

# lidle IAN 365202\_2101 Radio-Controlled Weather Station **Instruction Manual**

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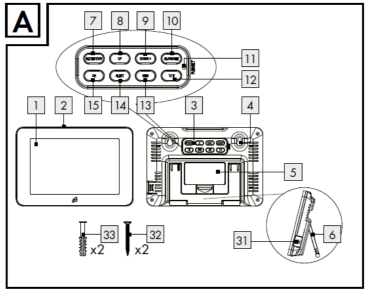
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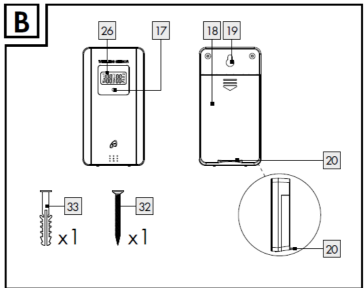
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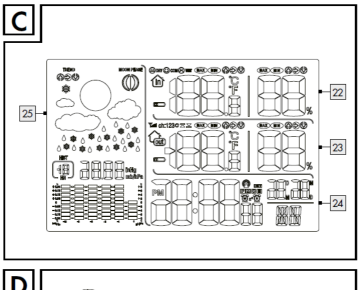


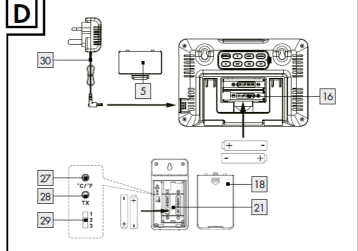
# lidle IAN 365202\_2101 Radio-Controlled Weather Station











# Introduction

We congratulate you on the purchase of your new product. You have chosen a high quality product. The instructions for use are part of the product. They contain important information concerning safety, use and disposal. Before using the product, please familiarize yourself with all of the safety information and instructions for use. Only use the product as described and for the specified applications. If you pass the product on to anyone else, please ensure that you also pass on all the documentation with it.

#### Intended use

This product displays the indoor and outdoor temperature, indoor and outdoor humidity, and barometric pressure. It features a radio-controlled clock and several alarm functions. The probable weather trend is cal-culated based on data collected. The product is not intended for commercial use.

# Parts description

## Main station

- 1. Display
- 2. SNOOZE-/LIGHT field
- 3. Keypad
- 4. Main station eyebolt
- 5. Battery compartment cover

- 6. Stand
- 7. SET- / HISTORY button
- 8. UP button
- 9. DOWN-/button
- 10. ALARM- / SET button
- 11. Reset button
- 12. °C / °F button
- 13. MEM button
- 14. ALERT button
- 15. CH button
- 16. Battery compartment

# **Outdoor sensor**

- 17. Signal LED
- 18. Battery compartment cover
- 19. Outdoor sensor eyebolt
- 20. Outdoor sensor stand
- 21. Outdoor sensor battery

# compartment Display

- 22. Indoor temperature field
- 23. Outdoor temperature field
- 24. Clock field
- 25. Barometric pressure field
- 26. Outdoor sensor display
- 27. Outdoor sensor buttons next to battery compartment
- 28. °C / °F button
- 29. TX button (Channel reset button)
- 30. hannel selector switch

# Optional power supply

- 31. Mains adapter
- 32. Mains adapter socket

Mounting materials:

- 33. Screw (Ø 3 mm)
- 34. Dowel (Ø 8 mm)

#### **Technical data**

# Main station:

- Temperature measurement range: 0 °C to 50 °C 32 °F to 122 °F
- Humidity measurement range: 20 % to 95 %
- · Radio-controlled clock: MSF
- Batteries: 2 x LR06 (UM-3), 1.5 V (size AA)
- · Barometric pressure
  - measurement range: 850 hPa to 1050 hPa 25.1 inHg to 31.1 inHg

