

Ario Lamp Manual



App Control



Cloud-Enabled



Sensors



Autonomous



Circadian Support



Machine Learning

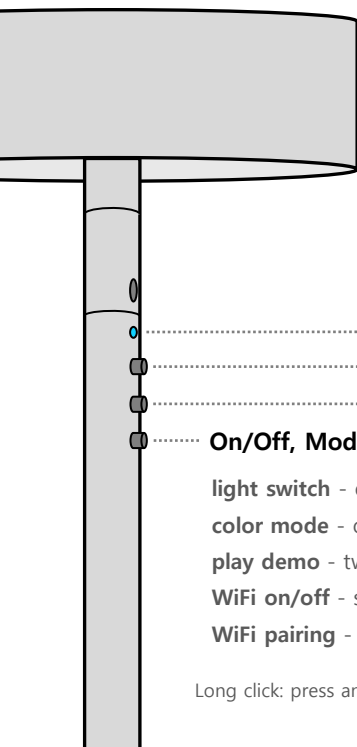


Smart Lighting. Better Health.

Lamp Control

To get the most out of your Ario

Place the lamp where you spend most time at home in the evening. If you have a second Ario, place it in your bedroom. Be sure to turn off or dim other lights 2-4 hours before bedtime. Limit use of electronics at night.



Download the free Ario app to set up WiFi and unlock advanced features!

- Set Wake & Sleep Alarms
- Customize Light Schedule
- Automate with Sensors
- Integrate with Smart Home

www.arioliving.com/app



Increase Level
Decrease Level

On/Off, Mode

light switch - one short click

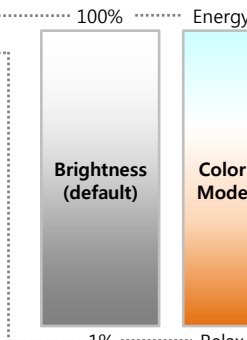
color mode - one long click when lit

play demo - two short clicks when lit

WiFi on/off - short click and long click

WiFi pairing - press and hold for ~8 sec

Long click: press and hold button for ~1 second



Status Indicator

solid orange – color mode enabled
blinking blue – WiFi pairing mode
flashing green – connecting to WiFi
breathing cyan – connected to cloud
breathing white – offline mode

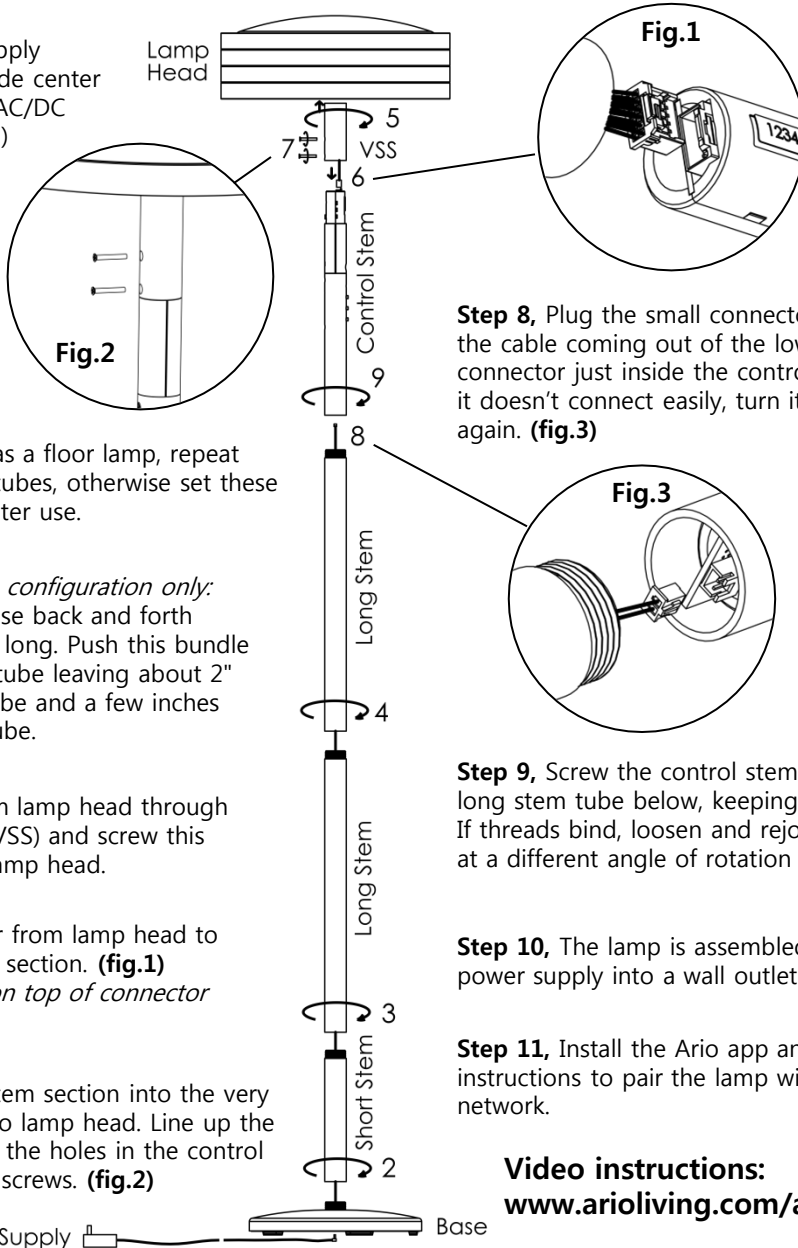
Note: indicator light is disabled most of the time for power savings and reliable ambient light sensing.

