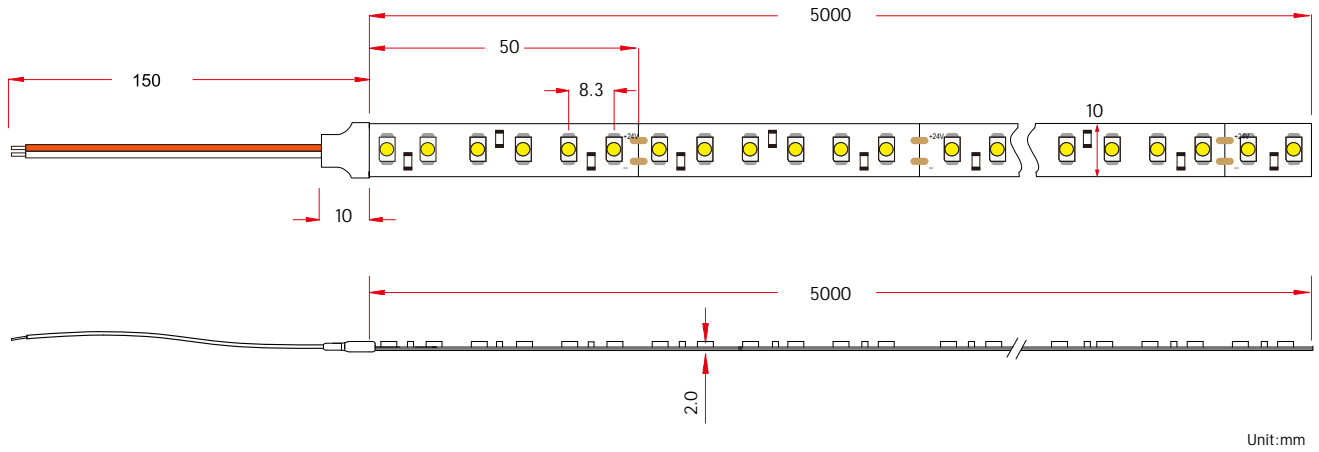
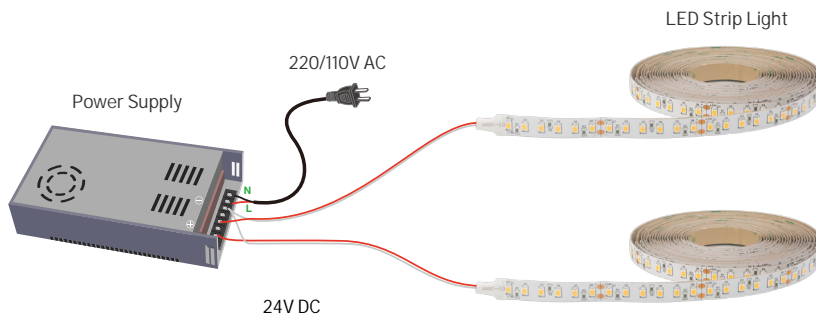


