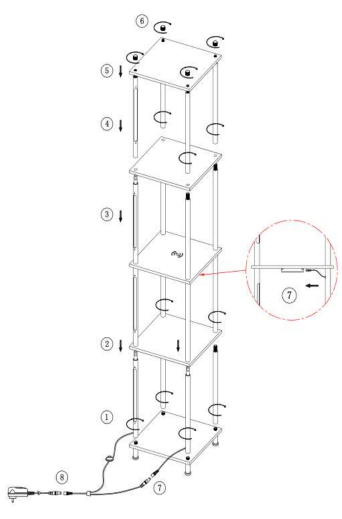
Brightech_®



Aria LED Floor Lamp

Assembly Instructions for the Brightech Aria LED Floor Lamp

Package includes-

Base Stands (4) LED Poles (3)

LED Pole with foot pedal attachment (1) Poles (10)

Pole with wire attachment for charging port (2) Weighted Base Shelf (1)

Wireless Charging Shelf (1) Shelves (3)

Power Adapter (1) Pole Caps (4)

Assembly instructions- Build the lamp from the bottom up:

- 1 Place the weighted base board on top of the base stands and screw the LED pole with foot pedal attachment,
 - (1) pole with wire attachment for charging port extending downward, and (2) poles on top of base board to secure.
- 2 Place (1) shelf on top of assembled pieces. Using like pieces (LED pole with LED pole, wired pole with wired pole)
 - to continue the necessary electric lines, connect (1) LED pole, (1) pole with wire attachment extending upward, and
 - (2) poles into place to secure shelf.
- 3 Place Wireless Charging Shelf on top of assembled pieces. Screw LED pole on LED pole to continue the lighted line, and screw (3) poles into place to secure shelf.
- 4 Place (1) shelf on top of assembled pieces. Screw LED pole on LED head to continue the lighted line, and screw (3) poles into place to secure shelf.
- 5 Place final shelf on top of assembled pieces.
- 6 Screw pole caps onto top of poles to secure shelf and assembly.
- 7 Connect wire attachments from poles into the plug underneath wireless charging shelf and to finish the line to the power adapter.
- 8 Connect power adapter to lamp and then to outlet, and then power on using the foot pedal switch.

Operation and Features:

The Aria Floor Lamp is controlled by a foot pedal button located on the lamp cord. Simply tap the button to turn on and cycle through the dimmer settings.

It can be turned on and off via a wall switch for convenience, but it cannot be dimmed except by the button on the lamp. When using the lamp with a wall switch, it will remember its settings: if you turn the switch off with the lamp set to a lower brightness level, it will stay on the same lower level when you turn the back on.

Extend Your Warranty, Free:

If you would like to extend your warranty from 3 years to 5, free, fill in this short product registration form on our site: https://brightech.com/pages/extended-warranty

Thank you!

Thank you for purchasing from Brightech! If you have any trouble whatsoever with your order, please reach out to us via our site, www.brightech.com.

We will be happy to assist you.

FCC STATEMENT

- 1. 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.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 or more of the following measures:

- Reorient or relocate the receiving antenna.
- —Increase the separation 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.

Radiation Exposure Statement

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 and your body.