Cautions:

- 1.Motion sensor: The motion sensor device of the light may be affected by changes in the external environment. Do NOT use it in any environment with strong electromagnetic interference.
- 2.Working mode: The light will auto illuminate for 20s when someone walks by then get out in dark, the sensing distance is 10ft and range of 120° in auto mode.
- **3.Rechargeable:** With fast-charging USB-C port, the light can be fully charged in 3 to 4 hours. Please use the cable in the package for charging, and you can also keep the cable plugged in to power it if you need, it is safe.
- **4.Battery:** Batteries included. Do not throw the product into the fire, or exposed to the sun. Do not use it if any leaking liquid found. Do not throw it into water.
- 5.Recommended environment: Recommended use temperature is 14~104°F, do NOT use the lights in a humid or hightemperature environment to avoid short-circuiting.

Who We Are:

Back to 2017, two young girls wanted buy a cabinet light can be easily installed but failed. They decided to design one, then ASOKO established.

As a young brand, we embrace the concept of good design should never be complicated.

No matter who you are, you can always find a led light in ASOKO to light up your home in a simple way.

Life should be more simple with more happiness.



Under Cabinet Lighting MONI-PRO-RC Instruction

Installation instruction

Method 1:

1. Please wipe the installation place clean. Then attach the iron sheet tape at both ends of the light, and tear the sticky paper.



2.Install it where you need it.



Method 2:

1. Screw through the hole of the iron sheet, attach on in both ends of the light bar. (NOTE: Facing the iron side of sheet to the light bar, adhesive tape side to the wall.)



2. Mark the spots to install, and screw the iron sheets on the wall, make sure it is fixed and then attach the light bar on the iron sheets.



Company sales service: support@asokoled.com Tel: 888-886-9874

Avalibale Time:Mon-Fri 9AM-5PM(PST)

Installation instruction video:

Scan to watch video



https://www.asokohome.com/installation -video-moni-pro-rc/

Caution:

Product:

- A. The adhesive tape is disposable, can not be peeled off to reuse.
- **B.** The adhesive tape cannot used to stuck on rough walls, such as brick walls, lime walls, patterned wallpaper, etc. Recommended to use on smooth surfaces such as tiles, wood panels, etc.
- C. To avoid falling, pls wait for 8 hrs to let the adhesive tape to stick stable, then install the light bar.

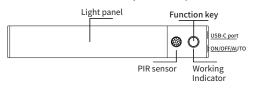
MONI-PRO-RC

Product specification:

MONI-PRO-RC
9.8inch:280mA 13.7inch:490mA 15.7inch:600mA
9.8inch:1W 13.7inch:2W 15.7inch:2.5W
9.8inch:110lm 13.7inch:180lm 15.7inch:200lm
6000K
80
Aluminium + ABS
120° + 10ft
FCC,PSE,CE,RoHS
300 cycles

Product Structure:

MONI-PRO-RC 9.8inch/13.7inch/15.7inch:



- 1. Recharging: Use the cable in pack-age to charge light with the USB-C port.
- 2. ON/OFF/AUTO: Push the toggle switch on the side of light bar to choose the mode. Toggle to "ON" to enter the always on mode, toggle to "AUTO" to enter the motion sensor mode.
- 3. Dimmable: Press the function key once to set fixed brightness with 10%/50%/100%

Note:

- ①Please fully charge the light before using it upon receipt
- ②In case of any signal issues, please check if the batteries of the remote control or light are running low.
- ③We recommend recharging the light at least once every two months, even if it is in off mode

Warning:

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 enco uraged 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 Changes or modifications not expressly approved by the party

compliance could void the user's authority to operate the equipment

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) (2) this device must accept any interference received, including interference that may cause undesired operation.

HONGKONG YEEZEN LIGHTING CO., LIMITED RM18 27/F HO KING COMM CTR 2-16 FAYUEN ST MONGKOK KL Copyright © 2022 by HK Yeezen Light ing co.,ltd

Company sales service:

Email: support@asokoled.com Tel: 888-886-9874

Avalibale Time:Mon-Fri 9AM-5PM(PST)

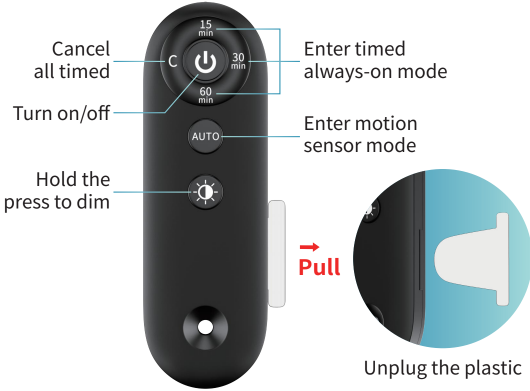








asokohome.com asokohome.com



Tips:

Controller powered by 2025 Batteries

A set of 3 lights are pre-matched with the remote control, If you purchase additional sets of lights, the new lights need to be matched with the remote control you are currently using.

Cancel matching and matching process video

Scan to watch video



https://www.asokohome.com/installation -video-moni-pro-rc/



1 controls 1



1 controls many (Max to 10 packs)

Matching process:



1. Toggle to on /auto mode Remote control doesn't work in off mode



2.Long press 3.The Ring light is on and flashing



4.Click the dim button once

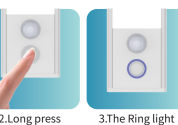


5.The Ring light stops flashing, matching success

Cancel matching:



1. Toggle to on /auto mode

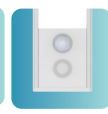


2.Long press the button

the button



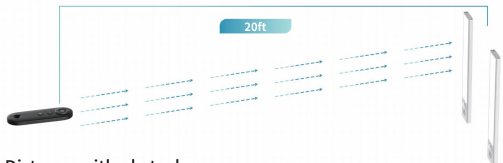
4.Click the "C" button once



5.The ring light stops flashing, matching cancelled

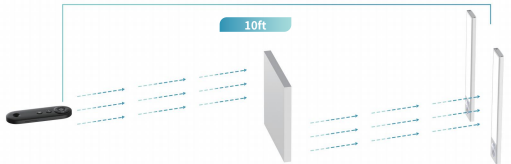
360° wireless control:

Distance without obstacles



is on and flashing

Distance with obstacles



Can penetrate doors, walls, glass, and other obstacles Note: Cannot penetrate any metal obstacles such as iron gates