Dimension / Diagram

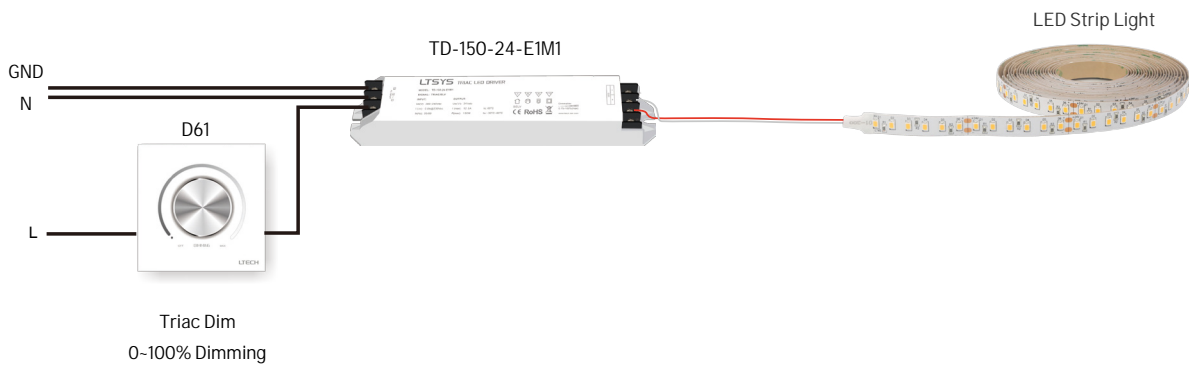


Power Supply & Control

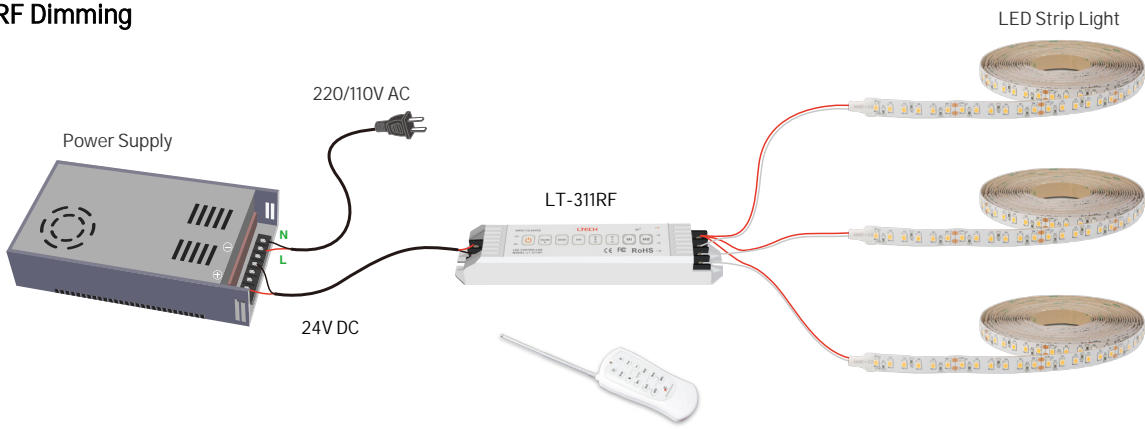
1. Non-Dimmable



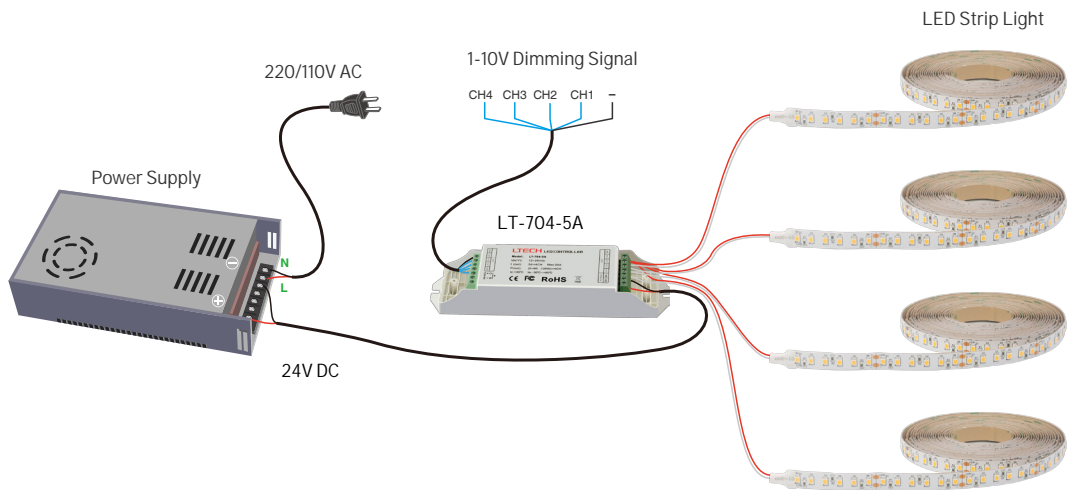
2. Triac Dimming



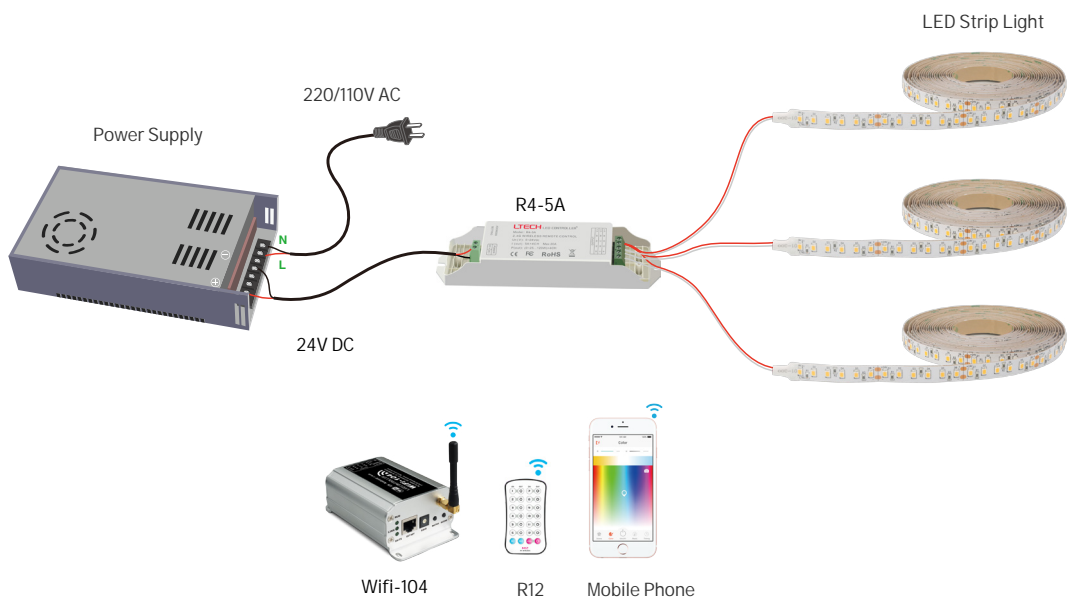
3. RF Dimming



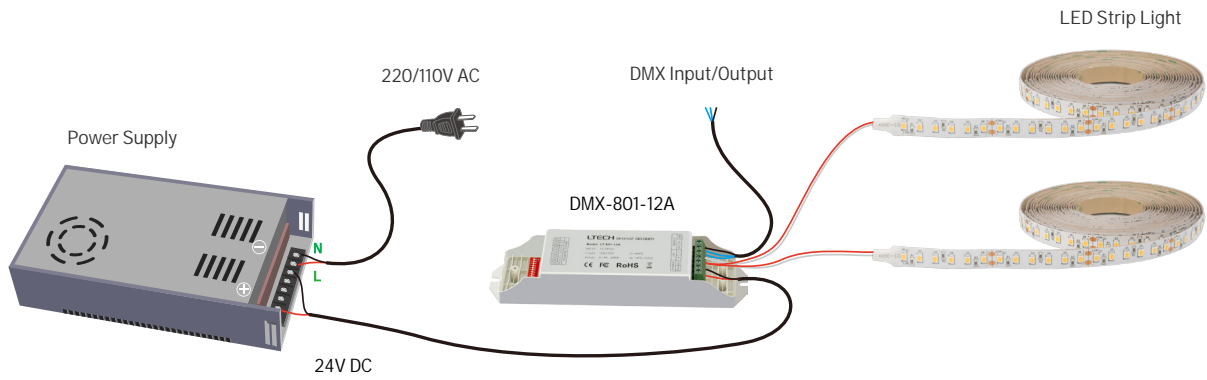
4. 1-10V Dimming



