

200mm

480mm

Thanks for Choosing Us Please Leave Your Info

Channel: _____

Order No.: _____

ID Account ID: _____ Tel.: _____

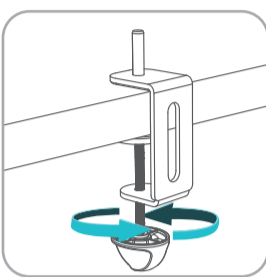
Reason: _____

Advice: _____

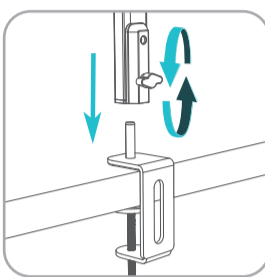
☐ Return ☐ Exchange

Installation Instructions

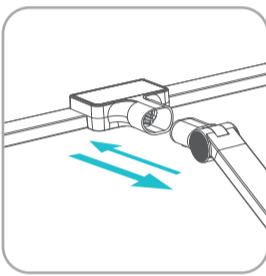
Installation Steps



1. Fix the Clamp on the desktop;



2. Align the lamp column and insert it into the base, tighten and secure the hand screws;



3. Insert and fix the raised part of the tube in the same direction as the round hole of the support rod;



4. Adjust the appropriate angle and tighten the fixing screws.

Product Parameters

Product Specification

Input Voltage: 100-240V
EU plug/UK plug/CN plug: 220-240V
Input Power: Max 24W
Color Temperature: 2700K-6500K
Sensing Distance: 3-8 meters

Materials: Aluminum+ABS+PC
Input Port: DC5.5*2.1
Stepless Brightness: 5%-100%
Working Humidity: 0%~85% RH
Working Temperature: -10°C ~ +40°C

Accessories:

Lamp head * 1
Adapter * 1
Hand tightened screw * 1

Lamp body * 1

Instructions * 1

Clamp base * 1

Remote control * 1

Notes

1. Waterproof Caution: This product is not waterproof. Avoid use in humid environments.
2. Heat Source Caution: Avoid installing this product near heat sources such as air conditioner outlets, heating outlets, or humidifiers, as drastic temperature changes can occur. The working temperature range for the product is -10°C to 40°C.
3. Disassembly Warning: Do not attempt to disassemble this product as it may cause damage to internal parts.

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.
(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.
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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



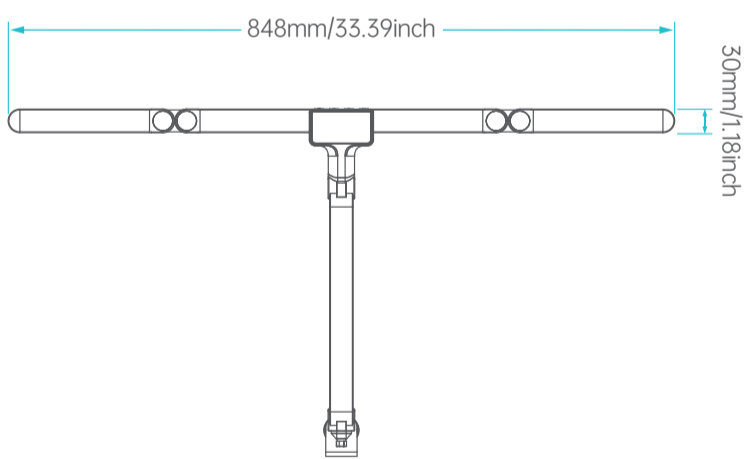
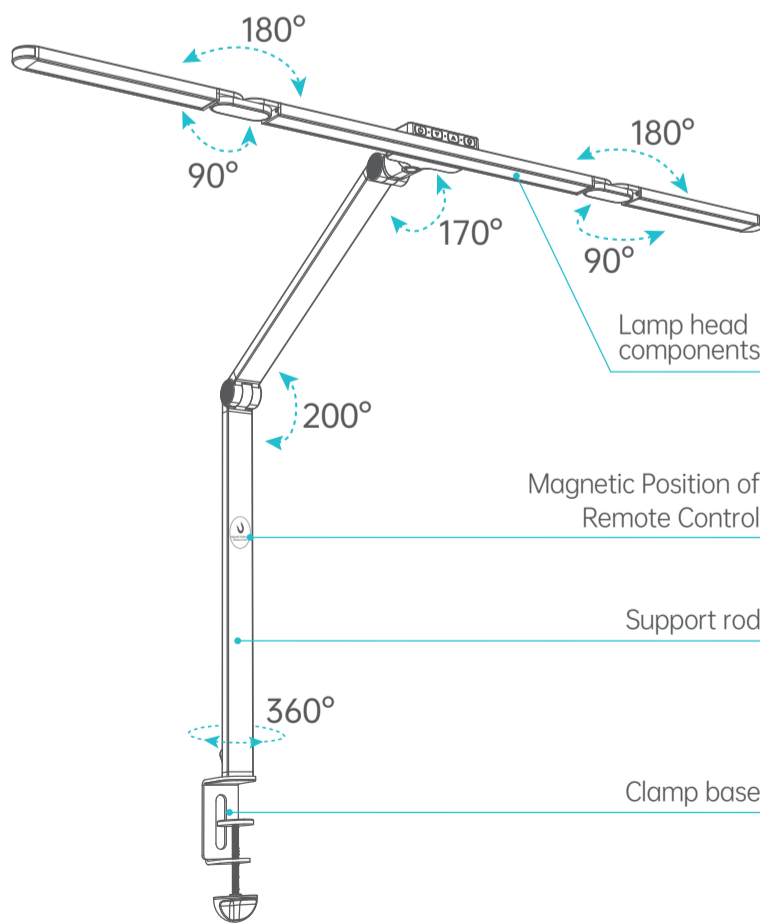
USER MANUAL

