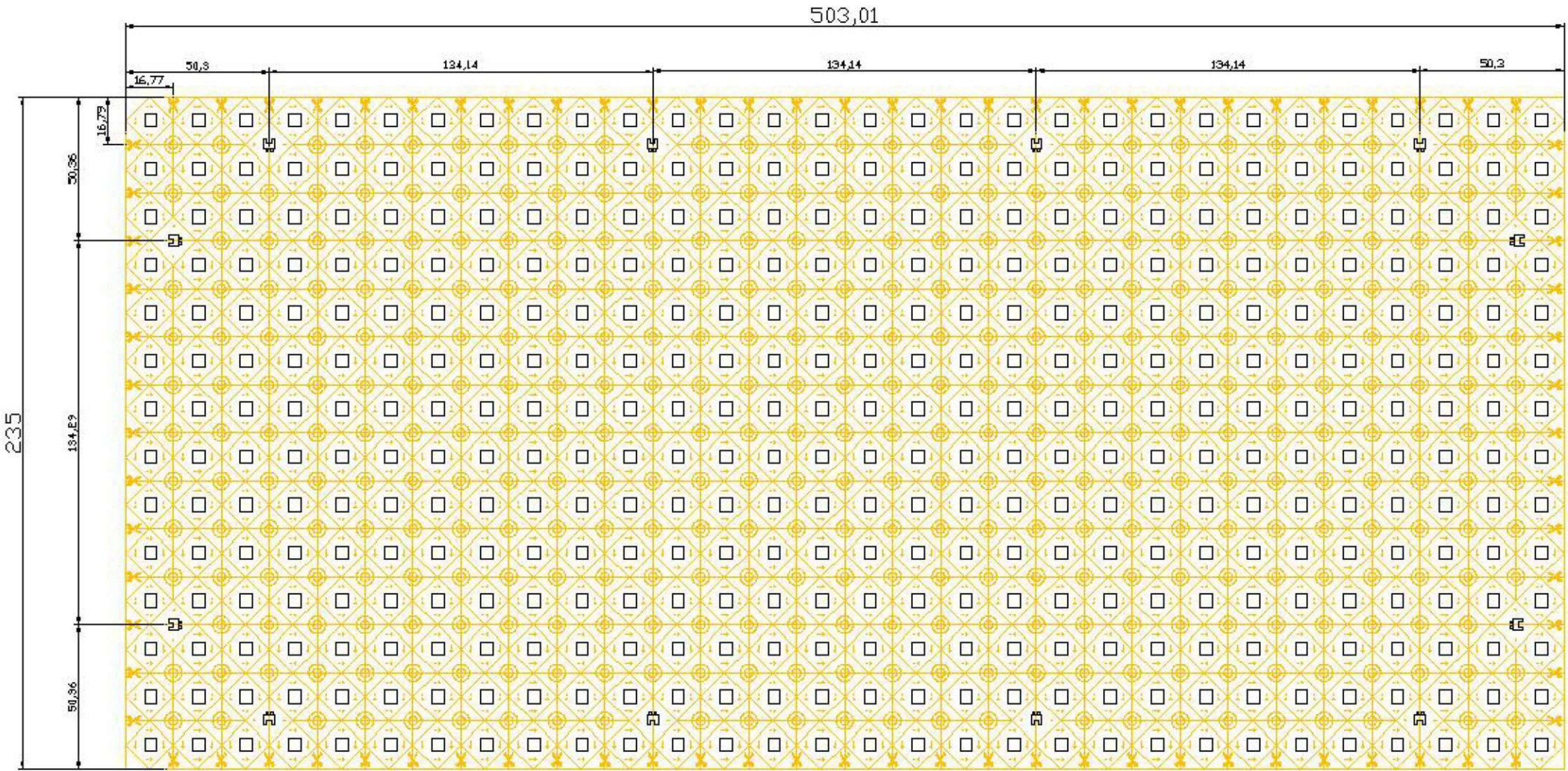


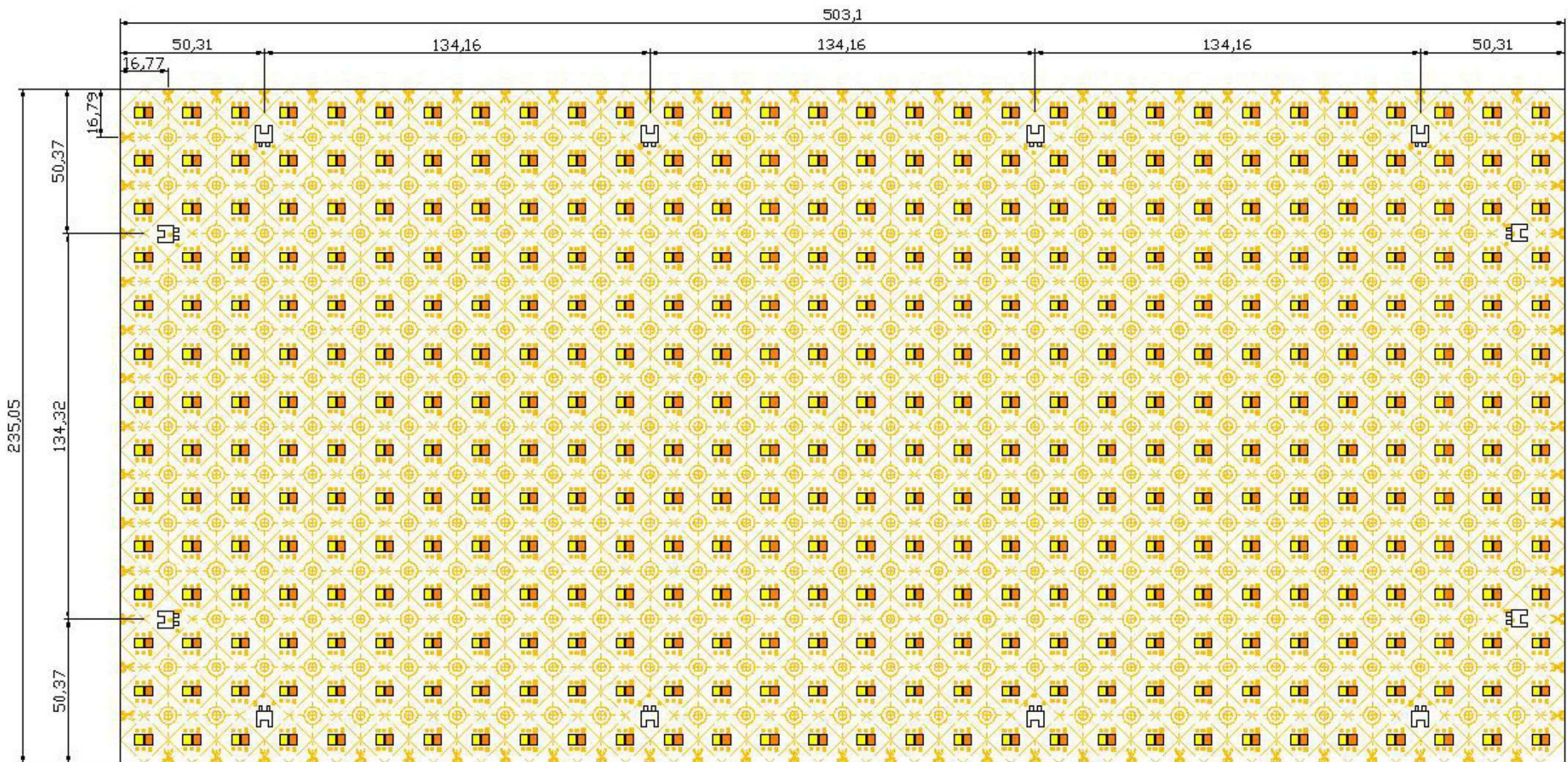
- ✧ Widely used in light box, bar, large area lighting, led panel light
- ✧ Can be cut by every 1 led, Any shape are available
- ✧ A led strip can be folded into two sides lighting, three sides lighting, and full coverage lighting.
- ✧ DC12V And DC24V Are available
- ✧ 2700K/3000K/4000K/6500K/7500K ,CRI80/90/95