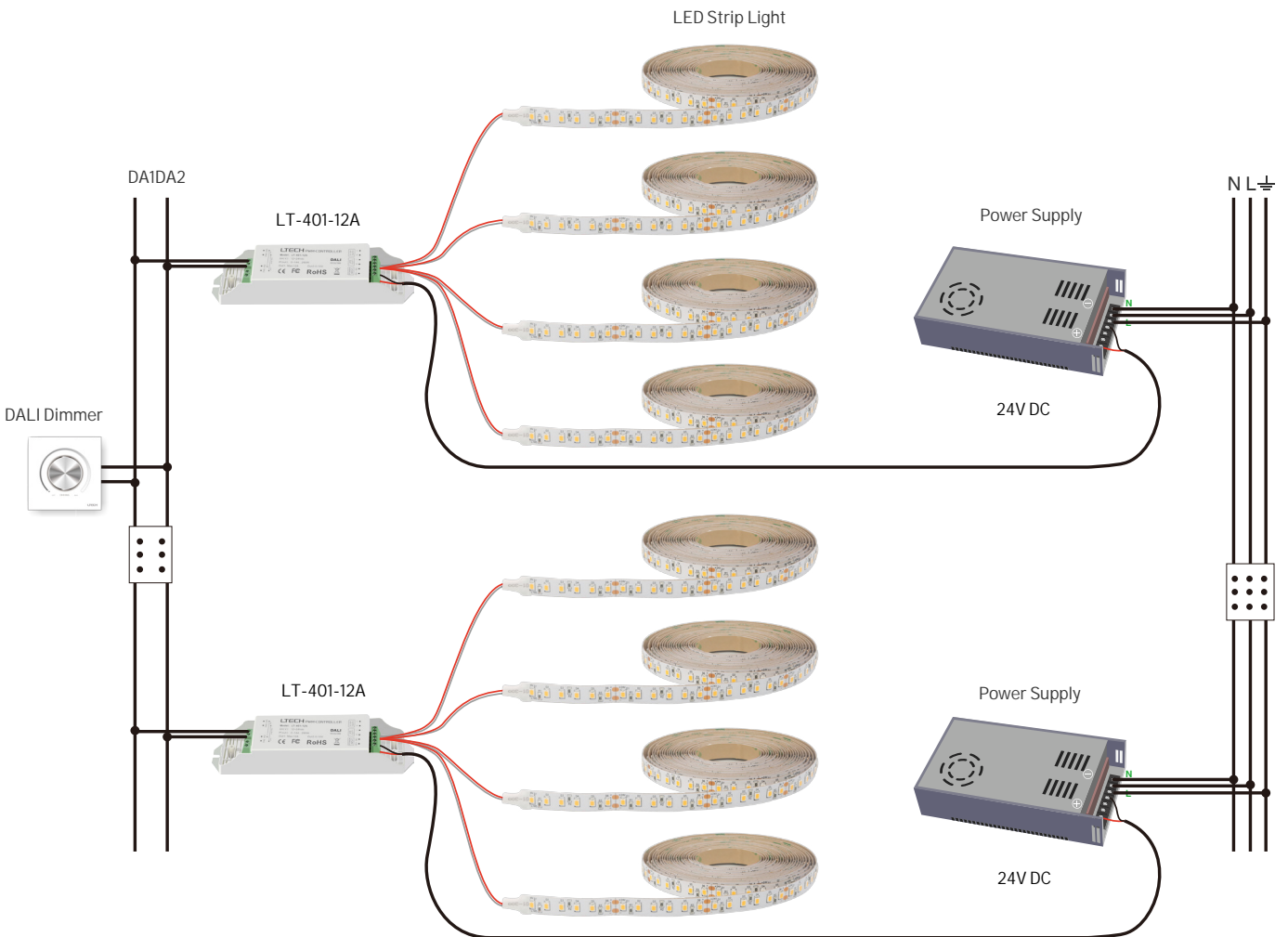
5. Wifi Dimming



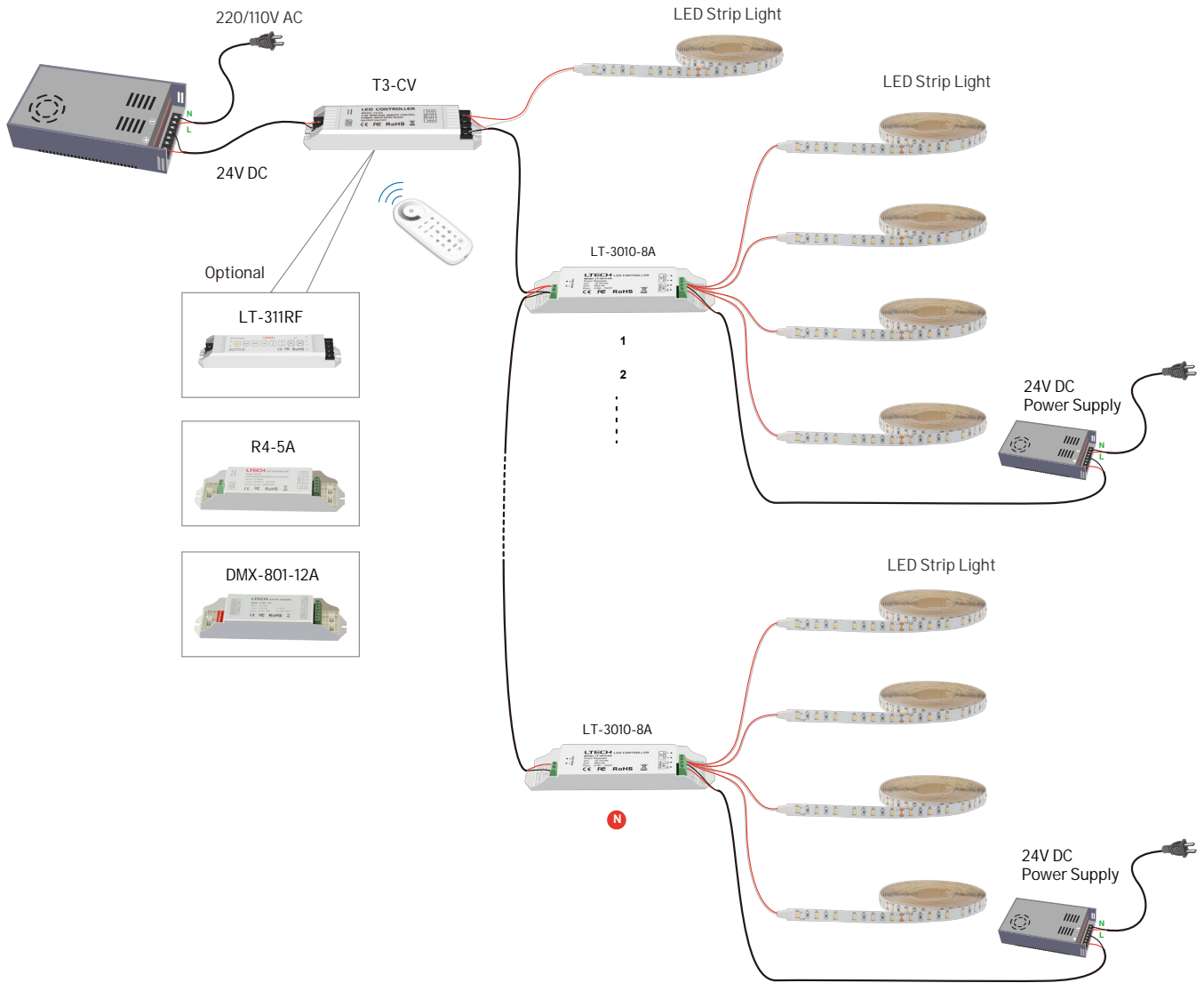
6. DMX512 Dimming



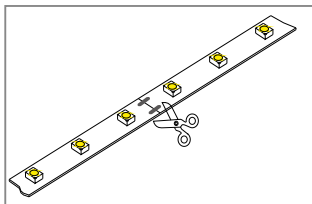
7. Dali Dimming



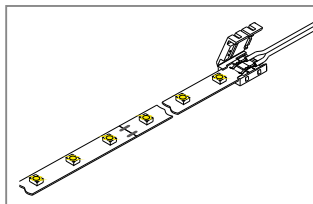
8. Working with power repeater



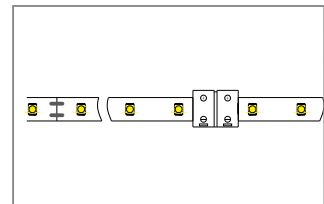
Installation



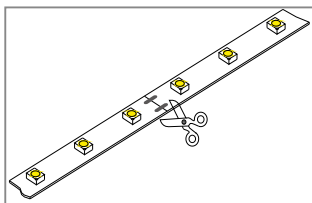
