

Light-control setting

It can be defined in the range of 10LUX~daylight. To set the switch to ON is "1", to OFF is "0". Read through the right shown the corresponding table of the switch position to the light-control value.

Notes: The practical lux when lamp works will be a little bit lower than the setting one. The practical lux when lamp exit working will be a little bit higher than the setting one.

SI	S2	S3	S4	S5	S6	Light-control
0	0	0	0	0	1	10LUX
0	0	0	0	1	0	50LUX
0	0	0	1	0	0	100LUX
0	0	1	0	0	0	150LUX
0	1	0	0	0	0	200LUX
1	0	0	0	0	. 0	300LUX
0	0	0	0	0	0	daylight

For example: Set the lux on 200lux, the lamp will be on when environment lux is 160lux, and lamp will exit working when the environment lux is 250lux.

Procedure of installation

- > Step1 Remove the lampshade and the LED board before you install the lamp.(as Fig.2)
- > Step2 Mark the hole position with a pencil after determining where you want to install the product.

 Note:If it is a wooden wall, there is no need to use plastic expansion screw, just fasten the screw with the screwdriver.
- > Step3 Drill holes on the walls where there is pencil mark with an electric drill and get the plastic expansion inside the hole.
- > Step4 Connect the cable to the lamp through the cable entry openings.(as Fig.3)
- > Step5 If it is a wooden wall, there is no need to use plastic expansion , just drive the screw with the screwdriver.
- > Step6 Set the LED board on the base and adjust the required lux.(as Fig.4)
- > Step7 Fasten the cover to the lamp base which has been installed on the wall.(as Fig.5)