# Mains adapter

Information	Value	Unit
Manufacturer's name or trade mark, commercial registration number and address	OWIM GmbH & Co. KG HRA 721742 Stifts bergstraße 1, 74167 Neckarsulm, GERMA NY	
Model identifier	DM6308-BS-WH for HG07890B-MSF DM6 308-BS-BL for HG07890A-MSF	
Input voltage	100–240	V~
Input AC frequency	50 / 60	Hz
Output voltage	5.0	V
Output current	1.0	Α
Output power	5.0	W
Average active efficiency	76.97	%
No-load power consumption	0.07	W
Protection class	П	

# **Outdoor sensor:**

- Temperature measurement range: -20 °C to +50 °C -4.0 °F to + 122 °F
- $\bullet$  Humidity measurement range: 20 % to 95 %
- Wireless range: max. 100 m (open area)
- Batteries: 2 x LR06 (UM-3), 1.5 V (size AA)
- Protection class: IPX4
- Frequency band: 433.050 MHz to 434.790 MHz
- · Transmitted maximum
  - radio-frequency power: 433.92 MHz, -10.77 dBm

# Scope of delivery

- 1 Main station
- 1 Outdoor sensor
- 4 Batteries, type LR06, 1.5 V
- 1 Mains adapter
- 3 Screws
- 3 Dowels
- 1 Set of operating instructions

# **General safety instructions**

Before using the product, please familiarize yourself with all of the safety information and instructions for use! When passing this product on to others, please also include all the documents!

- This product may be used by children age 8 years and up, and persons with reduced physical, sensory or
  mental capacity or lacking experience and knowledge, when supervised or instructed on the safe use of the
  product and the associated risks. Children should not be allowed to play with the product. Cleaning and user
  maintenance should not be per-formed by children without supervision.
- Do not use the product if it is damaged.
- Do not expose the main station to moisture or direct sunlight. Before using the product, ensure that the
  available mains voltage corresponds with the operating voltage required for the mains supply (100–240 V~, 50
  / 60 Hz).
- Before using the product, verify the product and the mains supply and the cable connection aren't damaged! Never operate a damaged product!
- The product must be plugged into an easily accessible socket so it can easily be unplugged in the event of an emergency.
- This product does not contain any parts that can be serviced by the user. The LEDs cannot be exchanged.
- The product is only suited for use with the included mains adapter (model no. DM6308-BS-WH for HG07890B-MSF, DM6308-BS-BL for HG07890A-MSF).
- To switch the product off completely, unplug the mains adapter from the socket.

### Safety instructions for batteries / rechargeable batteries

- DANGER TO LIFE! Keep batteries / rechargeable batteries out of reach of children. If accidentally swallowed seek immediate medical attention.
  - Swallowing may lead to burns, perforation of soft tissue, and death. Severe burns can occur within 2 hours of ingestion.
- DANGER OF EXPLOSION! Never recharge non- rechargeable batteries. Do not short-circuit batteries / rechargeable batteries and / or open them. Overheating, fire or bursting can be the result.
   N ever throw batteries / rechargeable batteries into fire or water. Do not exert mechanical loads to batteries / rechargeable batteries.

## Risk of leakage of batteries / rechargeable batteries

- A void extreme environmental conditions and temperatures, which could affect batteries / rechargeable batteries, e.g. radiators / direct sunlight.
- If batteries / rechargeable batteries have leaked, avoid contact with skin, eyes and mucous membranes with the chemicals! Flush immediately the affected areas with fresh water and seek medical attention!
- WEAR PROTECTIVE GLOVES! Leaked or damaged batteries / rechargeable batteries can cause burns on contact with the skin. Wear suitable protective gloves at all times if such an event occurs.
- In the event of a leakage of batteries / rechargeable batteries, immediately remove them from the product to prevent damage. Only use the same type of batteries / rechargeable batteries. Do not mix used and new batteries /
- rechargeable batteries. Remove batteries / rechargeable batteries if the product will not be used for a longer period.