See reverse for assembly instructions

Lamp Assembly

Before you begin, please make sure to observe the following: (1) Use the lamp in a dry location only. (2) Use only the provided AC/DC adapter. (3) Assemble completely before using. (4) Be aware that there are no user serviceable parts inside lamp assemblies. The Ario lamp may be configured as a floor or table lamp. **Note:** the numbers on the diagram below correspond to the step numbers.

Step 1, Plug the power supply connector into the underside center of base. (Do not plug the AC/DC converter into the wall yet!)



Step 2, Screw the short stem tube to the base after pulling cable from base through.

Step 3,4 a. If configuring as a floor lamp, repeat with the two longer stem tubes, otherwise set these tubes aside and save for later use.

Step 3,4 b. For table lamp configuration only:
Fold the cable from the base back and forth to form a bundle about 5" long. Push this bundle down into the short stem tube leaving about 2" sticking out of the stem tube and a few inches of clear space inside the tube.

Step 5, Pass the cable from lamp head through the very short stem tube (VSS) and screw this tube onto bottom of the lamp head.

Step 6, Plug the connector from lamp head to connector on control stem section. (**fig.1**)

Note: Press on small tab on top of connector to unlatch if taking apart.

Step 7, Slide the control stem section into the very short stem tube attached to lamp head. Line up the two holes of the tube with the holes in the control stem and secure, with two screws. (**fig.2**)

Step 8, Plug the small connector on the end of the cable coming out of the lower stem to the connector just inside the control stem tube. If it doesn't connect easily, turn it over and try again. (**fig.3**)

Step 9, Screw the control stem tube onto the long stem tube below, keeping the two aligned. If threads bind, loosen and rejoin them, starting at a different angle of rotation until successful.

Step 10, The lamp is assembled. Plug the power supply into a wall outlet.

Step 11, Install the Ario app and follow the instructions to pair the lamp with your WiFi network.

Video instructions:
www.arioliving.com/assembly

Federal Communication Commission Interference Statement 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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undesired operation. **FCC 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 a minimum distance of 20 centimeters between the radiator (gray plastic portion of lamp stem) and your body.

Canada Statement This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions: This device may not cause interference; and this device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: l'appareil ne doit pas produire de brouillage; l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Caution Exposure: This device meets the exemption from the routine evaluation limits in section 2.5 of RSS102 and users can obtain Canadian information on RF exposure and compliance. Le dispositif répond à l'exemption des limites d'évaluation de routine dans la section 2.5 de RSS102 et les utilisateurs peuvent obtenir des renseignements canadiens sur l'exposition aux RF et le respect.

This End equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.

Limited Warranty: See www.arioliving.com/warranty for details.