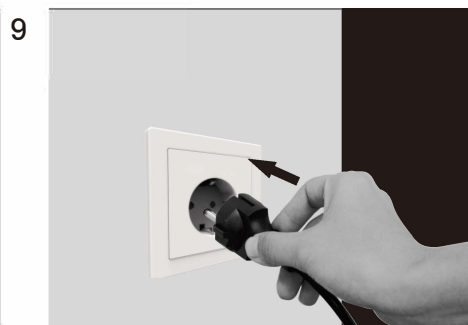
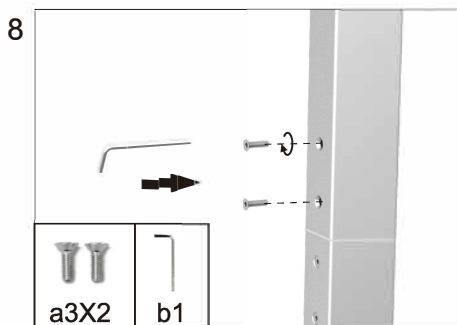
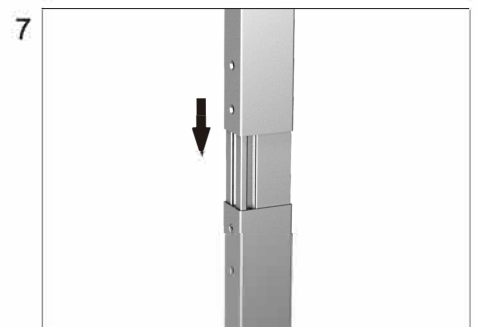
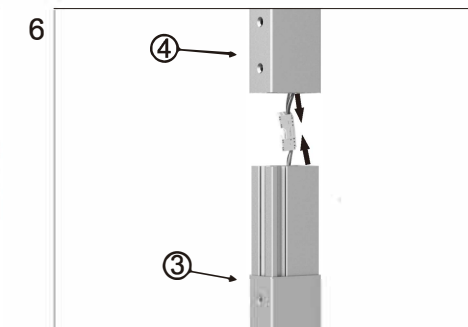
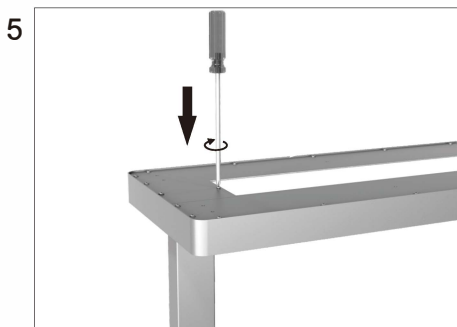
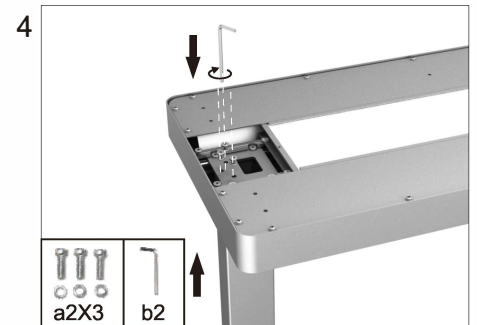
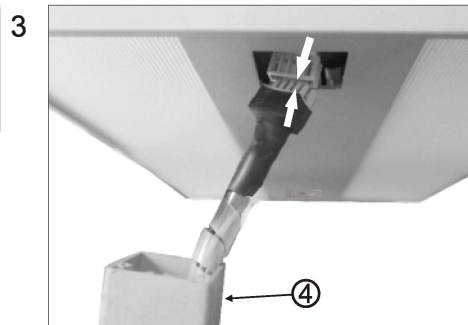
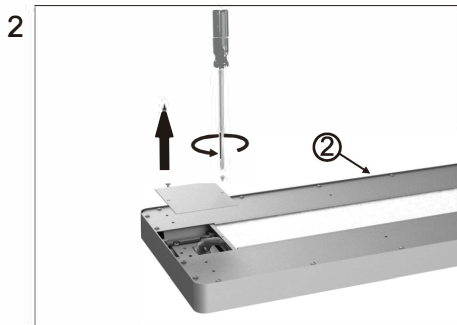
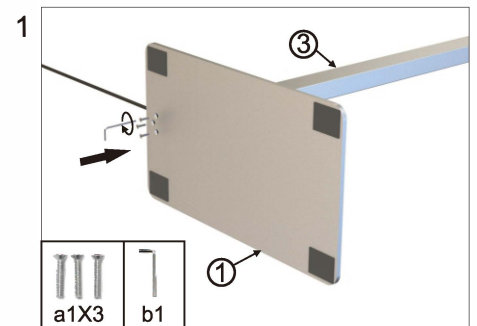