## Risk of damage of the product

- Only use the specified type of battery / rechargeable battery! Insert batteries / rechargeable batteries according to polarity marks (+) and (-) on the battery / rechargeable battery and the product.
- Use a dry lint-free cloth or cotton swab to clean the contacts on the battery / rechargeable battery and in the battery compart-ment before inserting!
- Remove exhausted batteries / rechargeable batteries from the product immediately.

# Start-up

**Note:** First insert the batteries in the outdoor sensor, then the main station.

#### Setting up the products

**ATTENTION:** First start the outdoor sensor, then the main station.

- If possible, do not expose the outdoor sensor or main station to direct sunlight. Plane it to a horizontal, level surface or mounting on the vertical wall.
- The main station can be hung by the eyebolt 4 or flip out the stand 6 to place it on a horizontal, level surface.

Note: Main station for indoor use only.

# Starting the outdoor sensor / changing batteries

Open the battery compartment 21 on the back of the outdoor sensor by sliding the battery cover 18 in the direction of the arrow. When changing batteries first remove the old batteries.

Insert the new batteries, type LR06, in the battery compartment 21. Check the polarity of the battery during insertion. This is indicated in the battery compartment.

## Close the battery cover.

The signal LED 17 at the front of the outdoor sensor will briefly light up. The signal LED will then flash about twice a minute, indicating wireless transmission.

# Starting the main station / changing batteries

Open the battery cover 5 at the back of the main station by pulling up on the tab at the bottom of the battery compartment. When changing batteries first remove the old batteries.

- Insert the new batteries, type LR06, in the battery compartment 16. Check the polarity of the battery during insertion. This is indicated in the battery compartment.
- Close the battery cover. will briefly light up and run a brief check of all display elements.
- Plug the low voltage plug of the mains adapter in the main station and plug the mains adapter into an easily
  accessible outlet. The display will permanently light up and run a brief check of all display elements.
  - **Note:** Batteries power supply only for data backup only. When you unplug the mains adaptor 30, the storage setting value will not be delete.
- The outdoor temperature field 23 will show an animation of the reception symbol, indicating the main station is

searching for the signal from the outdoor sensor.

- If no outdoor temperature is displayed after 3 minutes, the main station will stop searching. The animation of the reception symbol will turn off and the outdoor temperature field will show -.\_ °C and -.\_ %. Most likely, the signal cannot be received due to structural factors, reinforced concrete walls, the brickwork being too solid, or the distance between the units. After finding a better location for the outdoor sensor, reception will need to be restarted.
- Press and hold the CH button 15 at the back of the main station for 3 seconds until the reception signal
  becomes animated again. The product will automatically start receiving the outdoor sensor signal, regardless if
  signal from the outdoor sensor was received or not. The clock field 24 will show an animated radio tower
  symbol, indicating the receiver for the MSF signal is starting to receive the time.

#### The MSF signal (time transmitter)

## Radio signal (MSF):

The MSF radio signal (time signal transmitter) is broadcast from Cumbria, UK, the coverage of the MSF radio signal is the whole of the British Isles. The time code signal can be received upto 1500 km from Cumbria. Reception of the radio signal generally takes approx. 3–10 minutes.

If the signal is detected the clock field 24 will show the current Central European Time, date and day of the week. A static radio tower symbol appears. For more details please refer to section Basic settings. If the attempts to receive a signal fail the main station will stop attempting to receive a signal after 7 minutes and the radio tower symbol will disappear. For information on how to resolve this issue please refer to chapter Troubleshooting.

 You may reactivate reception by pressing and holding the DOWN-/ button 9 for three seconds until an radio tower symbol in the clock field 24 becomes animated.

You also have the option to set the time manually. For more details please refer to section Basic settings.

#### Mounting the temperature station and / or the outdoor sensor on a wall:

Note: You will require an electric drill and a cross head screwdriver for this step.

**CAUTION!** DANGER TO LIFE, RISK OF INJURY AND MATERIAL DAMAGE! Read the operating and safety instructions for your drill carefully.

**DANGER TO LIFE!** Take care that you do not hit electricity, gas or water lines when you drill into the wall. If necessary, check with a pipe and cable detector before drilling.

