

Model:DD116H Wind-sun sensor

# NSTALLATION MANUAL

**Bi-directional Wind-sun Sensor Instruction** 

## DD116

Read the manual before you begin the installation. If these instructions are not followed, this may lead to defects and injury in which warranty can't be claimed.



www.brel-home.com

Visit our website for more manuals and information



Scan the QR code here for the manual to download & view instructional videos

## Table of Content

Warning	2
Wiring/Matchable Motors and Receivers /Installing the Motor	3
Technical data of the motor	4
Functions Remote Control/Settings	5

## A Warning



Do not operate the motor in humid surroundings.



BREL-Motors declares that this motor has been manufactured according to the guidelines of the CE standard 1999/5/EC



The motor must be protected from direct moisture influences.



The motor must be installed correctly.



Keep the antenna in a good condition and do not shorten. The antenna should not come into contact with other metal parts otherwise it will reduce the function.





Do not allow children to play with the roller blind control unit. Keep remote controls out of reach of children. Children cannot recognize the dangers of electrical equipment and are therefore not allowed to work with it

## Matchable Motors and Receivers



## Installing the Motor

Note: If to change the installation position, open the power terminal box, loosen the screw and adjust to the desired position then tighten the fixed screw.



#### Technical data of the motor

#### DD116

working voltage	AC 230V
Radio frequency	433.92MHz
Working current	<20mA
Working temperature	-10°C~65°C
Radio range	indoor>30 meters
Safety code	50 million times without repeat, high security

## WARNING:

- 1 Stable performance, wireless remote control.
- 2 The sensor can be fixed to the wall with two screws.
- 3 There are 7 different wind grades and 4 different light intens ity grades.
- 4 When the wind intensity exceeds the first set grade for the first time, the sensor will send signals automatically to the motor to close the awning within 3~6S; when the wind intensity exceeds the set grade continuously, the sensor will send signals to the motor every 3 minute one time.
- 5 When the light intensity exceeds the set grade continuously more than 5 minutes, the sensor will send signals to close the awning; when the light intensity hasn't reached the set grade continuously more than 5 minutes, the sensor will send signals to open the awning; when the light intensity exceeds the set grade continuously, the sensor will send signals every 5 minutes one time for 19 times totally; when the light intensity hasn't reached the set grade continuously, the sensor will send signals every 5 minutes, the sensor will send set grade continuously.

#### **≜NOTE**

- 1 Make sure the wind-sun sensor should be paired to the receiver successfully.
- 2 Make sure press UP button on the paired emitter, the awning will be closed.

## **Functions Remote Control**





Scan the QR code here for the manual to download & view instructional videos











When the sunlight is lessening, the awning will be closed automatically

4:00-6:00 PM.

DD116H

### Step 4 Sensor Grade Adjusting Reference

#### △NOTE

- 1 When the wind intensity exceeds the set grade, the motor runs upward after 3 seconds.
- 2 When the sun intensity continues to exceed the set grade, the motor runs downward after 5 minutes. When the light intensity continuously doesn't reach the set grade, the motor runs upward after 15 minutes.

Wind grade	reference	
1 grade	10km/h	→ When the grade is "1", the wind intensity reaches over 10km/h, the awning will be closed.
1.5 grade	15km/h	→ When the grade is "1.5", the wind intensity reaches over 15km/h, the awning will be closed.
2 grade	20km/h	→ When the grade is "2", the wind intensity reaches over 20km/h, the awning will be closed.
2.5 grade	25km/h	$\rightarrow$ When the grade is "2.5", the wind intensity reaches over 25km/h, the
3 grade	30km/h	awning will be closed. → When the grade is "3", the wind intensity reaches over 30km/h, the awning
3.5 grade	35km/h	will be closed. When the grade is "3.5", the wind intensity reaches over 35km/h, the
4 grade	40km/h	awning will be closed. → When the grade is "4", the wind intensity reaches over 40km/h, the awning will be closed.

Light intensity grade reference		
0 grade	Close	⊢
1 grade	20KLUX	<b> </b> ,
2 grade	40KLUX	<b></b> ,
3 grade	60KLUX	<b> </b> ,
4 grade	80KLUX	<b>_</b>

 $\rightarrow$  When the grade is "0", the sun intensity will close.

- $\$  When the grade is "1", the sun intensity reaches over 20KLUX, the awning will open.
- . When the grade is "2", the sun intensity reaches over 40KLUX, the awning will open.
- $\rightarrow$  When the grade is "3", the sun intensity reaches over 60KLUX, the awning will open.
- When the grade is "4", the sun intensity reaches over 80KLUX, the awning will open.

#### Uni-directional / Bi-directional Mode Switch

Uni-directional mode switch to bi-directional mode Press and hold UP and P2 button, don't release











After 5S, the LED indicator will be long bright once, don't release the button After 10S, the LED indicator will be long bright once, release the button.

The mode has been switched successfully.

#### Page 7

#### Bi-directional mode switch to uni-directional mode

Press and hold UP and P2 button, don't release





After 3S, the LED indicator will be long bright once, don't release the button



After 10S, the LED indicator will be long bright once, don't release the button After 10S, the LED indicator will be long bright once, release the button The mode has been switched successfully.

Flash×2

#### Switching DC116/DC116E/DC116F/DC116G Operation(Under Uni-directional Mode)

#### **△NOTE**

The flashes times means different models; flash once is DC116, twice is DC116E, three times is DC116F and four times is DC116G.
Press P2 to





Brel Nederland b.v. info@brel-home.com