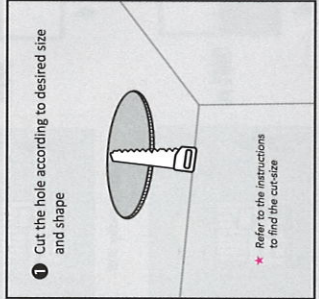
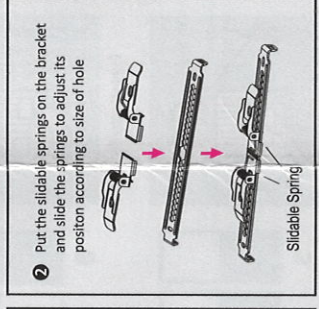
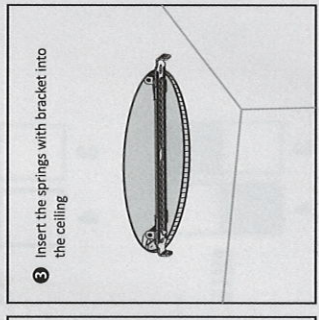
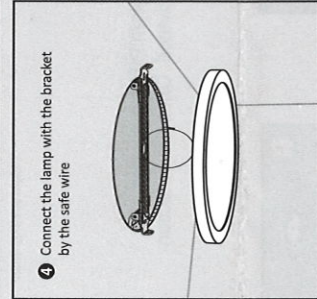
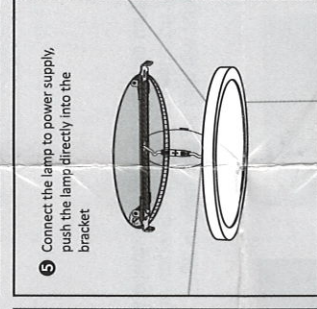
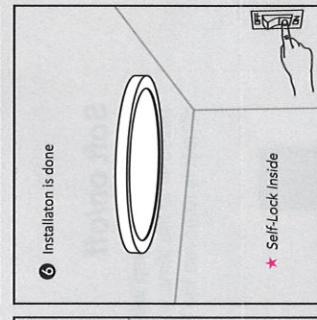
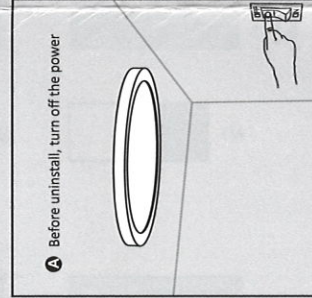
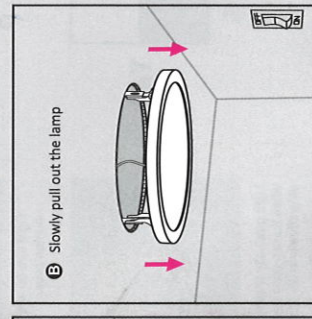


## Case A (With Mounting Hole Ready)

### How to Install?

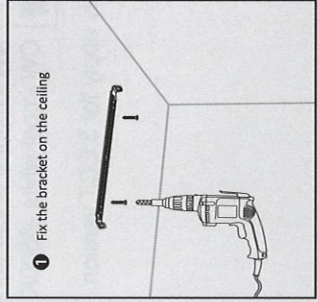
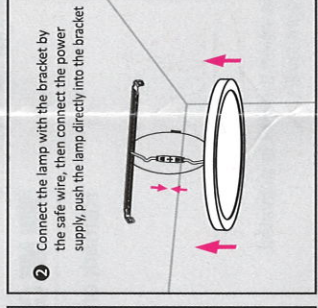
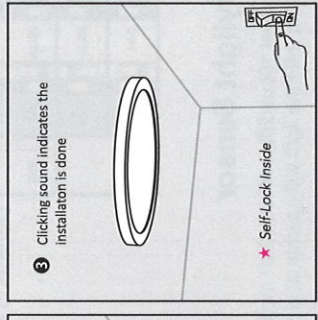
- 1 Cut the hole according to desired size and shape  
 \* Refer to the instructions to find the cut-size  

- 2 Put the slidable springs on the bracket and slide the springs to adjust its position according to size of hole  
 Slidable Spring
- 3 Insert the springs with bracket into the ceiling  

- 4 Connect the lamp with the bracket by the safe wire  

- 5 Connect the lamp to power supply, push the lamp directly into the bracket  

- 6 Installation is done  
 \* Self-Lock Inside  


### How to Uninstall?

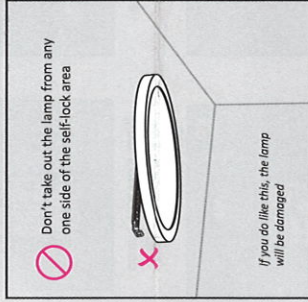
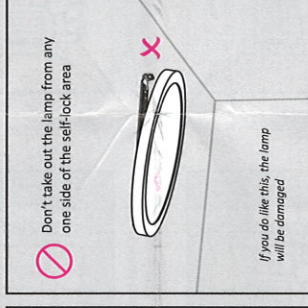
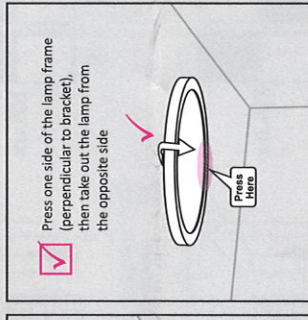
- A Before uninstall, turn off the power  

