



晨亮光电  
CLENLED

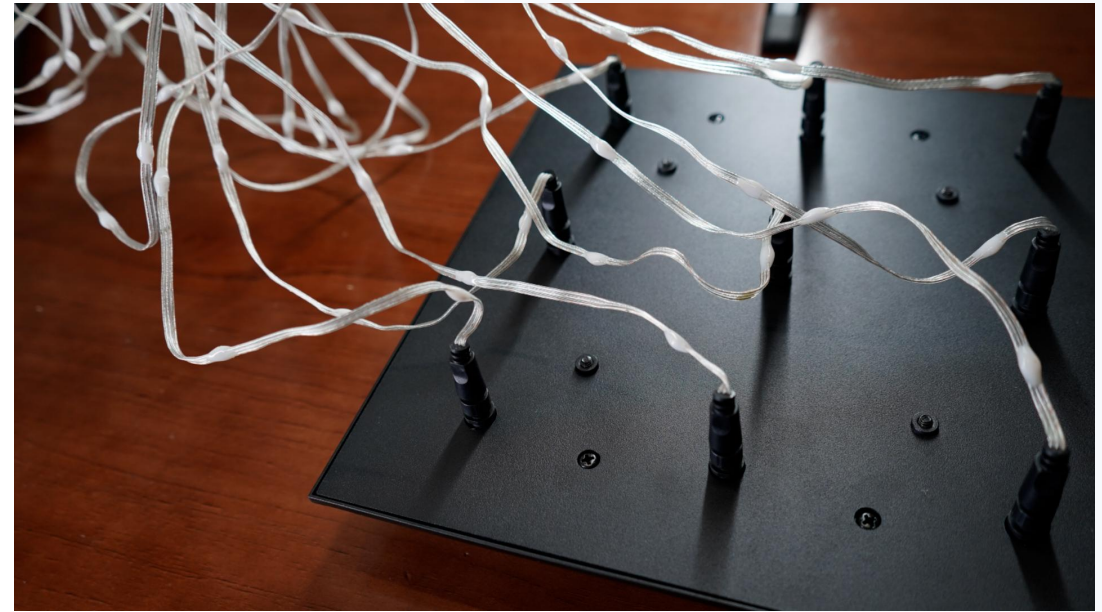
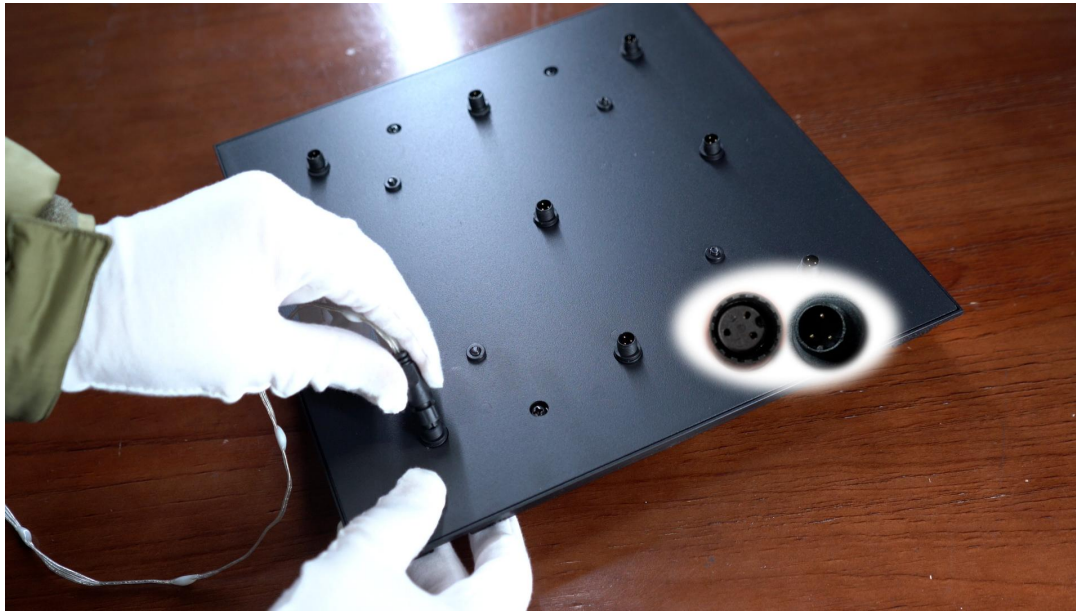
# 3D矩阵灯优势说明

