

Product Details:

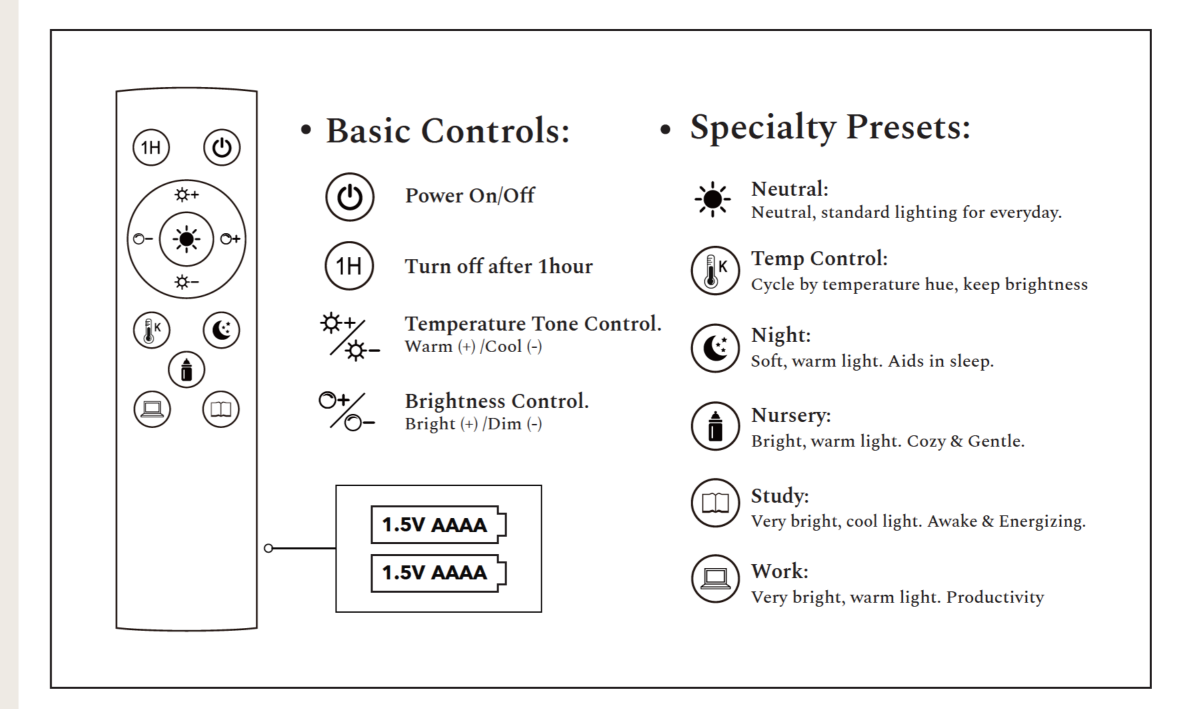
- •Maximum Wattage: 24V*1.25A=30W
- Reinforced Glass
- Made of MDF Wood
- •Non-toxic UV Coating
- Patent Designed Pole

***** Important Safety Instructions:

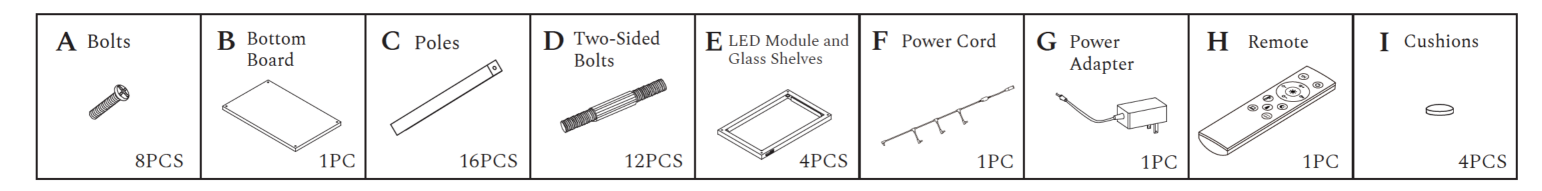
<u>Do NOT</u> use another direct current adapter other than the DC adapter in the package.

