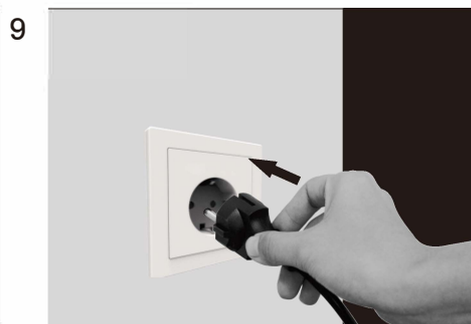
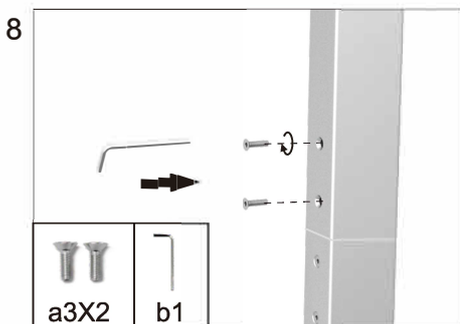
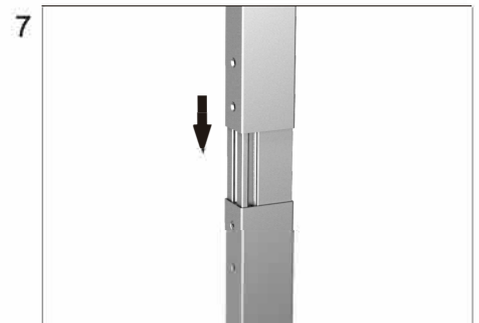
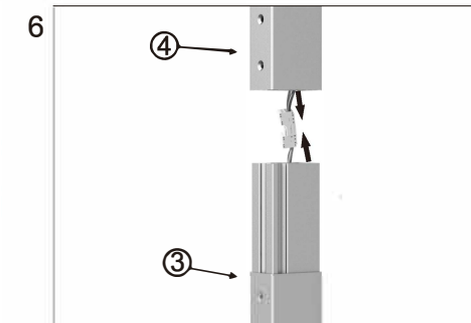
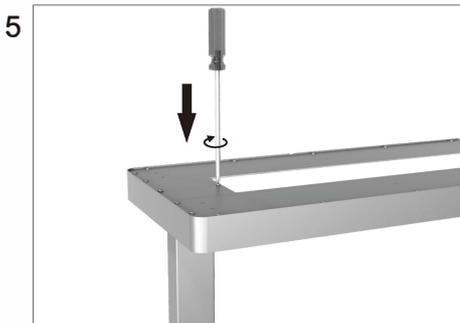
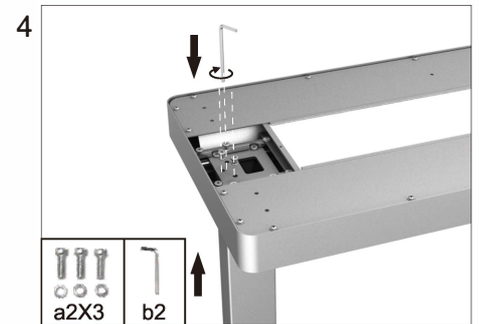
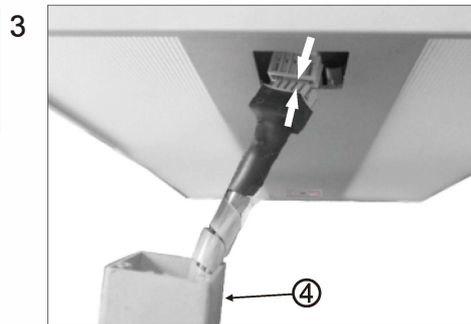
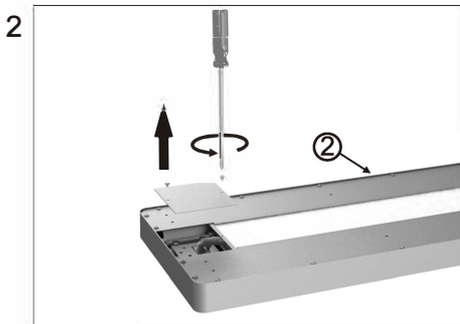
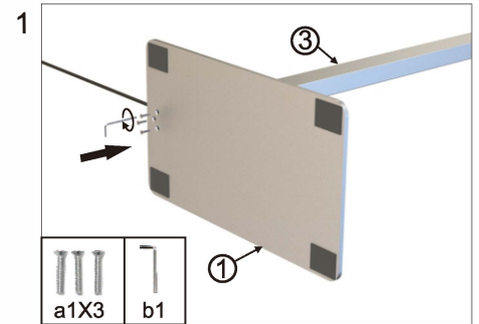
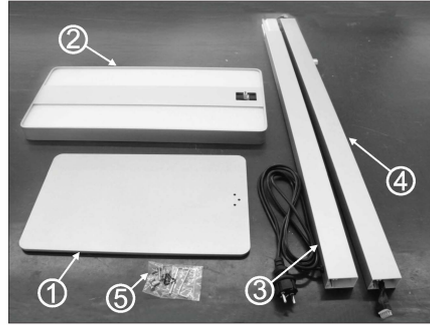
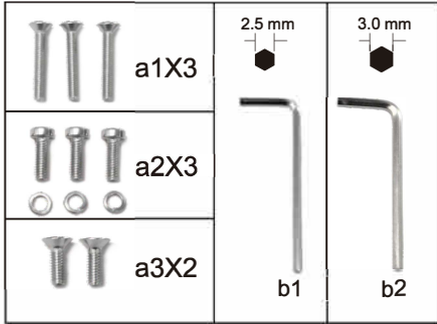
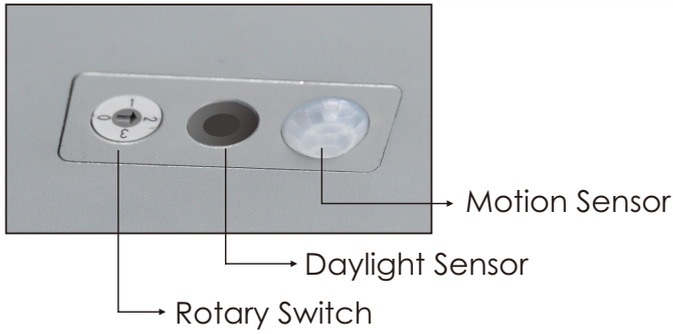
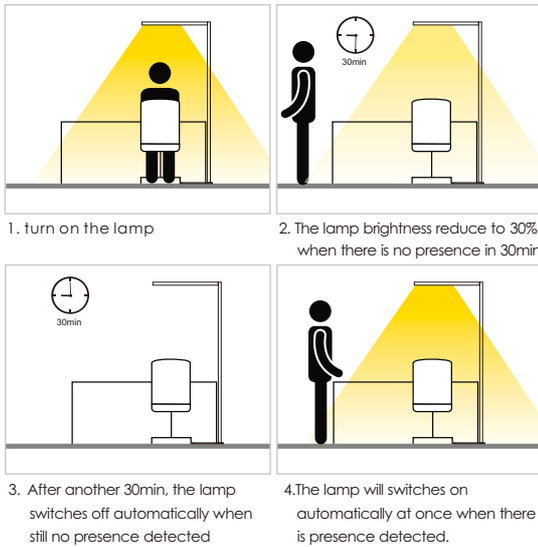


