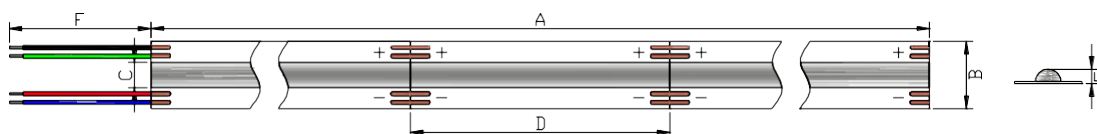
- ◆ Mall lighting, Home lighting, Indoor project and etc.

Product Specification

Basic Data	Model.	L22C100RR1NINA5
	Input Voltage	DC 24V
	Power (W)	10
	Lumen (lm)	/
	Efficiency (lm/W)	/
	CCT (°K)	/
	CRI	/
	Beam Angle(°)	180
	Protection Grade (Technology)	IP 20
	Life Time (hrs)	L70B50:36000H
	LED Quantity (pcs)	624
	Working Temperature	-10°C~40°C
	Working Humidity	30%~65%RH
	Maximum Connecting Length	5 mt
Appearance Information	Product Size(mm)	L5000 x W10 x H1,8 mm
	Material	/
	Color	Two sided white FPC
Packing Information	Carton Size(mm)	500 x 300 x 290 mm
	Quantity/CTN(pcs)	50
	Quantity/Container(pcs)	/

Product Size(mm):

L22C100RR1NINA5



	A:Length	B:Width	C: Colloid width	D: Cut length	E:Thickness
Size	$5000 \pm 10\text{mm}$	$10 \pm 0.2\text{mm}$	$3.0 \pm 0.2\text{mm}$	$38.46 \pm 0.4\text{mm}$	$1.8 \pm 0.2\text{mm}$

Notes :

- ◆ Specifications above are typical values. There is deviation between measured parameters and typical values. The light distribution curve and light illuminance are the test data of neutral white samples and for reference only.