Assembly Instructions

See other side of this insert for written assembly instructions.

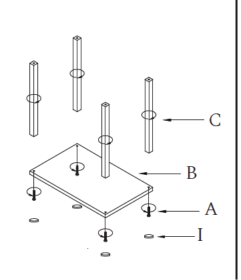


Control up to <u>6 devices</u> at once. Smart lighting automation & scheduling available on app.



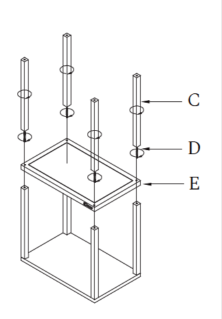
01

Screw the bolts (A) into the four poles (C) through the bottom board (B). Then place the four cushions (I) on top of the screw holes for added stability.



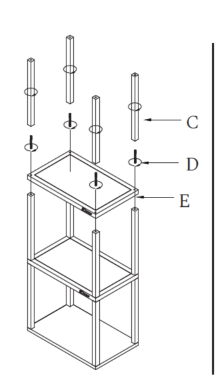
02

Attach one level of the LED module with glass shelving (E) into the poles from Step 1 using four two-sided bolts (D), and then add another level of poles (C) onto the other side of the bolts.

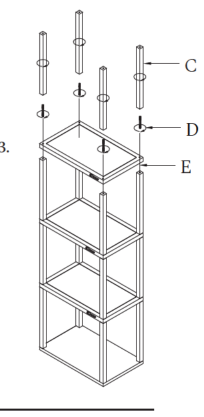


03

Add another layer of the LED module and glass shelve (E) and another layer of poles (C) by using the two-sided bolts (D).

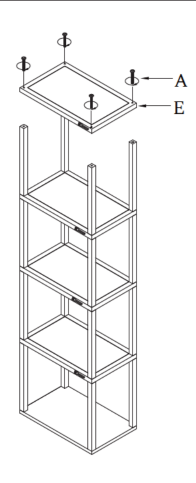


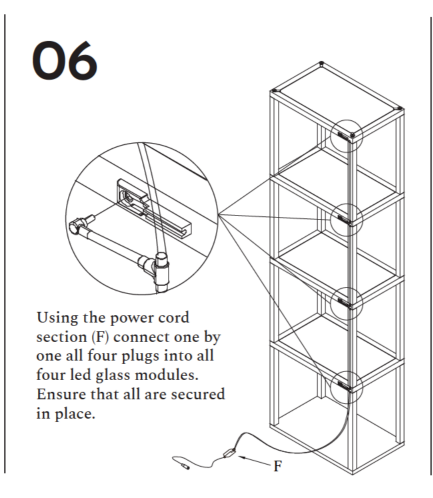
Q4Repeat step 3.

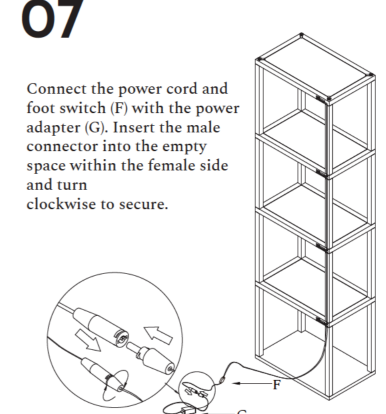


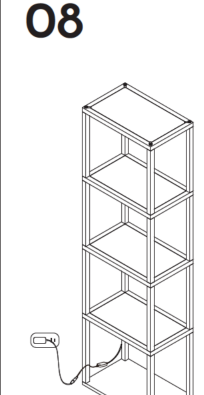
O5

When adding the final LED module and glass shelf (E), screw in four regular bolts this time(A).









Our display shelves are now enhanced with Correlated Color Temperature (CCT) technology. You can now effortlessly transition between warm and cool toned lighting (2700K to 6000K). With our user-friendly app and remote control, you now have the power to tailor the lighting tone of your product.

