

Shenzhen San Nan Technology Co., Ltd

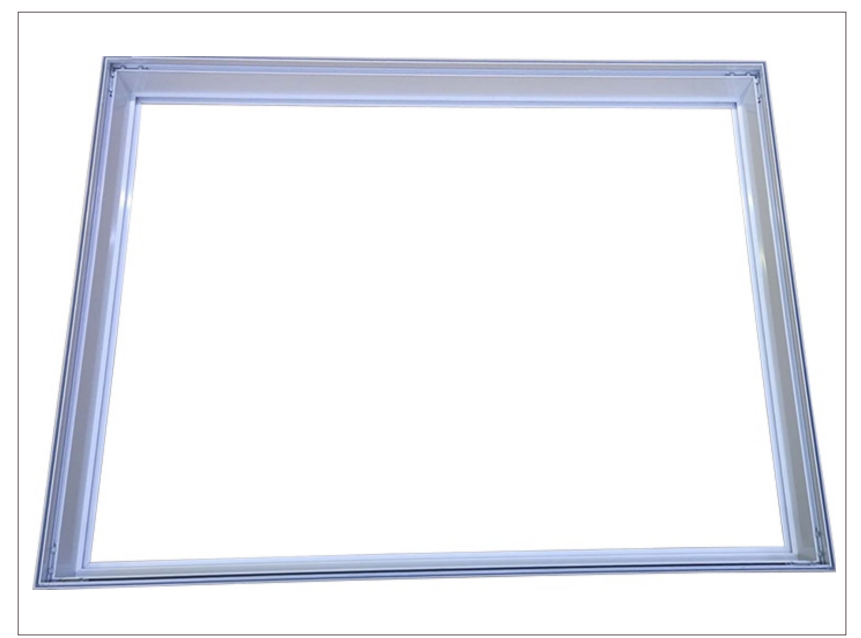
Installation procedure diagram of light box



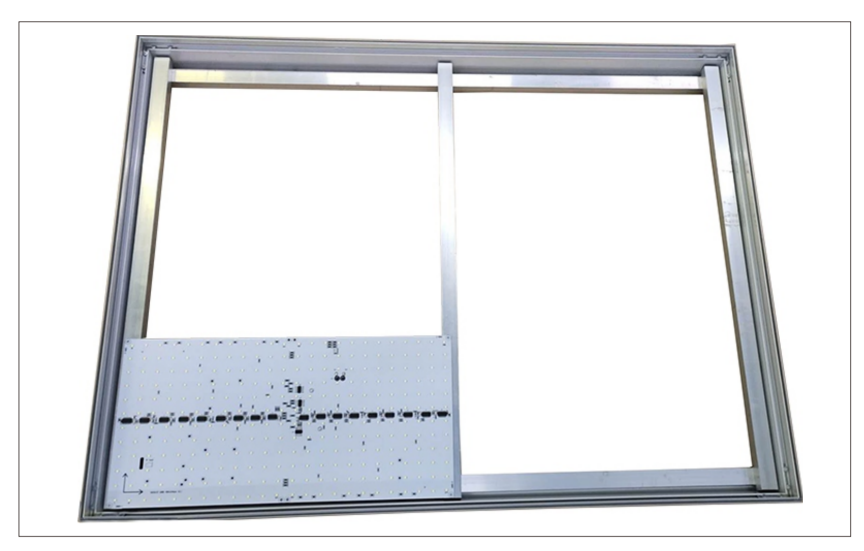


1. Prepare all materials (profile frame, canvas, lamp board, power controller and power line signal line, aluminum square tube) for the production of light box

