

Yuji Lighting

Headquarter

Beijing Yuji International Co., Ltd.

Room 1502, Building No.6, Jia No.2, North Xisanhuan Road, 100081 Beijing, China

Tel: +86-10-6829-0301

Email: lighting@yujigroup.com

US Subsidiary

Yuji America Corp.

3711 Long Beach Boulevard, Long Beach, CA 90807, USA

Tel: +1-562-391-9140

Email: usa@yujigroup.com

中国总部

北京宇极科贸有限公司

北京市海淀区西三环北路甲2号院6号楼1502室,100081

电话: (010) 68290301

邮箱: lighting@yujigroup.com

www.yujilighting.com

MISSION-02



Thank you for choosing Yuji Lighting product, now we are excited to have you become a new member of our Mission-02 user community. We are committed to providing the ultimate lighting experience thanks to our state-of-art LED technology. Please feel free to contact us if you would like to learn more about our products and service.

North America:

Hotline: +1-562-391-9140 Email: usa@yujigroup.com

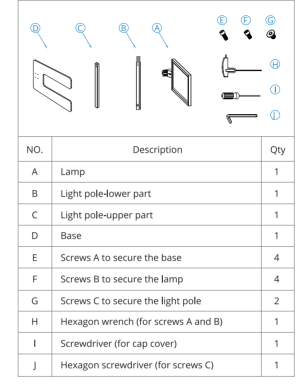
Global:

Hotline: +86-10-6829-0301 Email: lighting@yujigroup.com

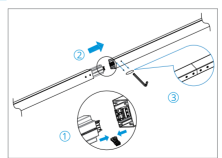
Yuji Lighting team

Installation instructions

1 Part List

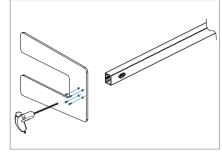


2 Assemble the lamp pole



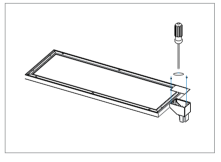
- ① Connect the wire terminals.
- ② Push the light pole into the splice position.
- ③ Use screws C to fix the poles.

3 Assemble the base and lamp pole



④ Use screws A and hexagon wrench to connect the base and light pole.

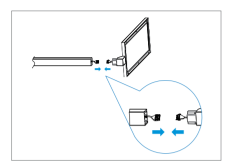
4 Remove the cover



⑤ Open the box of lamp body.

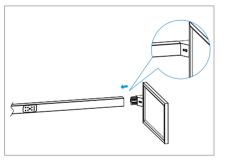
Installation instructions

5 Connect the wiring terminals



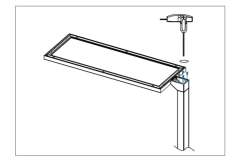
6 Connect the wiring terminals.

6 Assemble the lamp and lamp pole



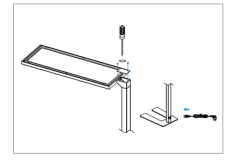
② Push the lamp into the splice position.

7 Secure the lamp



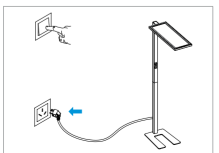
® Fix the lamp holder with the screws B.

8 Assemble the cover



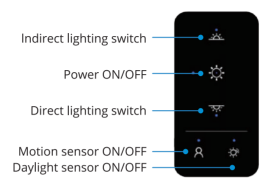
- ① Insert the tai of the AC cable into the terminal seat of lamp pole.

9 Place the light in the preferred location and turn it on



Mode Function Description

1 Control Panel Introduction



2 Overview of operation modes

- **Standard Mode**: This lamp only operates in on/off and dimming mode.
- Motion Sensor Mode: The lamp will automatically turns on when human approaching is detected and turns off automatically after an 8-minute dimmed light since absence of humans.
- Constant Illuminance Mode: The brightness of the lamp will automatically adjust according to the brightness of the surrounding environment, in order to maintain a constant illuminance on the desktop.
- Motion Sensor Mode + Constant Illuminance Mode: Activate two sensors at the same time, and the lamp will function in both modes simultaneously.

3 Standard Mode

3.1 Turn on and off the lamp:



▶ Short press " 🔆 " to turn on the light.



Short press " 🌣 " again to turn off the light.

4

3.2 Control of the indirect light after power on:



► Short press "<u>-</u>—' to turn indirect light off.



▶ Press and hold "-☆- " again to turn brighter.



► Short press "<u>-☆-</u>" again to turn indirect light on.



▶ Press and hold "<u>-☆-</u>" to dim.

3.3 Control of the direct light after power on:



► Short press " ¬¬¬¬¬ " to turn direct light off.



turn brighter.



direct light on.



(3)

3.4 Memory function:

When this lamp is powered on, it remains the same lighting mode and condition as it was powered off.

4 Motion Sensor Mode



► Press " ? " to turn on the motion sensor and this lamp is in standby mode.

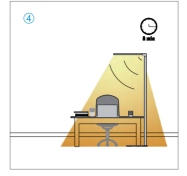


▶ When motion is detected with approach of a human, this lamp auto-activates and perform lighting condition of its previous time.



► A lighting condition remains for 8 minutes since the absence of humans.

8



► The lamp truns into lower level of brightness and remains for another 8 minutes.



► This lamp turns into standby mode if absence of humans remains.

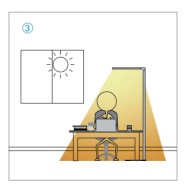
5 Constant Illuminance Mode



➤ Set your preferred lighting condition and press " ※ " to activate the Constant Illuminance Mode.



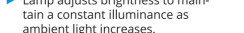
► Lamp remains a constant illuminance with unchanged ambient light.



► Lamp adjusts brightness to maintain a constant illuminance as ambient light increases.



► Lamp adjusts brightness to maintain a constant illuminance as ambient light decreases.



9