**3D matrix lamp advantage  
description**



## ● Easy to disassemble and assemble light strings

**The lamp string and module board can be disassembled and installed. Only the male and female can align the plug and insert it and tighten it. Customers can also replace different lengths of light strings to meet different use scenarios. Detachable mode also facilitates later maintenance.**

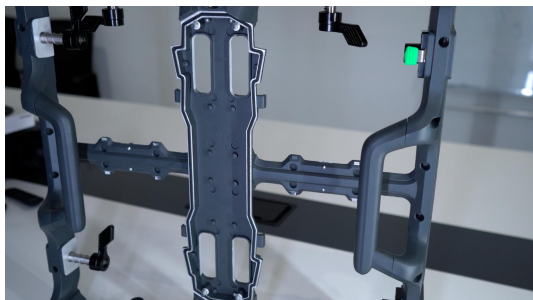


**The same module uses light strings of different lengths, which can be set up simply in the MAD-SHOW software**

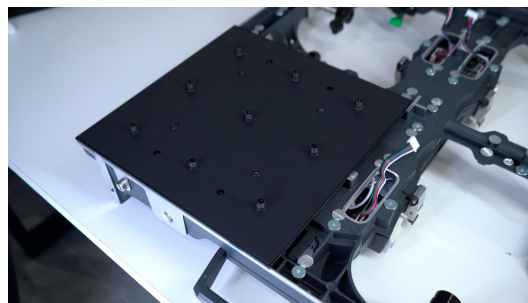
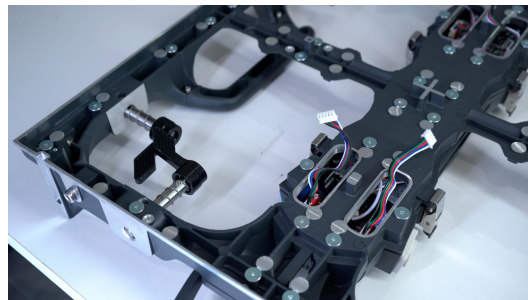


## ● Module easy to disassemble and assemble

**The backplane power supply can be removed and installed**



**Modules can be disassembled and installed**



**1. The modular design is easy to isolate the fault, and the characteristics of the module are easy to disassemble and assemble, so that the fault range can be quickly reduced during maintenance**

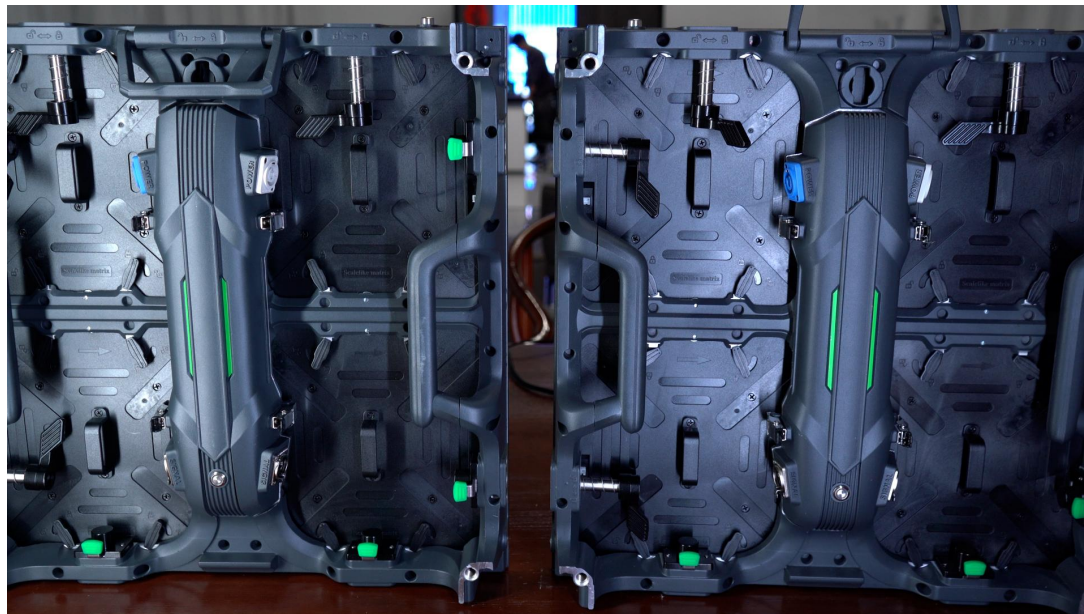
**2. Quick disassembly and installation reduce maintenance time, easy to disassemble modules can significantly reduce maintenance time**