Metal multi-head clamp lamp

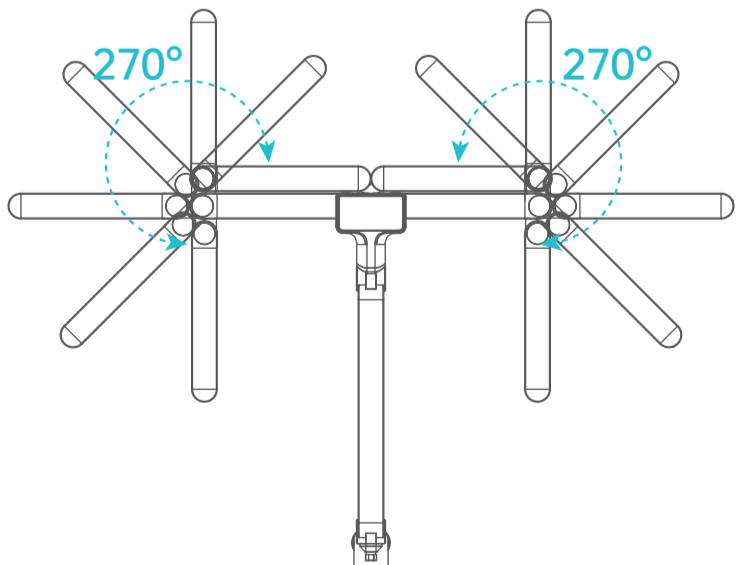
Product Size

Three headlights + Bimetallic uranium design

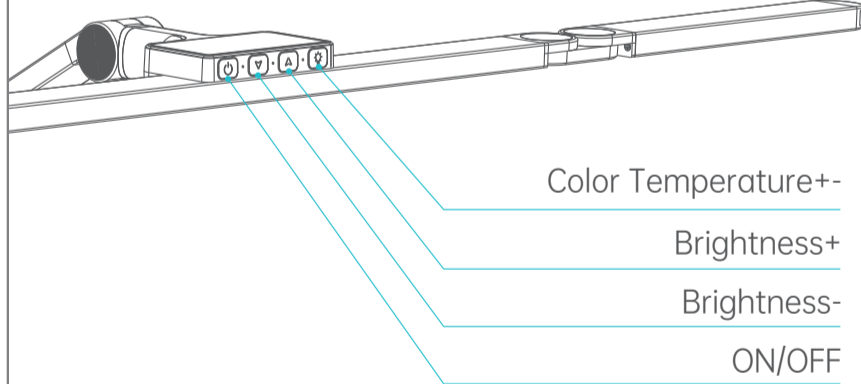
Lamp head metal uranium can swing up and down 170°,
And lamp pillar metal uranium can swing up and down 200°.
And the left and right lamp heads can be uniformly rotated 270°.
The lamp body can be rotated 360°.