## Installation instruction

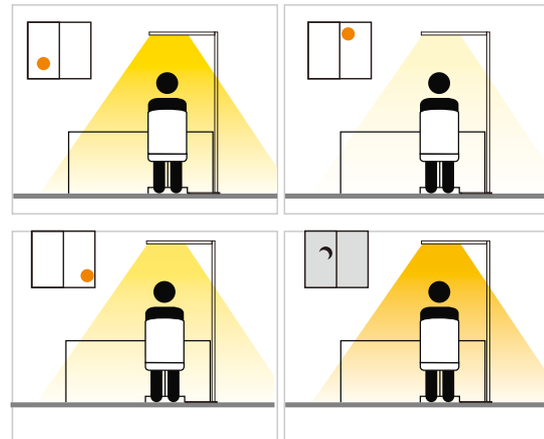




## A. Motion Sensor



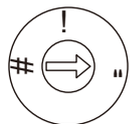
## B. Daylight Sensor



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 relatively constant light level for a desk in office situation.

## Here to tell you how to play



! 7-8 / ' &	* + ' &	/ 0 12 ( ' )
\$ % & ( ) \$	\$ ) . \$ + -	\$ ) . \$ + -
"	3 4 4	3 4 4
	3 5	3 4 4
#	3 5	3 5
!	3 4 4	3 5

Adjust the dip switch to the module by screwdriver.

## Detectable area