Part No	LED Type	LED Qty/PCS	Working Voltage	Current	Watt/PC	RA	Beam Angle	Color	Dimension	IP Rank
P2835-420	SMD2835	420LED	DC24V	1.5A	35W	Ra≥80	120°	2700K 3000K 4000K 6500K 7500K	503.1*235*6.5mm	IP20
P2835-840	SMD2835 Dual White	840LED (420*2)	DC24V	1.5A	35W	Ra≥80	120°	2700K-6500K	503.1*235*6.5mm	IP20
P2835-800	RGBW	800LED/PCS	DC24V	0.8A	20W	Ra≥80	120°	R/G/B 6500K	503*236*6.5mm	IP20

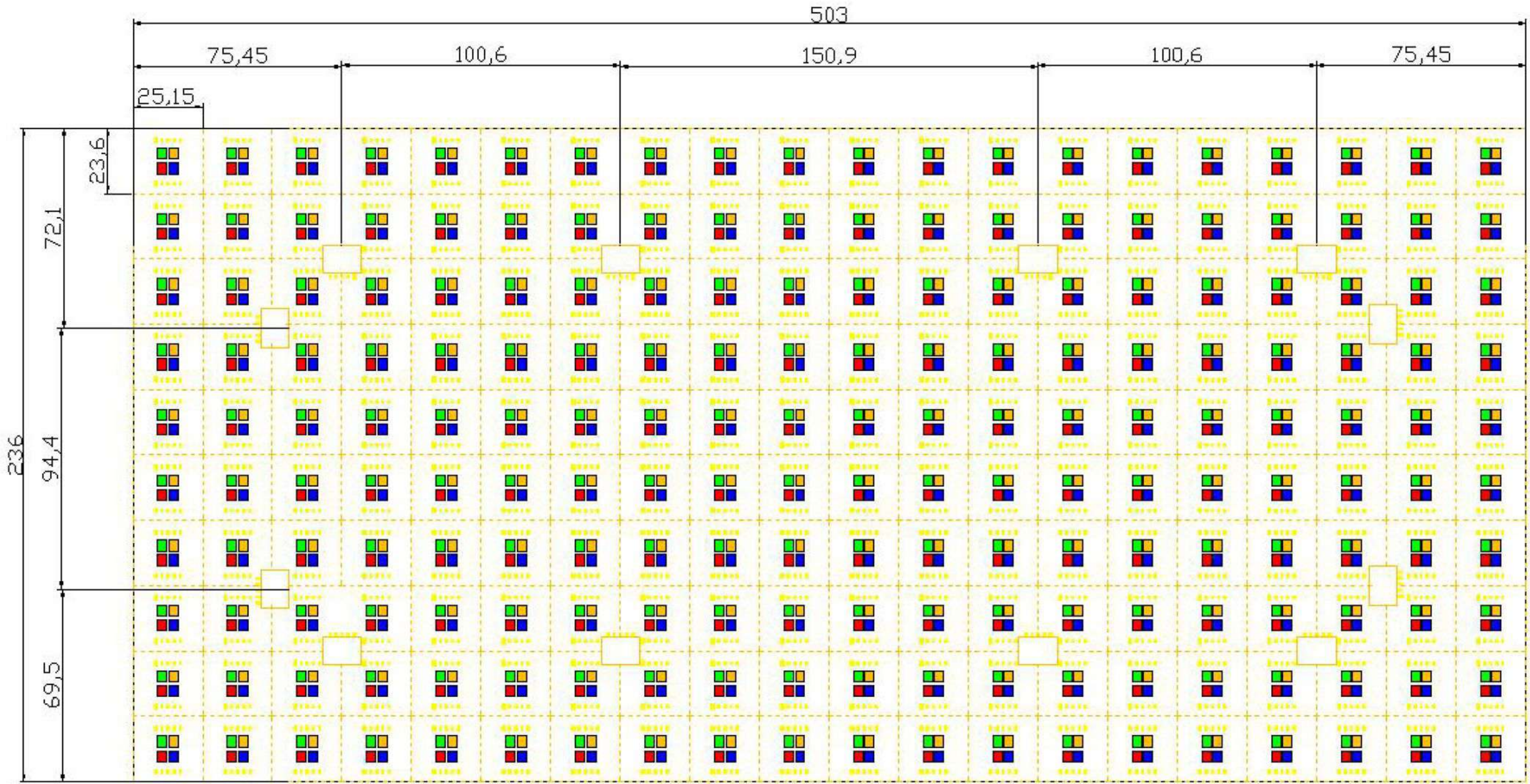