Note: Before mounting the temperature station, please fall back the stand 6 from back side.

- Mark the position of the hole (Ø approx. 8 mm) on the wall.
- Drill the hole with an electric drill.
- Insert the dowel 33 into the drilled hole.
- Using a cross head screwdriver, screw the screw 32 into the dowel.
- Hang the temperature station or outdoor sensor by placing the hanging slot 4, 19 to the according screw.

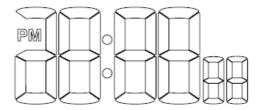
**Note:** Ensure that the outdoor sensor shouldn't be immersed into water and not contact with direct sunlight. Electronic devices may adversely affect the wireless signal reception.

Once the main station has received the signal from the outdoor sensor and the MSF signal, it enters base mode. In base mode the main station will display the following information:

#### Information in base mode

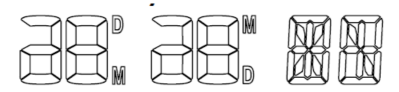
#### The clock field

#### Time:



The time will be displayed in 24 hour format according to the default settings. When selecting 12 hour mode in basic settings, the time from 12:00 oʻclock in the afternoon until 11:59 o†clock at night will show PM (Latin for = afternoon) in front of the time. During Daylight Saving Time DST will appear at the top between the hour and minute. This display is only functional when receiving the MSF signal.

# Date and day:



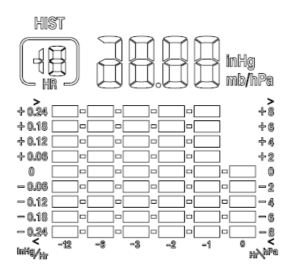
To the left of the abbreviation D (Day) the date of the current day ap-pears, and to the left of the abbreviation M (month) the date of the current month. On the right the abbreviation for the current day of the week appears. The default language for this abbreviation is German, but can be changed. Please refer to section Basic settings.

# The radio tower symbol:

The radio tower symbol indicates successful reception of the MSF signal. The main station synchronizes its internal clock with the time station every night. During synchronization this symbol will flash. If reception was successful the symbol will be static until the next reception cycle.

#### The barometric pressure field

# Barometric pressure display:



At the top right is the barometric pressure at the time shown in the HIST field (history). If LLL (or LL.LL when setting the unit inHg), the display range is below 850 hPa (25.1 inHg), if HHH (or HH.HH), it is above.

By default the current barometric pressure (HIST = 0) is shown in the unit mb (millibar) or hPa (hectopascal). However, the display can also be set to the uncommon unit inHg (inch of mercury). Please refer to section Basic settings.

The bar graph shows a graphic of the barometric pressure 0, 1, 2, 3, 6 and 12 hours ago.

## The barometric pressure trend:

The trend will appear as rising (or dropping), when the barometric pressure changes by 2 hPa (= 0.06 inHg) or more within an hour and will maintain the direction for one hour even without any further change.

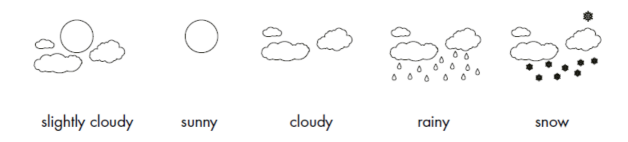
## The lunar phase:

The current lunar phase is indicated as follows: The portion of the moon not illuminated will be dark in the display.

#### The weather forecast:

The main station calculates a weather forecast for about the next 12 hours based on the barometric pressure trend. Of course this fore-cast can†tompare to that of professional weather services supported by satellites and high performance computers, but merely provides an approximate indication of current developments. The graphic display can not be set manually.

## Available graphic forecasts are:



#### The indoor temperature field

## The indoor temperature:

The indoor temperature measured by the main station is displayed with indexing up to a tenth of a degree. The temperature unit °C (for degrees Celsius) appears at the top right. The temperature unit can also be set to the now uncommon unit °F (degrees Fahrenheit). To change to this unit press the °C / °F button 12 . If LL.L appears, it is below the measurement range of 0 °C to 50 °C (or 32 °F to 122 °F), when HH.H appears it is above.