**3. Module independent replacement saves cost, when the module fails, it can be easily replaced independently, rather than replacing the entire equipment, which can greatly save maintenance costs**





## ● Accuracy of box splicing



**Compared with the sheet metal box on the market, the splicing appearance of this product is more beautiful, the splicing precision is higher, the gap between the box is tighter, and the firmness is better.**

**The splicing between the box and the box can be seamless, the appearance is smoother and neater, in the assembly process, the connecting parts can be smoothly inserted into the corresponding holes, improve the assembly efficiency, and the connection between the box and the box is also very firm**



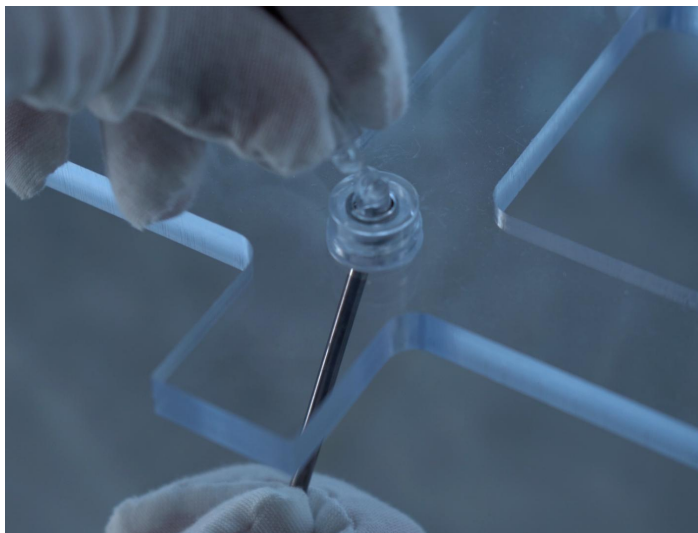
## ● Function description of bottom buckle spring



