

80g书纸 单色印刷

142.5mm

210mm

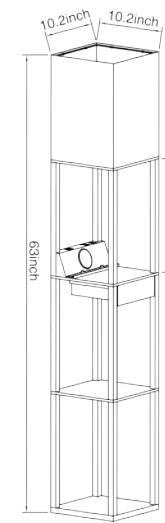
Shelf Floor Lamp

Model:WLM1600-FLA-8W-03

Technical Details

■ Floor Lamp

Voltage: 120V
Supportive Wattages:
150W MAX Total
Base Type: E26 Base
Power Source: Corded-electric
Plug Type: US Plug
Wireless Charging: Yes
USB Charging Ports: One
Type-c Charging Ports: One
Socket (2 holes): Two
Material: Wood+Linen
Shade Color: White
Base Color: Brown
Switch Type: Pull Switch
Wire Length: 330CM /10.8FT
Style: Classic/Modern
Wireless Charging Input:DC 5V 2.1A,110.5-180HZ,
A11.3-8mm



■ LED Bulb

Type: A19
Base Type: E26
Voltage: 120V
Wattage: 8W
CRI: 80+
Lifespan: 25000+Hours
CCT: 2700K/4000K/5000K
(Each color temperature is switched according to the switch.)



■ Package Include

1 x Lampshade 1 x Led Bulb
1 x Lamp Base 1 x User Manual

■ Note

These products are NOT waterproof.

■ Easy Installation

1-1. After opening the package, take out the iron ring (A), lamp cover(B), and iron ring (C)to a clean table.
1-2. Fix the iron ring (A)and iron ring (C)on the lamp cover(B) in turn, and the final installed effect is shown in figure (D).

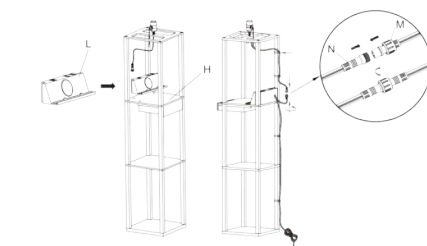
2. Take out 4 wooden poles(E),bottom plate(F),and 4 screws (G),and use tools to fix the screws (G) through the bottom plate (F)to the wooden poles (E).

3. Take out the 4 screws (I)and the plate (H),use the tool to pass the screw (b) through the plate (H) and fix it with the wooden poles (E).

4-1. Take out 4 wooden poles (E),rotate the poles(E) fix to the screw(I).
4-2. Install in sequence according to the previous method

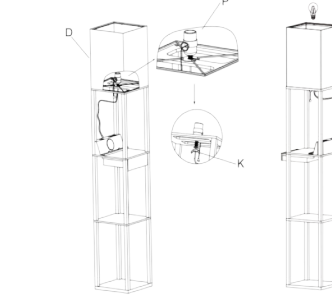
5. Take out the top plate (J) and 4 screws (G), and use tools to pass the screws(G)through the top plate (J) and fix them to the wooden poles(E).

Made in China



6-1. Take out the box (L) and 4 screws, and fix the box (L) on the plate (H) with the tool.
6-2. Then plug the male and female plug M and N, fix and tighten.

6-3. After wireless charging, the device with wireless receiving function is placed in the receiving area, and the receiving device maintains a short receiving distance of 3-8mm from the wireless charging and transmission



7-1. Clamp the installed cloth cover (D) on the screw at the bottom of the lamp cap through the U-shaped groove on the iron ring (C), as shown in the figure (P), and then use the bottom butterfly nut(K)to fix the lamp cap and cloth cover.

7-2. Finally, fix the power cord on the rod along the rod through the clamping device, and the overall assembly is completed.

■ After-sales Service Guarantee

24-month warranty is provided for the product from the date of purchase. If you have any query, please sign in to Amazon and contact us.

Note: An order ID with detail description or image is preferred when contacting our customer service, if possible.

WARNING: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

■ Warranty

1 During the warranty period, we provide service including refund or replacement without charging those who use the product in accordance with the user manual.

2 This warranty does not cover:

- (A) Failure or damage due to the improper use, repair or remodeling.
- (B) Failure or damage because of falling.
- (C) Failure or damage caused by fire, earthquake, flood, lightning and other natural disasters.
- (D) Failure or damage when used other than its intended use.
- (E) Failure or damage caused by the third-party products other than this product.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Made in China

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.