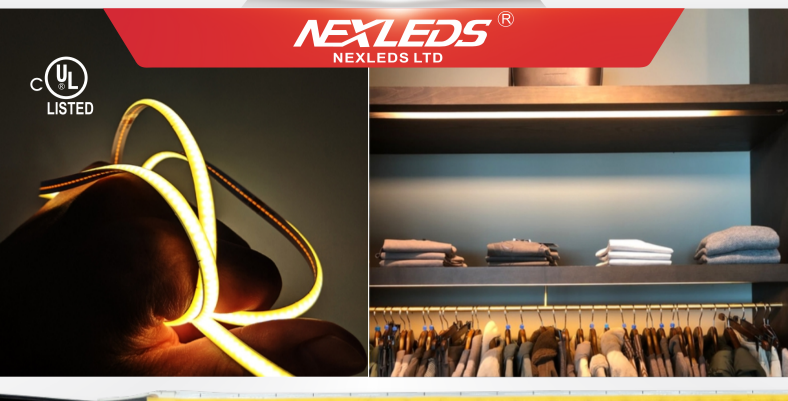
SPECIFICATION



LED Strip Light

NX-05C0B504-6W

Specification

LED Strip Light PRODUCT NAME:

NX-05COB504-6W-xK-IPxx MODEL NO.:

DC24V, 6W/M **SPECIFICATION:**

WORKING TEMP: -20-50(°C)

>80 CRI(RA):

White Color COLOR:

LIGHT SOURCE: Sanan COB Chip

50000 hrs LIFE TIME:

120° **BEAM ANGLE:**

5000*5mm PRODUCT SIZE: 13.89 mm **CUTTING LENGTH:**

IP20 IP 65 IP:

Residential lighting, decorative lighting; Home, Shop, Hotel. **APPLICATION:**

WARRANTY: 2 years

UL STANDARD:

3000K 4000K 5000K CCT & LUMEN:

> (540 LM/W) (570 LM/W) (570 LM/W)

- * The above measurements of watts, brightness and efficiency allowance tolerance ±10%.
- * The above measurements are based on IP20.





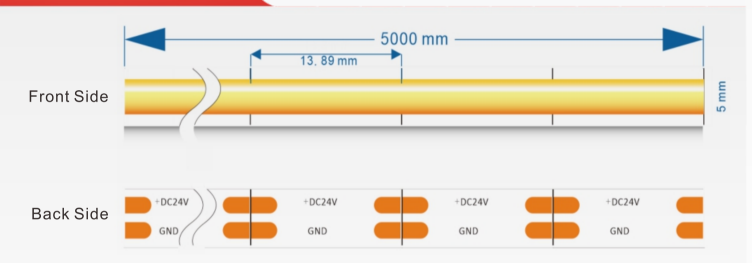




Feature:

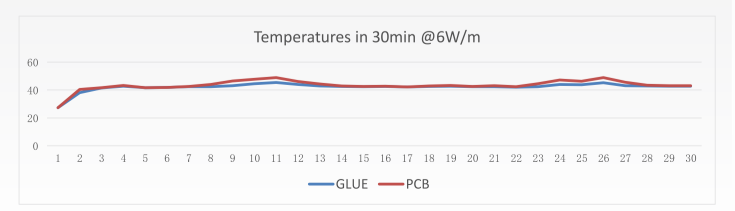
- 1. Chip-on-board design, with more chips on PCB, the lighting effects are more evenly.
- 2. 5mm ultra slim PCB, cut length is only 13.89mm, better for more applications in furniture lighting or display lighting.
- 3. Double layer 2oz PCB, for better flexibility, heat dissipation and voltage drop.

Dimension:



Temp.Curve:

- * The above curve based on 30 minutes testing data. The Temp. changes after powering within 30 minutes.
- * The x-axis indicates the minutes from 1 minutes to 30 minutes.
- * The y-axis indicates the changes of temperatures in Glue, PCB under ambient TC at 25°C



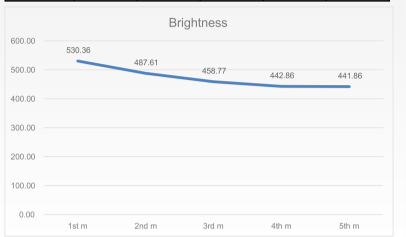




Brightness Curve:

- * The above chart shows the voltage drop on each meter, shows the brightness difference on each meter. The above test are based on 5m.
- * The following reference curve shows the brightness on each meter, the total length based on 5m.
- * Normally, we recommend brightness drop within 30%, so the recommend connecting length is 5m.

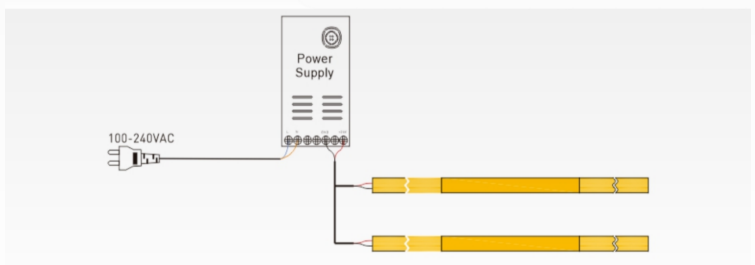
Length	1st m	2nd m	3rd m	4th m	5th m
Volage	23.43	23	22.71	22.55	22.54
Lumen	530.36	487.61	458.77	442.86	441.86
Dropped	0.00%	-8.06%	-13.50%	-16.50%	-16.69%



Waterproof Ways:

Waterproof Ways	IP Rating	Details	
	IP 65	Injected with Silicone Tube.	

Installation Way:



- * The max running length is 5 meters, for over 5 meters please connect in parallel.
- * Make sure of the total watts of COB Strip lights is less than 80% of the power supply's max output.
- * Match the polarities according to the mark ('+' and '-') in the PCB while connecting.