✂ Dimension



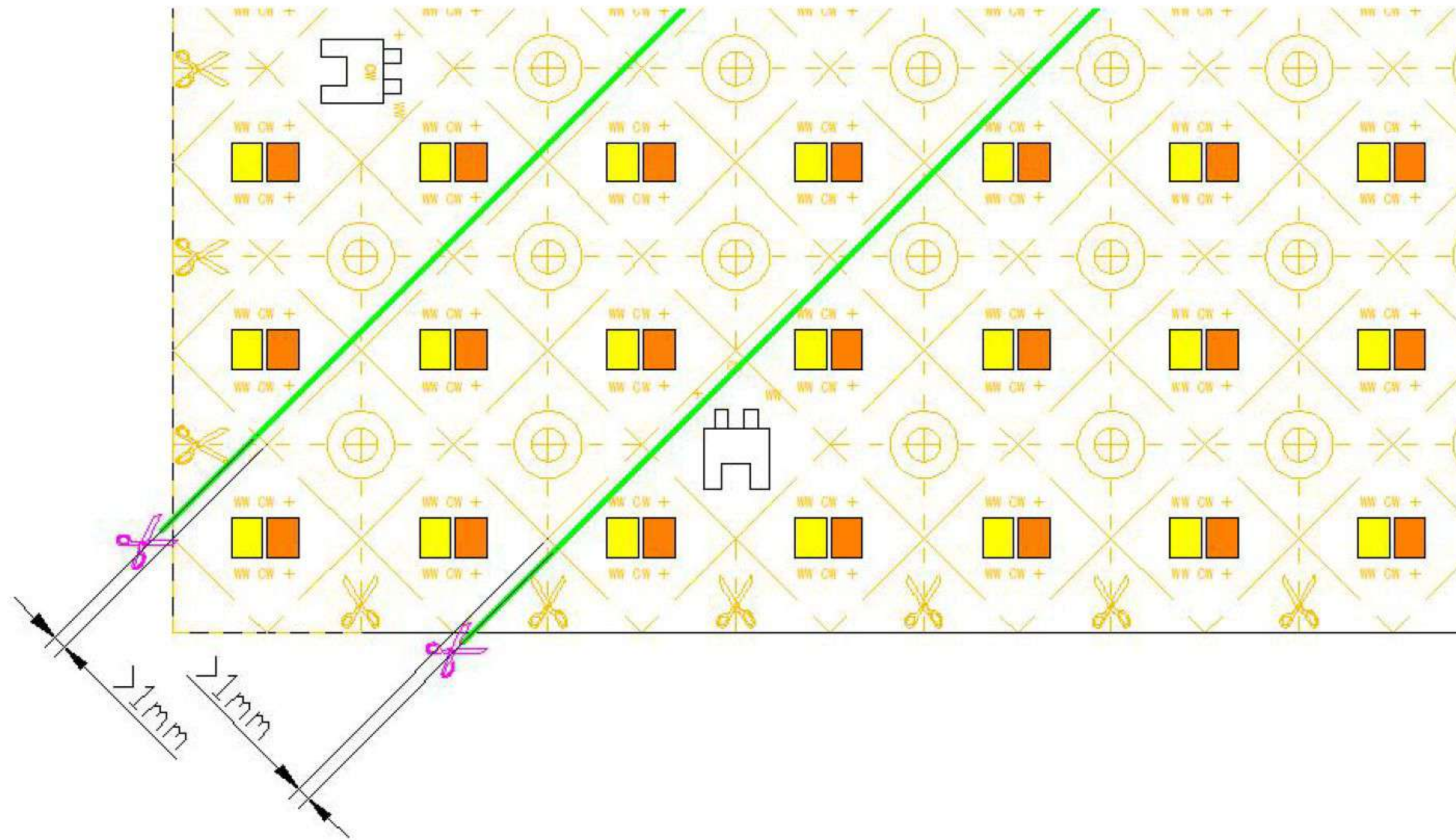
CCT



RGBW

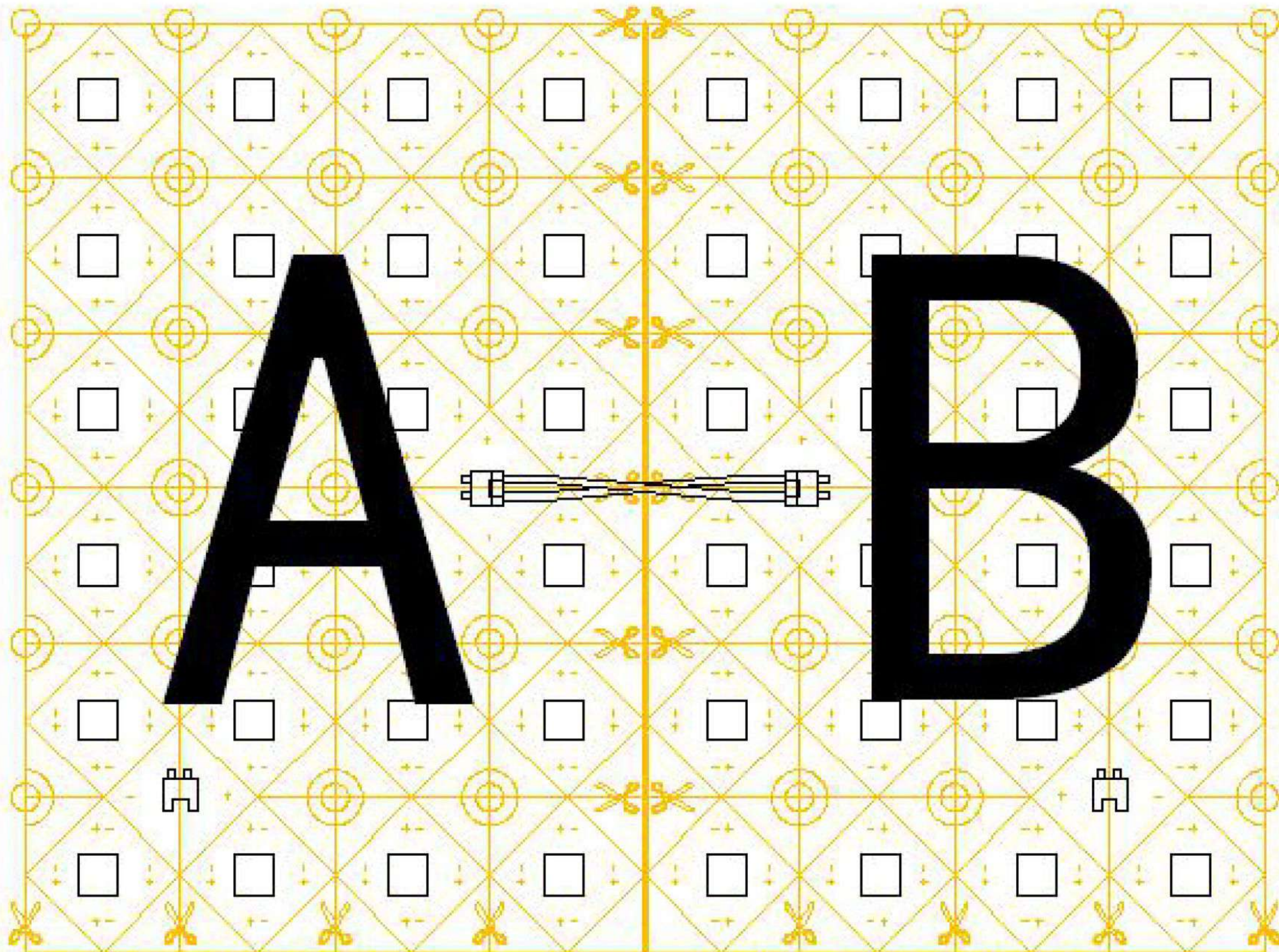
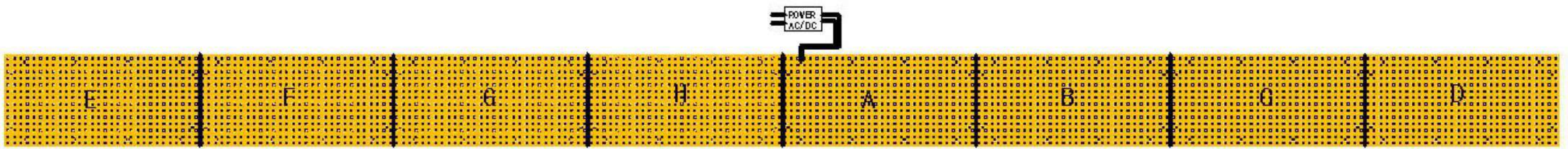
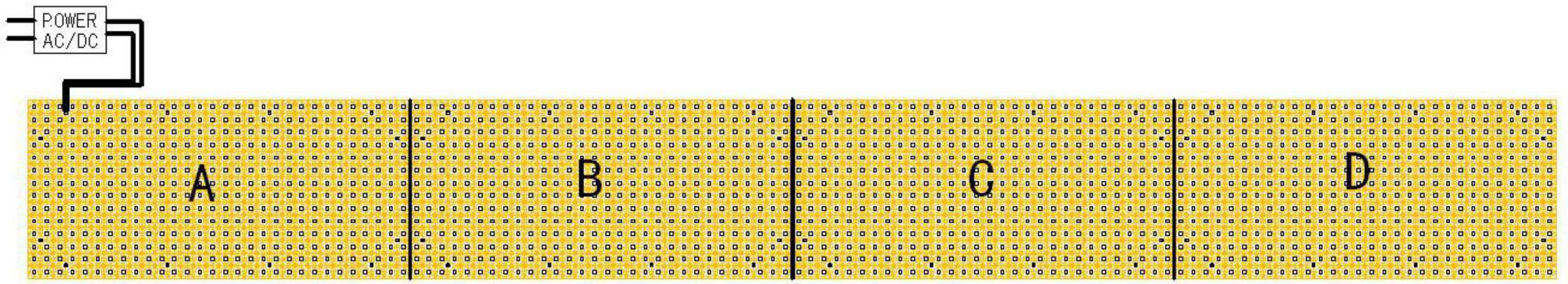


