

Mirror Touch sensor switch / dimmer TD009

Functions:

- Mirror touch switch ON / OFF + dimming +Memory function
- Input voltage 12V-24VDC
- Output voltage 12V-24VDC
- Input current 4A
- Load around 48W for 12V, or 96W for 24V
- Product size: 26x28x7mm
- Input and output cable length: 1m



With memory External switch on/off and dimmer:

maximum thickness ≤ 5mm for mirror

- 1) Originally "Off" when the power is connected.
- 2) Quick Touch (time is less than 550ms) can turn the light on and off. One touch to turn on; another touch to turn off. The lamp is 90% bright when it is on.
- 3) Hold on touching (time is above 550ms) can adjust the brightness endlessly. It will reduce the brightness endlessly to the minimum in 3 seconds holding on when the light is on. It will increase the brightness endlessly to 100% in 3 seconds holding on when the light is off.
- 4) Quick touch and Hold on touching can be chosen anytime without any collision
- 5) This sensor will memorize the status of the dimming in DC12V-24V.



1, Get 1pcs sensor switch



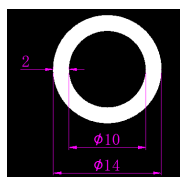
2, Fix the sensor with 3M tape on the back of the mirror.



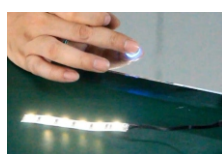
3, The white side use with 3M tape and fix it on the mirror.



4, Input cable connect with led driver and the light on.



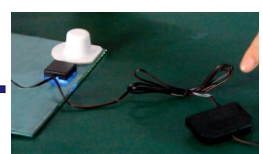
Remove the chrome on the mirror surface, to make a ring shape.



6, touch the mirror surface point with sensor to control the led light on/off and dimming.



5, Output cable connect with led light.



4, Input cable connect with led driver and the light on.