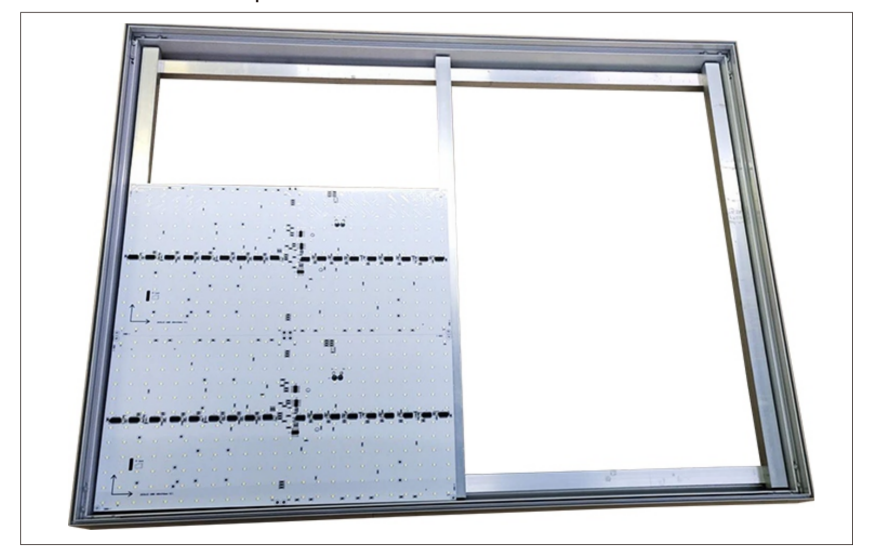


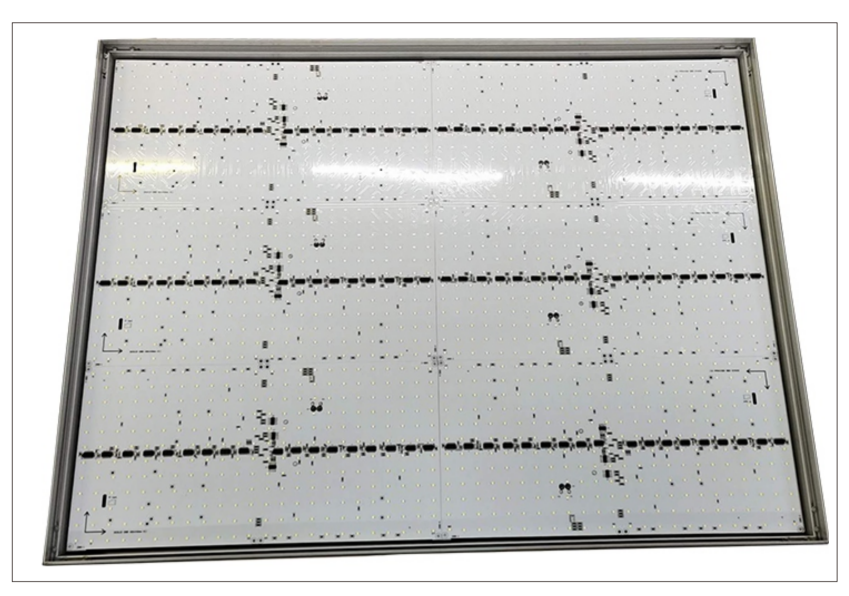


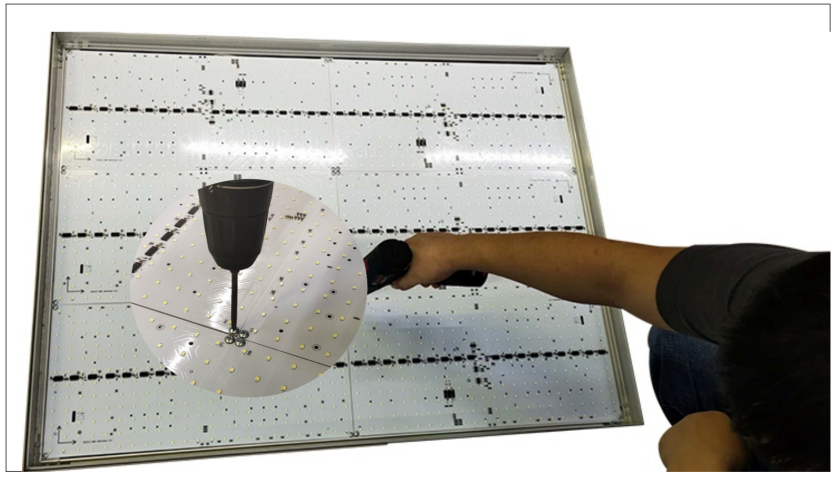
2. Combine the frame according to the ruler of the light box, and adopt 2.5*2.5 aluminum square tube as the fixed structure at the bottom. The choice of aluminum square tube should be decided according to the specification of the panel, because we need to control the distance from the light to the screen, and calculate the way (distance from the light to the screen = distance between lights + 1.5-2cm).