# The relative humidity:

This displays the relative humidity to which the main station is exposed.

## The temperature- or humidity trend:

The trend will appear as rising (or dropping), when the temperature changes by  $2 \, ^{\circ}$ C (=  $3.6 \, ^{\circ}$ F) or more within an hour and will maintain the direction for one hour even without any further change. The humidity trend will respond accordingly with a change of  $2 \, ^{\circ}$ 6 in humidity.

#### Indoor climate rating:

Based on the indoor humidity and temperature the main station will rate the indoor climate using the following key:

- DRY humidity below 40 %
- COMFORT humidity between 40 and 70 %, and a temperature range between 20 °C-28 °C (68 °F-82.4 °F).
- WET humidity higher than 70 %

When the indoor temperature is outside the 20 °C–28 °C range no indoor climate rating will appear.

## Low battery:

If the battery symbol appears the batteries in the main station should be replaced as soon as possible. Please refer to the instructions in section Starting the main station / changing batteries.

#### The outdoor temperature field

## The outdoor temperature:

The outdoor temperature is displayed with indexing up to a tenth of a degree. The temperature unit °C (for degrees Celsius) appears at the top right. The temperature unit can also be set to the now uncommon unit °F (degrees Fahrenheit).

To change to this unit press the °C / °F button 12 . If LL.L appears, it is below the measurement range of -20 °C to 50 °C (or – 4 °F to 122 °F), when HH.H appears it is above.

# The relative humidity:

This displays the relative humidity to which the outdoor sensor is exposed.

# The temperature- or humidity trend:

The trend will appear as rising (or dropping), when the temperature changes by 2 °C (= 3.6 °F) or more within an hour and will maintain the direction for one hour even without any further change. The humidity trend will re-spond accordingly with a change of 2 % in humidity.

### Channel display:

The main station receives the outdoor signal automatically after you have made all the settings.

**Note:** In the event of interference from nearby equipment transmitting radio signals, please select a different channel for the outdoor sensor by pressing the CH button 15 on the main station or the channel selector switch 29 on the outdoor sensor. The relevant data is shown in the LC-display.

- 1: Outdoor sensor on channel 1
- 2: Outdoor sensor on channel 2
- 3: Outdoor sensor on channel 3
- · automatic channel change

## Low battery:

If the battery symbol appears the batteries in the outdoor sensor should be replaced as soon as possible. Please refer to the instructions in section Starting the outdoor sensor / changing batteries.

## **Settings**

**ATTENTION:** Firmly touching the top of the housing will turn on the backlight (Fig. E). 10 seconds after releasing it the display backlight will turn off again. In the battery or mains operation, have three brightness level can be selected.

Please note, the main station does not respond to two buttons being pressed at once. Hence, if the unit does not respond to a button being pressed, you are probably also pressing the SNOOZE / LIGHT field. Release when this occurs!

## **Basic settings**

Press and hold the SET- / HISTORY button 7 for 3 seconds to change the basic settings.

Pressing the UP button 8 or the DOWN- / button 9 allows you to now change the respective flashing value.

**TIP:** Pressing and holding the UP button or the DOWN- / button will quickly scan ahead or back through the numbers.

**ATTENTION:** When no buttons are pressed for approx. 20 seconds the main station will return to base mode.

• Briefly pressing the SET/HISTORY button will confirm the setting and switch to the next option in the clock settings. This allows you to change the following settings in sequence:

**Note:** If the main station has received the MSF signal the year, month, day, hour and minute settings will remain unchanged. If you are in a different time zone than Germany you may set your local time under time zone.

