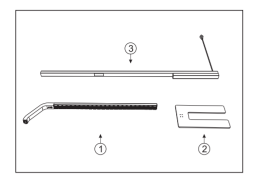
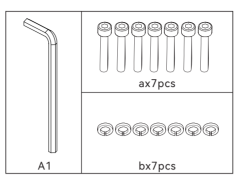
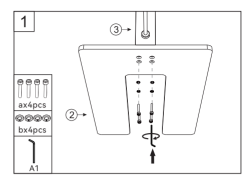
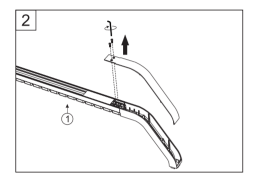
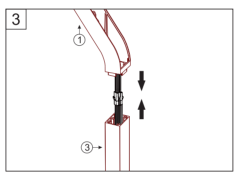
Installation instruction

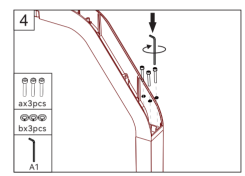


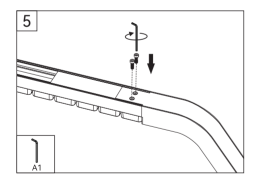


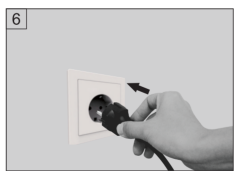


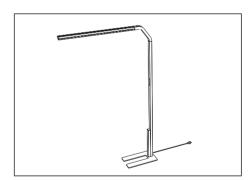












Manual



Uplight Switch (Short touch: on/off)

Uplight dimming button

(Long touch dimming up)

Uplight brightess level display

Uplight dimming button (Long touch dimming down) Downlight dimming button (Long touch dimming up)

Downlight Switch (Short touch: on/off)

Down light brightess level display

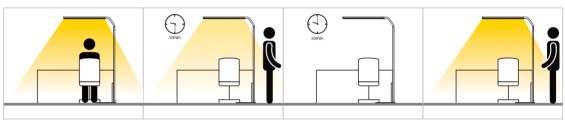
Downlight dimming button (Long touch dimming down)

One button to control up / down light together (Short touch for on/off) Long press for CCT change (only for color dimming)

non color dimming color dimming

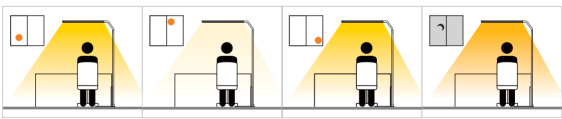


A.Motion Sensor



- 1. Turn on the lamp
- around 30% when there is no presence in about 30 min
- 2. The lamp brightness reduces to 3. After another roughly 30min, the lamp switches off automatically when still no presence detected
- 4. The lamp will switches on automatically at once when there is presence detected.

B.Daylight Sensor



- 1. Turn on the light and dimming to a comfortable brightness, the daylight sensor will memory this lux value which performance on desk
- as a standard lux.

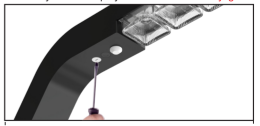
 2. When ambient brightness increase (reduce), light will adjust to reduce (increase) its brightness, and guarantee the lux on desk are
- same to that standard lux, or at least close to that standard lux, it may have around 10% torlerance.

 3.When every time dimming again on light brightness, daylight sensor will memory this new lux value which performance on desk as a new standard lux.

Attention: The lux value which the light performance on desk will be effected if there is any change on desk within the area of 20° angle under the daylight sensor.



Here to tell you how to play Motion Sensor & Daylight Sensor



| $\begin{pmatrix} 3 \\ 1 \end{pmatrix} 0$ | information Dip swithes | Motion sensor | Daylight sensor |
|--|-------------------------------|------------------|--------------------|
| | 0 | OFF | OFF |
| | 1 | ON | OFF |
| | 2 | ON | ON |
| | 3 | OFF | ON |

Adjust the dip switch to the module by screwdriver.