

A

Additional Function

Matchable R/E/ED Tubular Motor Set up

Tubular motor switch on

a

b

a

X2

Time interval (T)T<6s

b

ok

DC116 adding is ok

Continue to press "a" emitter's setting button two time

Press the setting button on wind-sun sensor DC118

!

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.

A

Additional Function

Matchable DC43 Set up

DC43 in the power state

Press the receiver programming key indicator flashing

See green indicator flashing

Press the STOP button of receiver

See the receiver green indicator long flashing

Press the upward button of DC118

See green indicator flashing and extinguished

ok

Setting is ok

!

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.

A

Additional Function

Matchable DC136 Set up

DC136 in the power state

Press the receiver programming key

See green indicator flashing

Press the STOP button of receiver

See the receiver green indicator long flashing

Press the upward button of DC118

See green indicator flashing and extinguished

ok

Setting is ok

!

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.

A

Additional Function

Wind-sun sensor working principle

DC118

DC136

When breeze, the awning is on the open status

DC118

DC136

When gale, the awning begins to close up

DC136

Awning has been completely closed avoid damage by the gale

早上 6:00-8:00

DC118

DC136

When the sun light is weak in the morning , the awning is on the closed state

早上 8:00-10:00

DC118

DC136

DC43

When the sunlight is ample in the noon,the awning will automatically open to protect you from the sun

下午 4:00-6:00

DC118

DC136

When sunlight diminishes in the evening, the awning will rotate and fold automatically

A

Additional Function

Wind-sun sensor grade adjusting reference

Wind grade reference

0	grade	CLOSE
1	grade	15km/h
2	grade	30km/h
3	grade	45km/h

The above grades equal to

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

Light grade reference

0	grade	CLOSE
1	grade	15kLUX
2	grade	30KLUX
3	grade	45KLUX
4	grade	60KLUX

The above grades equal to

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

A

Additional Function

Illumination setting

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

Short press the illumination button,the number cycle from 0 to 4,select the desired number.

The illumination signal flicks then turns off

ok

Setting is ok

A

Additional Function

Wind setting

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

Short press the wind button,the number cycle from 0 to 3,select the desired number.

The wind signal flicks then turns off

ok

Setting is ok

A

Additional Function

The examination of the current illumination

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

LCD screen displays the current illumination

!

Numerical range: 00~99KLUX

A

Additional Function

The examination of the current wind

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

LCD screen displays the current wind

!

Numerical range: 0.0~9.9KM/H