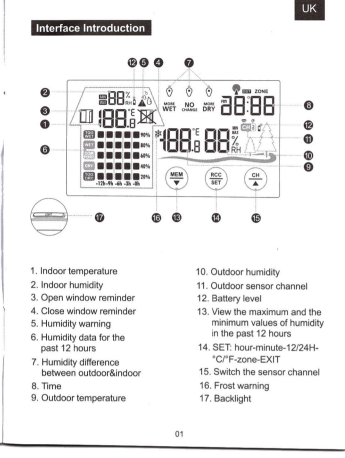


English ····· 01-04
Deutsch 05-08
Français 09-12
Español 13-16
Italiano 17-20



## Features

Frost Warning

Frost warning is displayed when outdoor temperature is below 3°C.

#### Window Reminder

- 1. Open window Reminder:
- Indoor humidity is between 30-44%RH, and humidity difference between outdoor&indoor shows more wet.
- Indoor humidity is between 66-84%RH, and humidity difference between outdoor&indoor shows more dry.
- 2. Close window Reminder:
- · Indoor humidity is between 30-44%RH, and humidity difference between
- outdoor&indoor shows more dry. Indoor humidity is between 66-84%RH, and humidity difference between outdoor&indoor shows more wet.

Humidity Difference Between Outdoor&Indoor

 $\odot$  $\bigcirc$ 0

WET CHANGE DRY

More wet: Outdoor humidity minus indoor humidity ≥5%

No change: The difference between outdoor and indoor humidity is less than 4%

More wet: Outdoor humidity minus indoor humidity ≥5%

02

A00

Humidity warning display when indoor humidity≥89% or ≤29%.

# Low Battery Indicator

Humidity Warning

D



Low battery, please replace the battery in time.

# Indoor & Outdoor Detection Range

Indoor & Outdoor humidity: 20%RH ~ 95%RH NOTE: It shows 20% when the data is below 20%, and shows 95% when the date is over 95%.

Indoor temperature: -9.9 °C ~ + 50 °C Outdoor temperature: -40 °C ~ + 60 °C NOTE: temperature outside the detection range shows HH.H or LL.L.

IPX4 Waterproof

Waterproof level (outdoor sensor): IPX4.

## Radio Control Clock

It automatically receives MSF/DCF/WWVB signal at 1:00, 2:00, 3:00, 4:00, 5:00 every morning to calibrate the time.

# Settings

#### RCC/SET

Short press to manually open and close MSF/DCF/WWVB signal reception - a small arrow ▲ flashes above [Hour], which means it is receiving the signal and calibrating the time.

03

NOTE: during the reception, no other operations can be performed. It takes about 4-8 minutes to complete the reception.

- Long press (3 seconds) to enter the setting page [Hour] starts flashing. And then short press [RCC/SET] button to select setting project: hour→ minute→12/24H→°C/°F→zone→EXIT.
- NOTE: During setting, [MEM] and [CH] button correspond to and + respectively. (Long press for quick adjustment)

#### = MEM

- 1. Short press to view the maximum and the minimum values of humidity for the past 12 hours.
- 2. Long press (3 seconds) to clear the maximum and the minimum values.

# = CH

- Short press to switch the sensor channel.
- NOTE: One sensor corresponds to one channel. A host can support up to 3 sensors. Kollea weather station is only equipped with one sensor.

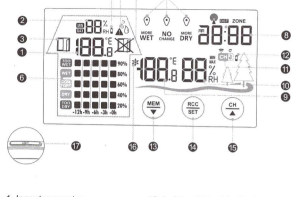
#### Backlight

Press [backlight] button to get backlight for lasting 5 seconds.

04

# Interface Introduction





- 1. Innentemperatur
- 2. Innenluftfeuchtigkeit
- Fenstererinnerung öffnen
- 4. Fenstererinnerung schließen
- 5. Luftfeuchtigkeit Warnung
- Feuchtigkeitsdaten f
  ür die letzten 12 Stunden
- 7. Feuchtigkeitsunterschied
- zwischen Außen und Innen 8. Zeit
- 9. Außentemperatur

- 10. Luftfeuchtigkeit im Freien
- 11. Sensorkanal im Freien
- 12. Batterie Level
- Zeigen Sie die maximalen und minimalen Luftfeuchtigkeitswerte der letzten 12 Stunden an
- 14. SET: Stunde-Minute-12/24H-°C/°F -zone-EXIT
- 15. Schalten Sie den Sensorkanal um
- 16. Frost-warnung
  - 17. Hintergrundbeleuchtung

05

DE