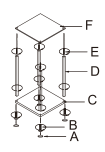
ASSEMBLY INSTRUCTIONS FOR

SHELF FLOOR LAMP

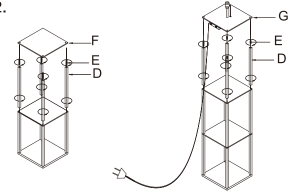
READ BEFORE ASSEMBLING

- 1. Take care not to overtighten the poles, which can cause damage to the finish.
- Including 9W LED color three temperature bulb that change another color temperature by turning off when using.
- 3. If you run into issues like damaged items or missing parts, you can contact us



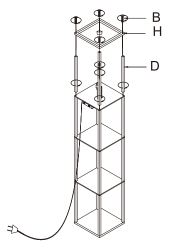


2.

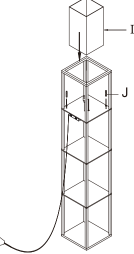


- 1. Assemble the thick board to the thin board with 4 poles. Tighten 4 screws to secure 4 poles to the thick board. Attach the cushion onto 4 screws.
- 2. Assemble another thin board to the last thin board with screwing another 4 poles to tighten. Follow the same steps for the board with socket.
- 3. Assemble the wood frame to the socket frame with screwing 4 poles to tighten. Fasten 4 screws to secure the wood frame to 4 poles.
- 4. Set small poles into socket frame and then insert the shade.
- 5. Use clip to secure the wire on the lamp body.

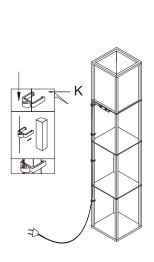




4.



5.



GENERAL PRODUCT INFORMATION:

This product is suitable for dry locations only.



IMPORTANT SAFETY INSTRUCTIONS:

This portable lamp has a polarized plug (one blade is wider than the other) as a feature to reduce the risk of electric shock. This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Never use with an extension cord unless plug can be fully inserted. DO NOT ALTER THE PLUG.

BULB TYPE

LED Bulb Incandescent Bulb CFL Bulb Smart Bulb RGB Changing Bulb

A. Cushion	B. Screw	C. Thick board	D. Pole	E. Threaded screw	F. Thin board
	()			OTT MAN	
4PCS	8PCS	1PC	16PCS	12PCS	2PCS
G. Board with socke	H. Wood frame	I. Shade	J. Small pole	K. Clip	L. Screwdriver
			02220		
1PC	1PCS	1PC	4PCS	8PCS	1PC

PRODUCT DETAILS

Height: 63in

Width: 10.25in

Bulb Base: E26

Maximum Wattage: 150W

Shade Material: White Textured Linen

Shade Dimensions: 16" Height, 8.5" Square

Switch: On/Off Pull Chain Switch

Charging Method: 1 AC Outlet,

5V 2A USB Port