### **DISASSEMBLY**

**Tilt the string up and pull it out**

---



### **INSTALL**

**Push out the base buckle and plug in the light string**

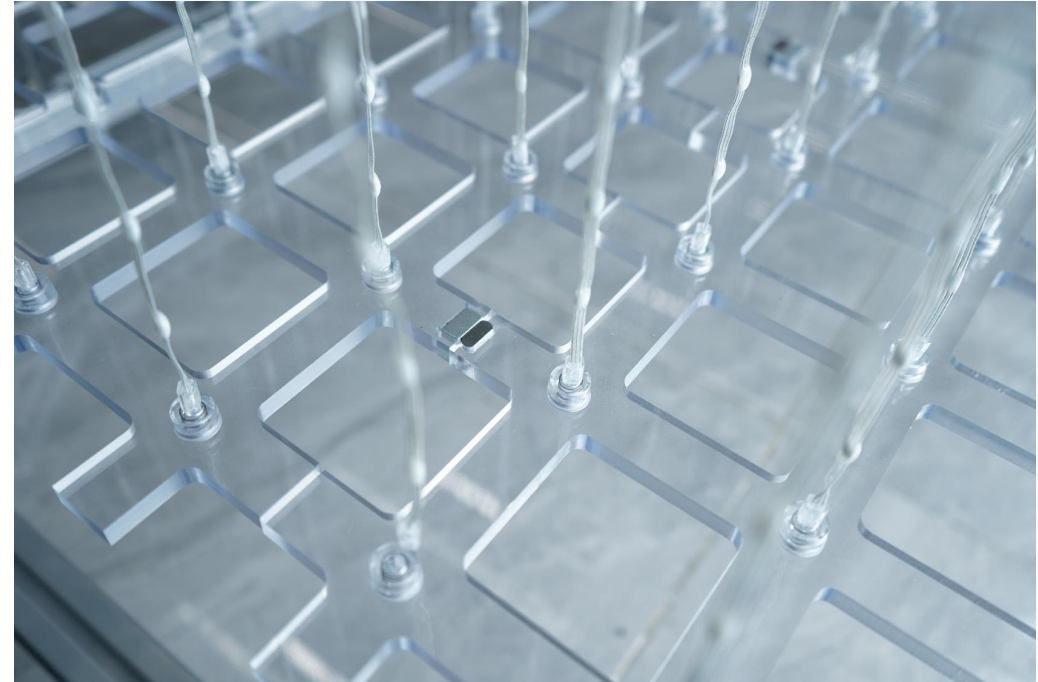
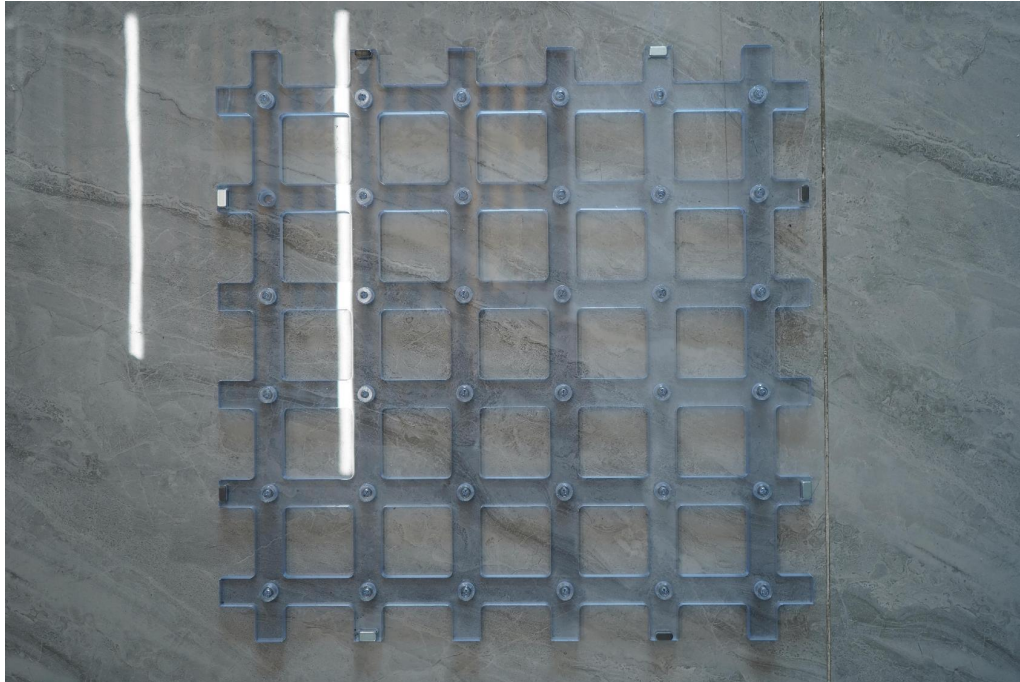
---

**Because there is a certain error in the lamp string, the elastic adjustment of the spring can effectively make up for the impact of this error, to ensure that the lamp string can maintain a relatively stable and appropriate state in different use scenarios and installation conditions, so as to improve the overall use effect and safety, and the elastic force of the spring can also ensure the tightness of the lamp strip**





## ● PC fixed magnet



**The use of magnets to fix the base is very simple and fast, just need to bring the two bases close together, the attraction between the magnets will make them automatically adsorbed together, when the two bases no longer need to be fixed, it is easy to separate them, and will not leave screw holes in the base like screw fixing. It will not cause damage to the surface of the base or leave glue marks that are difficult to remove, as glue fixing may do.**



