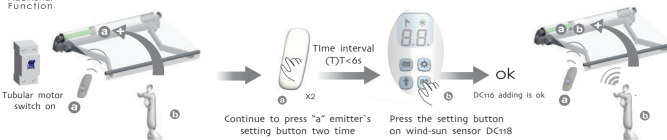


The interval of different button must within 6 seconds for all setting, otherwise the system will restore the original state

One receiver store 20 emitters channels at most, and one channel of emitter can control 20 receivers at most.





# Matchable DC43 Set up

The interval of different button must within 10 seconds for all setting, otherwise the system will restore the original state

One receiver store 20 emitters channels at most, and one channel of emitter can control 20 receivers at most.



DC43 in the power state

Press the receiver

See green programming key indicator flashing button of receiver green indicator

Press the STOP

See the receiver Press the upward button of DC118 long flashing

Setting is ok See green indicator flashing and extinguished



## Matchable DC136 Set up

The interval of different button must within 10 seconds for all setting, otherwise the system will restore the original state

One receiver store 20 emitters channels at most, and one channel of emitter can control 20 receivers at most.

> ok Setting is ok



DC136 in the power state

Press the receiver

See green

Press the STOP See the receiver programming key indicator flashing button of receiver green indicator



Press the upward See green indicator button of DC118 flashing and extinguished



# Wind-sun sensor working principle

Over the setting for 6 to 10s,the wind speed is to high that the wind sun sensor will close the awning. Over the setting continually for 5 min, the illumination is so strong that the sensor will open the awning, Lower than the setting for 15 to 20min, the sensor will close the awning. If the wind speed over the setting continually, the sensor can not control the motor.







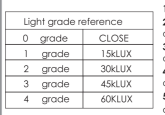
## Wind-sun sensor grade adjusting reference

## Additional

TION	
Wind grade reference	
grade	CLOSE
grade	15km/h
grade	30km/h
grade	45km/h
	ind grade grade grade grade

The above grades equal to

- $\perp$  1: When the grade is " 0 ", the wind will close
- **2**: When the grade is "1", the wind reaches over 15Km / h, the awning will fold, LED flashing 3: When the grade is "2", the wind reaches over 30Km / h, the awning will fold,LED flashing
- **4**: When the grade is "3", the wind reaches over 45Km / h, the awning will fold,LED flashing



The above grades equal to

the awning will rotate and fold automatically

- 1: When the grade is "0", the light will close
- 2: When the grade is "1", the light reaches over 15 KLUX, the awning will open,LED flashing
- 3: When the grade is "2", the light reaches over 30 KLUX, the awning will open, LED flashing
- 4: When the grade is " 3 ", the light reaches over 45 KLUX, the awning will open, LED flashing 5: When the grade is " 4 ", the light reaches over 60 KLUX, the awning will open, LED flashing



### Illumination setting







Long press the illumination button for 3s to enter the setting

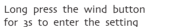
Short press the illumination button,the number cycle from o to 4,select the desired number.

The illumination signal flicks then turns off



#### Wind setting







Short press the wind button, the number cycle from o to 3, select the desired number.

The wind signal flicks then turns off

ok



#### The examination of the current illumination



Short press the illumination button for 3 times, the illumination



LCD screen displays the current illumination







Numerical range: 0.0~9.9KM/H

Numerical range: oo~99KLUX



signal on the LCD screen flicks.





Short press the wind button for 3 times, the wind signal on the LCD screen flicks.

LCD screen displays the current wind