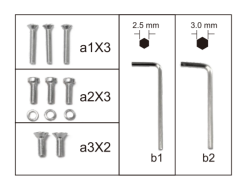
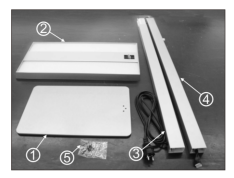
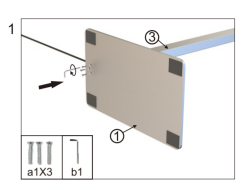
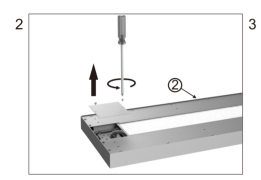
# Installation instruction

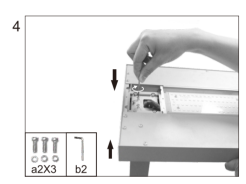


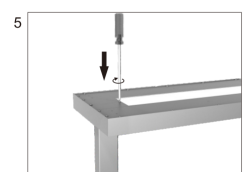


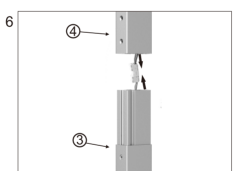


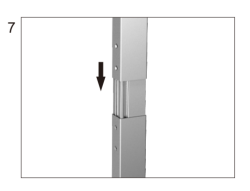


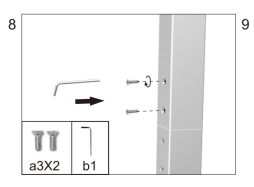












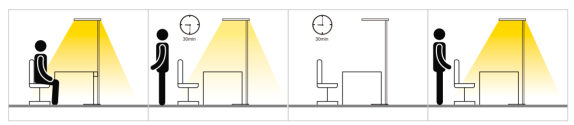




## **Manual**

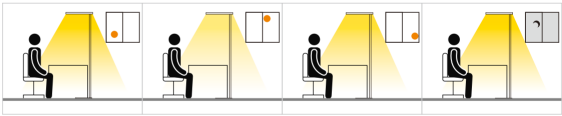


### **A.Motion Sensor**



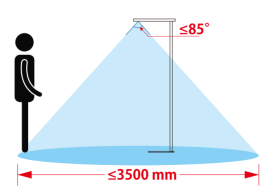
- 1. turn on the lamp
- 2. The lamp brightness reduce to 30% when there is no presence in 30min
- 3. After another 30min, the lamp 4. The lamp will switches on still no presence detected
- switches off automatically when automatically at once when there is presence detected.

## **B.Daylight Sensor**



After each time manually adjust the brightness, the control unit record the brightness which sensor detected and save this memory until the next time brightness dimming. ( Note: please be sure to adjust and dim the lamp at a comfortable and soft light state The control unit can dims light output down or up automatically according to the changes of environment brightness to have a

#### Detectable area



relatively constant light level for a desk in office situation.

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



$ \begin{array}{c} 3 \\ 1 \end{array} $	informatio Dip swithes	n 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.