Cut in specific location



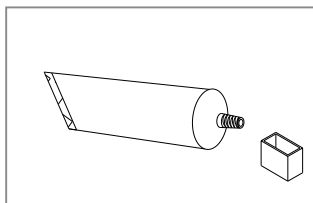
Put the PCB in between clip & connector, make the clips exactly aiming at welding point



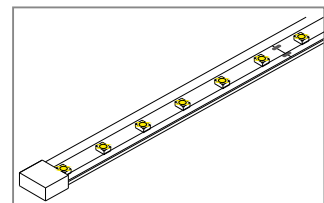
Close the cover of connector



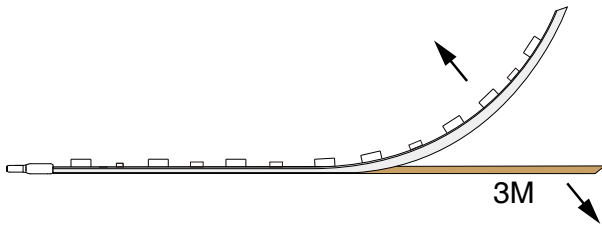
Cut in specific location



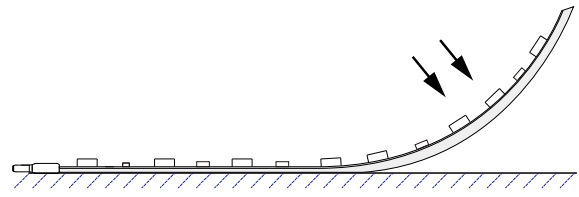