Notice ! ! !



When cut Dual white color led sheet , **The actual cutting line should be much larger than the marked cutting line distance 1mm** ,Single color and RGBW can be cut according to the cutting line

Connection diagram:



Installation Instructions

Taking off the protection sheet of 3M adhesive tape on the back of the LED strip when installation, then stick it to the installed location.

Installation Notes

- Pls kindly connect to the LED driver in accordance with the connection diagram.
- Installation surface must be smooth and clean, otherwise the product will fall off.
- Avoiding to bend at the location of LED and resistor when installation, so as to damage the product and influence the lifespan.
- Pls note to be anti-static when installation and usage, and sharp object to touch the product is not allowed.
- Don't touch the acid and alkali corrosion chemicals when installation and usage.
- Minimum bend radius of the product can not be less than 30MM

Common problems and solutions

- Please check the positive and negative terminal, the red wire (+) connect to the anode of power supply ,and black wire (-)connect the cathode of power supply ; check the connection between the strip and the driver is intact ; check the voltage between the strip and driver is consistent .
- Please check if power supply is connected, or if the switch is in the connected position when the light can not work
- If the lamp to be on and off frequently, pls check whether the connection is bad or loose

Attention

- Do not use rough objects or cleaner to wipe products, also do not use high-voltage water to wash products, because it will damage the waterproof parts of lamp shell.
- Do not use sharp objects to scratch products, and do not bend from side, extrusion, screw it, because there will damage internal components.
- Do not pull or break it with excessive force; otherwise, products will be damaged.
- Please recycling the product seriously after it reach its using lifespan. You also can get some advice from the local retailer.
- Recommend working environment temperature should be -25 degrees ~ +60 degrees.
- if the strip damages or there is a problem about wire insulation. Please don't use, and check regularly.