# **Year Month Day**

Language setting for displaying the weekday at the bottom right of the clock display. The following codes will flash and can be changed in the following sequence by pressing the UP / DOWN button: GE (German), DA (Danish), ES (Spanish), NE (Dutch), FR (French), IT (Italian), EN (English) Clock format: select from 24 Hr for 24-hour format (0:00 oʻclock

- 23:59 o'clock). 12 Hr indicates the 12-hour format (1:00 o'clock
- 12:59 o'clock). In 12-hour mode the time from 12:00 o'clock in the afternoon until 11:59 o'clock at night will show PM (Latin for "post meridiem" = after noon) in the display.

#### **Hour Minute**

**Time zone:** The time zone can be set ranging from +12 to -12 hours.

**Note:** Should you be in a country in which the MSF signal can be received but the time is different to your current local time, you can use the time zone setting to have the product display your current local time. If you find yourself in a country in which, for example, the local time is an hour ahead of Western European Time (WET), you set the time zone to + 01. The product is now still controlled by MSF but shows the time as one hour ahead of WET. **Weather forecast:** The main station computes the weather forecast based on changes in the barometric pressure. Since no data related to barometric pressure changes is available when starting the unit, the weather forecast will be random at this time. The main station will only be able to compute the forecast after a few days. However, when starting the unit you may use the UP- or DOWN-/

button to set a forecast based on the forecast on the TV or the internet to slightly accelerate self-regulation of the weather forecast. Setting the barometric pressure: The barometric pressure will indicate the absolute barometric pressure in mb or hPa according to the default setting. Here you may now set the display to the altitude-related barometric pressure of your location. Please obtain the correct current data from the internet or the local weather forecast. Please note, the data must be entered in the unit displayed at the time the setting is made. Setting the barometric pressure: The default is the official European unit hPa. However, you may also select the unit inch of mercury (inHg). When changing the unit at this time the indicated value will automatically be converted to the new unit.

#### Temperature alarm

You have the option to define a temperature range for the outdoor sensor. With the temperature alarm activated, the main station will sound an alarm if the outdoor sensor measures a temperature outside of this temperature range.

#### Activating the temperature alarm

Press and hold the ALERT button 14 for three seconds until the temperature display flashes in the outdoor temperature field 23. A flashing up arrow will appear to the left of the temperature. Now press the UP button 8 or the DOWN-/button 9 to set the maximum temperature for the desired temperature range. TIP: Press and hold the UP button or the DOWN-/button to quickly scan ahead or back through the numbers. Confirm the value by

pressing the ALERT button. The temperature display will now flash again and a down arrow will start flashing. Press the UP button or the DOWN- / button to now set the mini-mum temperature for the desired temperature range.

Confirm the value by pressing the ALERT button.

The temperature range is now set.

Briefly press the ALERT button to now activate or deactivate the temperature alarm.

With the temperature alarm activated a static double arrow will appear in the outdoor temperature field below OUT:

If the outdoor sensor measures a temperature outside this temper-ature range the main station will sound an alarm for one minute. This alarm can be silenced by pressing any button on the keypad. The temperature which triggered the alarm will flash as a visual alarm, and the part of the double arrow indicating the direction of the temperature deviation. Press the ALERT button to switch off the alarm.

#### **Alarm**

The main station features two alarms, which can be set and activated separately. **Weekday alarm, Single alarm** 

- · Weekday alarm: Mo to Fr weekday alarm
- Single Alarm: one time alarm Once it finished, will be disabled automatically.
- · Setting the alarm
  - Press and hold the ALARM- / SET button 10 for 3 seconds to enter the alarm settings mode. The last alarm setting will appear in place of the clock, with the hour flashing. The mark will appear to the right of the alarm time.
- Set the hour for alarm W (weekday) or S (single) alarm using the UP button 8 or the DOWN- / button 9. TIP: Press and hold the UP button or the DOWN- / button to quickly scan ahead or back.
- Press the ALARM-/SET button again to confirm your entry, and he minutes will start flashing. These can be changed in the same manner.