## ● Base plate replaceable crystal ball

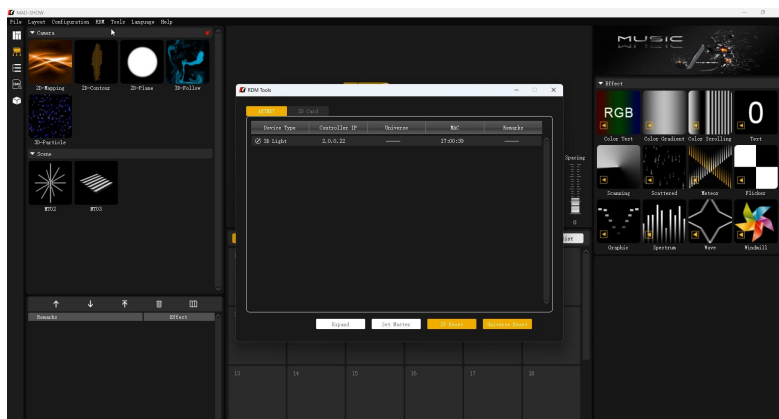
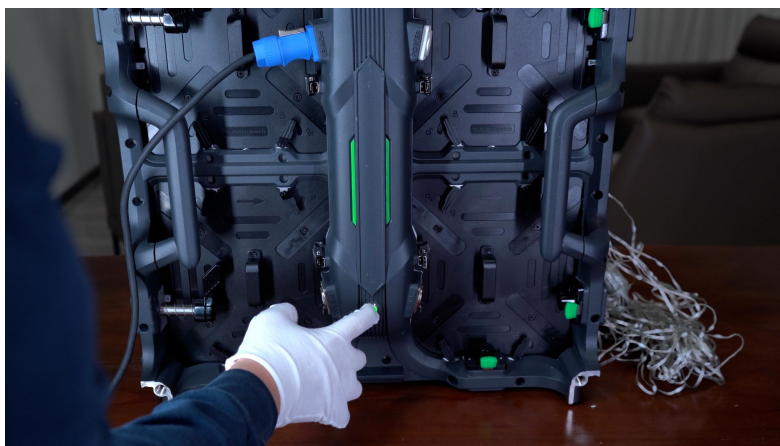
**The bottom plate can be replaced with a crystal ball according to the customer's needs**





## ● Can support online and offline work

The box can be set to work offline and online by pressing a button or using the MAD-SHOW software. In offline mode, you can switch the effect by pressing the button or software, you can switch the lighting effect at your heart, and the built-in effect can be changed through the effect recording function in the MAD-SHOW software to meet the needs of a variety of scenes.

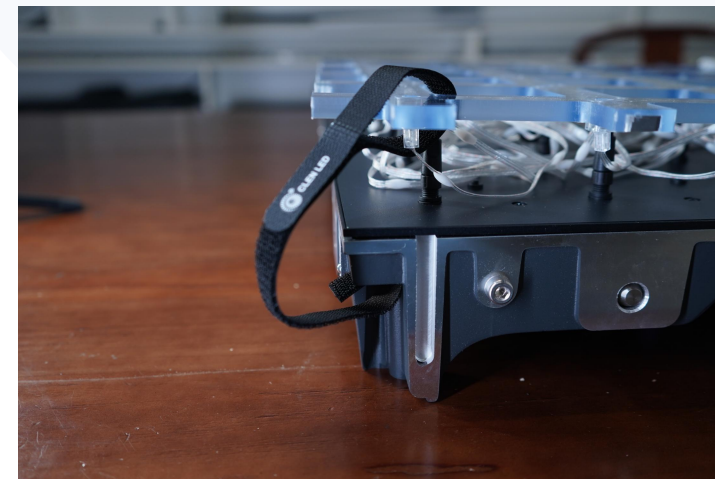
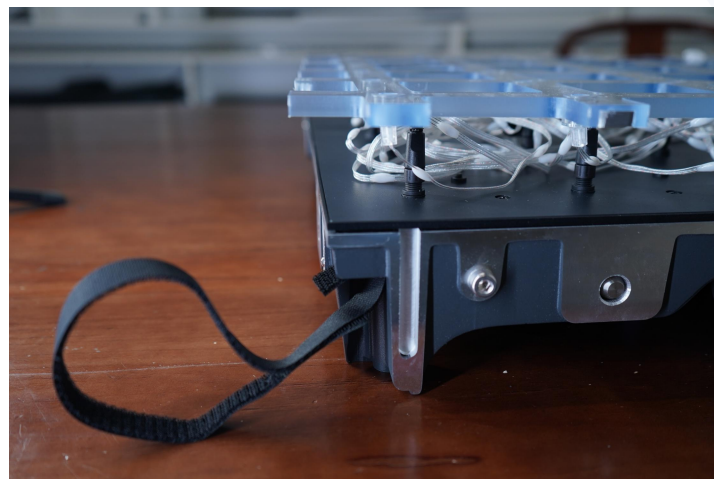




## ● Hook and loop fasteners

**The four corners of the box are equipped with Velcro stickers, which can be fixed with the base to effectively fix items and prevent them from shifting or falling off**

---



**The string of lights is tied with a Velcro tape every meter, which is convenient for the string of lights to be stored, and the Velcro surface is relatively soft to reduce the damage of the string of lights**

---