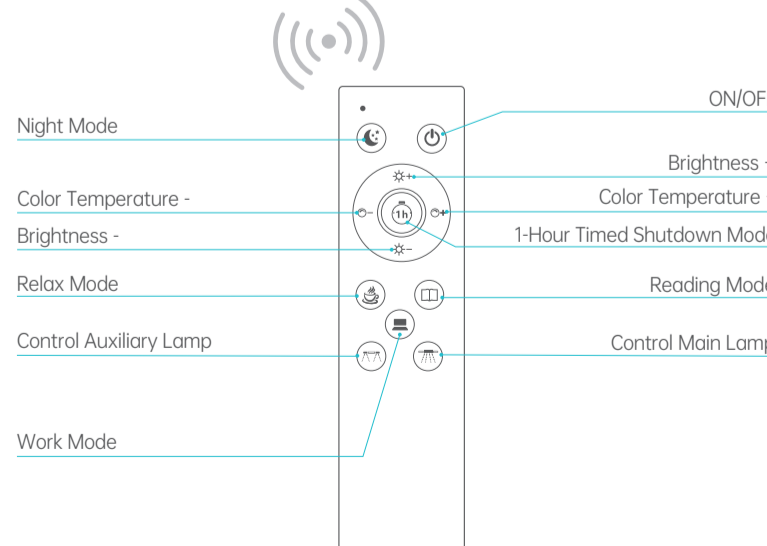
Angle Adjustment



Product Schematic



Remote Controller Instructions



Product Functions

Function 1: Touch Control

1. Short press "⏻": Press "⏻" once to cycle through (on → off). When turning on or off, it's a gradual transition, not instant.
2. Single press "▲": Default maximum brightness when turned on. Short press to decrease brightness by one level (no response when already at minimum brightness), total of five levels. Long press for continuous brightness decrease.
3. Single press "▼": Short press to increase brightness by one level (no response when already at maximum brightness), total of five levels. Long press for continuous brightness increase.
4. Single press "🌈": Short press to toggle color temperature, total of five levels. Long press for continuous color temperature adjustment.

Function 2: Remote Control

1. Short press "⏻": Press "⏻" once to cycle through (on → off). When turning on or off, it's a gradual transition, not instant, and controls both main and auxiliary lamps.
2. Short press "🌈": Short press "🌈" to increase color temperature by one level (no change when already at 6500K), long press for continuous increase; Short press "🌈" to decrease color temperature by one level (no change when already at 2700K), long press for continuous decrease, total of ten levels.
3. Short press "🔼": Short press "🔼" to increase brightness by one level (no change when already at maximum brightness), total of ten levels, long press for continuous increase.
4. Short press "🔽": Short press "🔽" to decrease brightness by one level (no change when already at minimum brightness), total of ten levels, long press for continuous decrease.
5. Short press "🌙": Short press to activate Night Mode when lamp is on.
6. Short press "📖": Short press to activate Relax Mode when lamp is on.
7. Short press "📖": Short press to activate Reading Mode when lamp is on.
8. Short press "🔧": Short press to activate Work Mode when lamp is on.
9. Short press "🔄": Control auxiliary lamp - on/off cycle.
10. Short press "🔄": Control main lamp - on/off cycle.
11. Short press "⌚": Short press to activate 1-hour timer shutdown mode when lamp is on, short press again to cancel timer. Timer is canceled automatically when manually turning off/powering off. (Two flashes to confirm timer activation, three flashes to cancel).

Function 3: Memory Function

Regardless of power status, the color temperature and brightness when turned off will be remembered when turned back on. (Applies to both remote and button modes).

Function 4: Pairing

Pairing: Within 20 seconds of lamp powering on, press and hold remote "🔗" for 3 seconds to pair. Successful pairing is confirmed by a single flash on the lamp head.
Unpairing: After 20 seconds of lamp powering on, press and hold remote "🔗" for 3 seconds to unpair. Successful unpairing is confirmed by four flashes on the lamp head.
Any remote can control the lamp after unpairing.