- B Slowly pull out the lamp  


## Case B (Without Mounting Hole)

### How to Install?

- 1 Fix the bracket on the ceiling  

- 2 Connect the lamp with the bracket by the safe wire, then connect the power supply, push the lamp directly into the bracket  

- 3 Clicking sound indicates the installation is done  
 \* Self-Lock Inside  


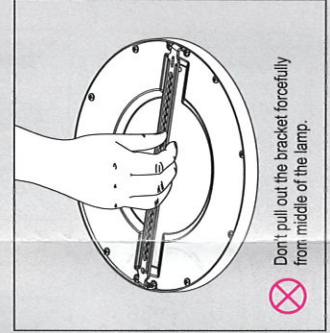
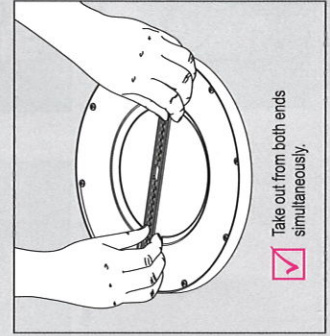
### How to Uninstall?

- 1 Don't take out the lamp from any one side of the self-lock area  
 If you do like this, the lamp will be damaged
- 2 Don't take out the lamp from any one side of the self-lock area  
 If you do like this, the lamp will be damaged
- 3 Press one side of the lamp frame (perpendicular to bracket), then take out the lamp from the opposite side  
 Press Here



### Correct Method to Detach Bracket

Please follow below picture to detach bracket in case you press it on panel before installation



## PIR SENSOR

Daylight Sensor	Hold Time	Soft on/off
1 2	DIP Switches	5
10Lux	3 4	5
20Lux	5S	NO
40Lux	30S	YES
24H	1Min	
	3Min	

Detection range 3-6M  
Detection angle 0~120°

## CCT SWITCH

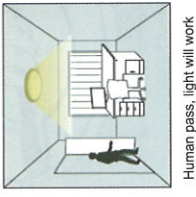
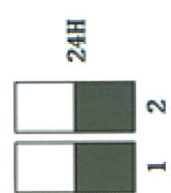
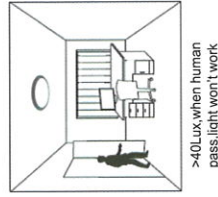
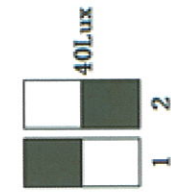
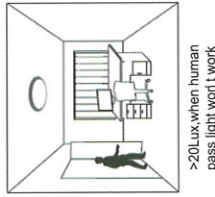
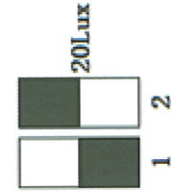
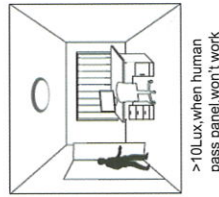
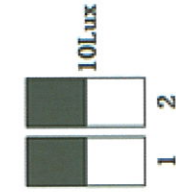


WW - warm white-3000K  
NW - natural white- 4000K  
CW - cool white -6500K

Remark: only apply for 3 CCT version

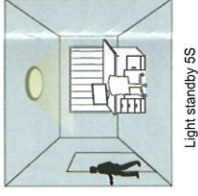
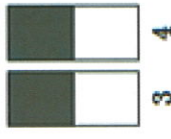
## Daylight Sensor

Lux level 10Lux/20Lux/40Lux/24H mode when the PIR is activated.  
If set to "24H" the light will operate at all light levels.



## Hold Time

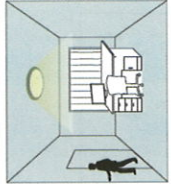
The length of time 5S/30S/1Min/3Min the light will remain "ON" once the PIR is activated. If the light is already on, the timer will reset each time the PIR is activated.



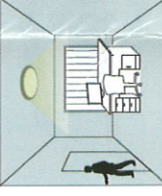
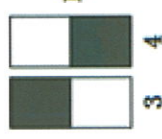
Light standby 5S



30S



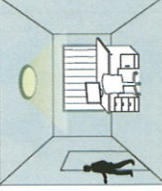
Light standby 30S



Light standby 1min



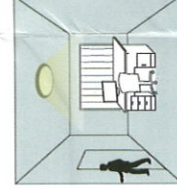
3Min



Light standby 3min

## Soft on/off

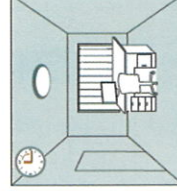
No refer to the lamp will turn on with standard brightness when PIR is activated.  
Yes refer to the lamp will gradually brighten in 1S when activated. Once the detection of heat is removed the light will turn off gradually in 3S.



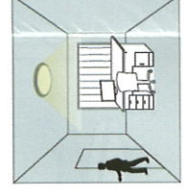
No



No



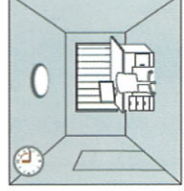
Light won't work when there is no human pass



Yes



Yes



Light gradually brighten in 1S when human pass and it turns off gradually in 3S after leaving

Light won't work when there is no human pass

Additional function: when it is necessary, we can cancel the sensor function.

	Operation	Time interval
Cancel	Turn on → off → on	Off time < 1S
Restore	Turn off → on	Off time < 2S