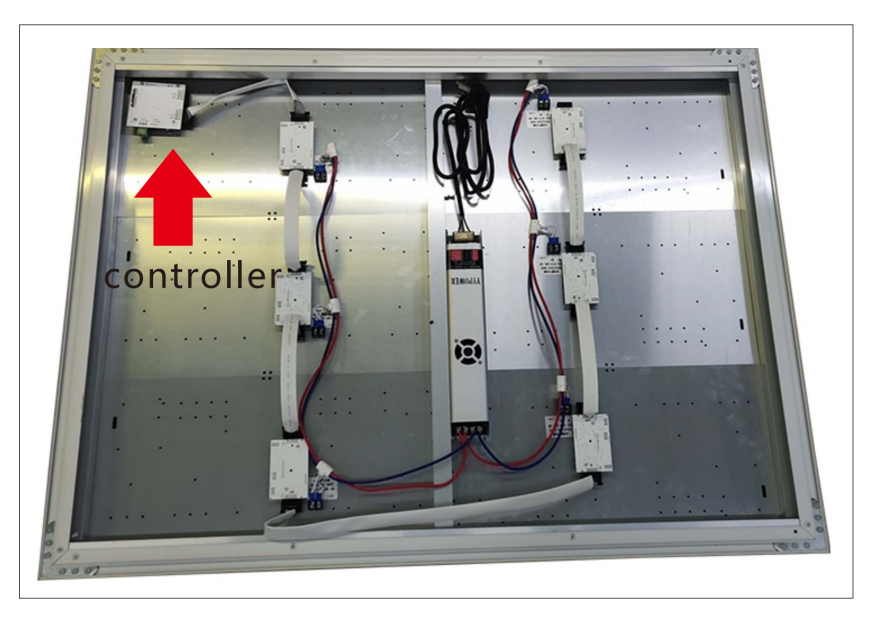
3. After the square tube is fixed, tile the panel according to the drawing. When laying the panel, please pay attention to the arrow orientation on the panel.



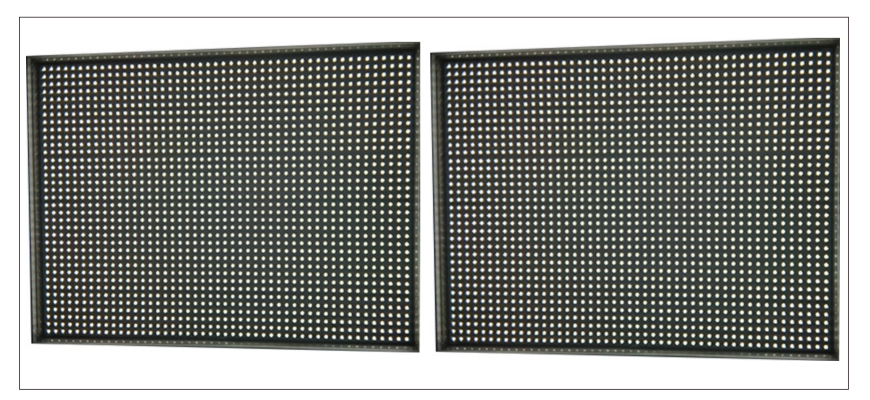




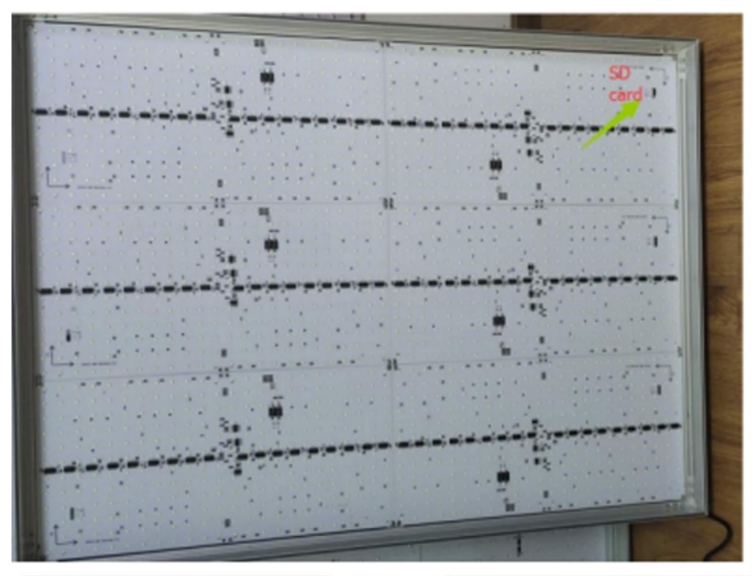
4. After tiling the panel, fix it with screws. Please be careful not to break the skin of the lamp board with too much air, thus causing short circuit of the circuit board.



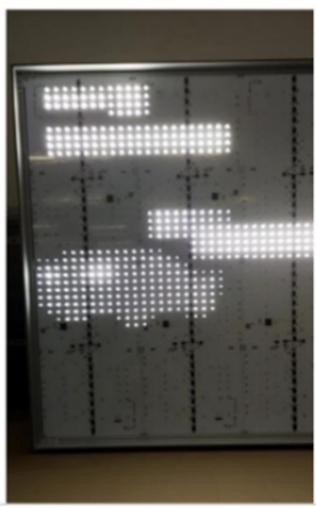
5. After the front is fixed, connect the back line. The signal line goes through S road, and the power line is the same power supply mode as the ordinary light box. The controller is fixed. There is a black SD card on the front of the controller, which is a memory card



6. Power up and light up after connecting, install SD card, turn off power and restart







7. Check to see if you're doing it right





8. Apply the canvas for effect