Infuse the gel in the end cap



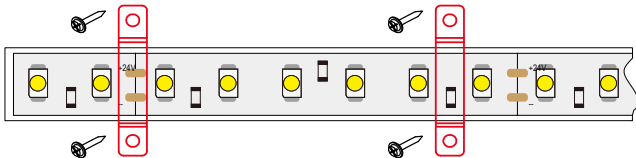
Connect the end cap and wait for air drying



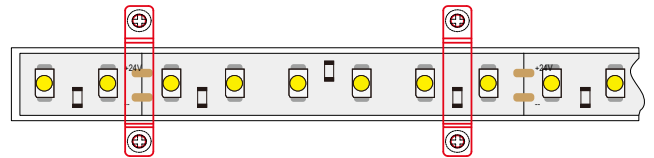
Peel off 3M tape



Stick the 3M



Install with clips



Fix with screws

Accessories



Connector



Wire c/w connector



Screws



Silicone clip

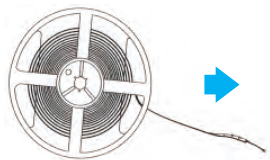


DC male and female connector

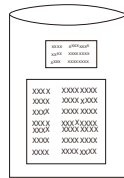


End cap

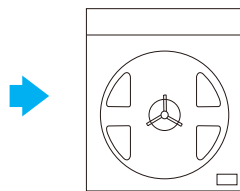
Packing Details



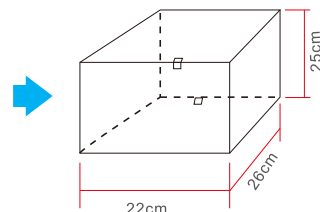
Reel



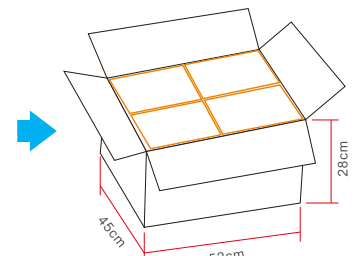
Label



Antistatic bag



Inner Carton Box



Outer Carton Box