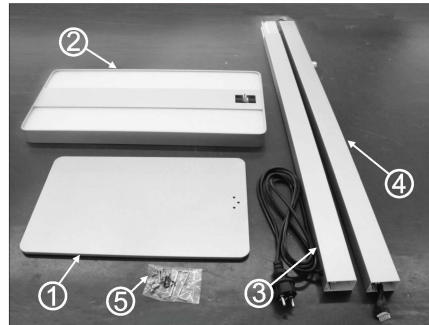
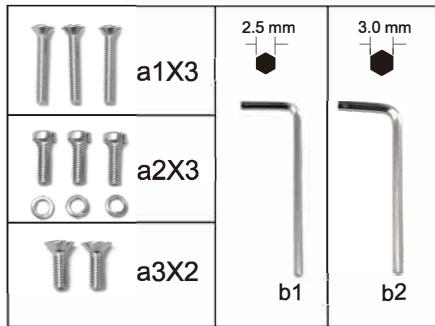
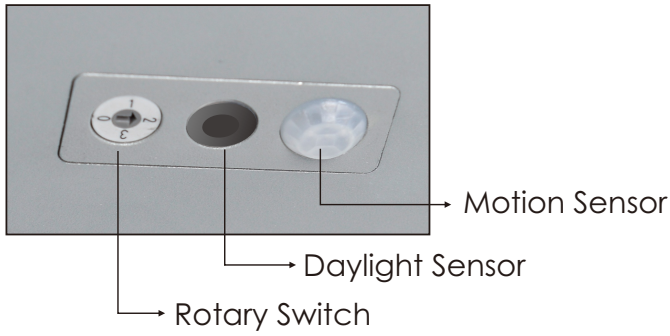
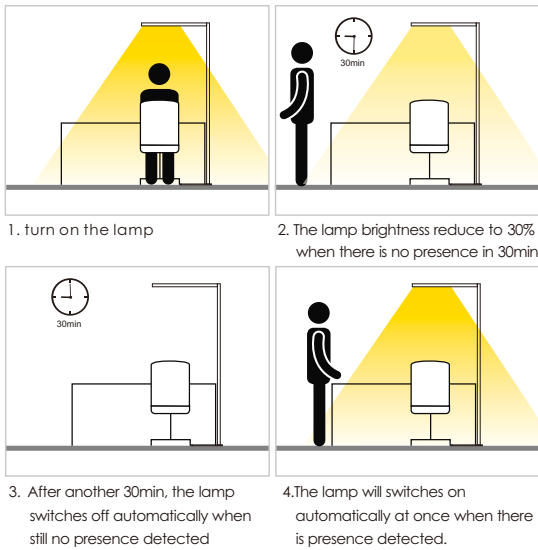


Installation instruction

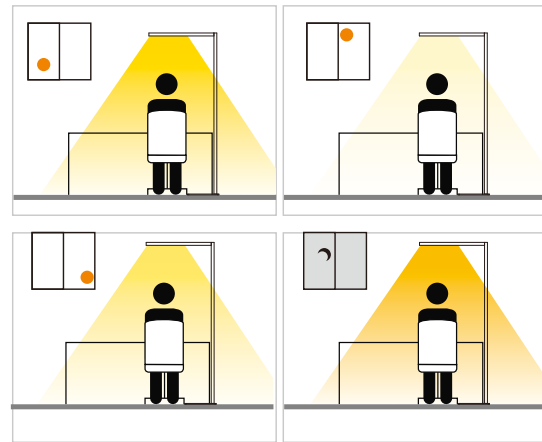




A. Motion Sensor



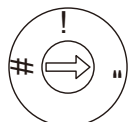
B. Daylight Sensor



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