# Activating the alarm

In clock mode press the DOWN- / button 9. In addition to the time a bell will appear with 1: . Alarm 1 is now activated. Press the DOWN- / button again and the alarm symbol 1 will disappear. Alarm symbol 2: . will appear. Pressing the DOWN- / button again will activate alarm 1 and alarm 2. Both alarm symbols will appear: . Pressing the DOWN- / button a fourth time will deactivate both alarm 1 and alarm 2.

#### Switching off the alarm

- The alarm will sound at the set time and the backlight will switch on. When not switched off, the alarm will sound for 2 minutes before stopping automatically.
- Press the SNOOZE- / LIGHT field 2 to interrupt the alarm. The clock display will flash, indicating the snooze function has been activated: the alarm will sound again after 5 minutes.
- Press any button on the keypad to actually shut off the alarm.

## Accessing stored data

# **Maximum temperatures**

Press the MEM button 13 again and both temperature fields will show 22 and 23 next to the temperature, and MAX next to the humidity. The respective maximum indoor and outdoor value will be shown. Press the MEM

button twice and MIN will appear next to the temperature, and the respective lowest indoor and outdoor value will be shown. After 5 seconds the current values will again be displayed.

TIP: Min / Max Temperature are measured by all time since start

(after batteries inserted / power supply connected). To erase the stored Min / Max Temperature, hold the MEM button 13 for approx. 3 seconds.

### **Barometric pressure history**

Repeatedly briefly pressing the SET-/HISTORY button 7 will display the barometric pressure for the past 12 hours. The barometric pressure field 25 next to the display of the barometric pressure the history indicates how many hours ago the barometric pressure being displayed was current.

# Manually activating signal reception

## **Activating MSF signal reception**

Every night the main station synchronizes the internal clock with the MSF signal. However, you may also activate MSF reception manually. To do so, press and hold the DOWN- / button 9 for 3 seconds until the radio tower symbol flashes. Following successful reception the radio tower symbol will be static. If reception fails, the radio tower symbol will disappear.

#### Activating reception from the outdoor sensor

The outdoor sensor will transmit a signal about twice a minute, which is automatically received by the main station. However, you may also manually activate reception of the signal. To do so, press and hold the CH button 15 for three seconds until the channel symbol flashes. Following successful reception the animation of the symbol will disappear and the transmitted temperature and humidity will appear in the display.

#### **Background lighting**

Touch the SNOOZE- / LIGHT field 2. The background lighting illuminates for 10 seconds. While plug in the adapter power have continuous background lighting. In the battery or mains operation, there are three levels of background lighting to choose from.

#### **Reset function**

Reset key function, press reset key 11 back of the main station will be reset whole product, need setup again.

# **Troubleshooting**

The product contains delicate electronic components. Thus radio transmitting equipment in the immediate vicinity may interfere with the product. If the display shows interference, move such objects away from the product. Electrostatic discharges can lead to malfunctions.

In cases of the product failing to work, remove the batteries for a short while and then replace them. Obstacles, e.g. concrete walls, may make the reception susceptible to interference. In this event change the location. Please note, the outdoor sensor should always be set up within a range of max. 100 metres (open area) of the main station. The specified range is the open area range, meaning there should be no obstructions between the outdoor sensor and the base will often improve transmission.

Cold (outdoor temperatures below 0 °C) may also negatively impact battery performance of the outdoor sensor, thus wireless transmission. Another factor which may interfere with reception is drained or weak batteries in the outdoor sensor. Replace these with fresh batteries.

If the product is not working properly, briefly remove and reinsert the batteries.

### Cleaning and care

- Never immerse the product in water or other liquids. Otherwise the product can be damaged.
- Use a dry, soft and eyeglasses cloth for cleaning and care.

#### **Disposal**

The packaging is made entirely of recyclable materials, which you may dispose of at local recycling facilities.

- Observe the marking of the packaging materials for waste separation, which are marked with abbreviations (a) and numbers (b) with following meaning: 1–7: plastics / 20–22: paper and fibreboard / 80–98: composite materials.
- The product and packaging materials are recyclable, dispose of it separately for better waste treatment. The Triman logo is valid in France only.
- Contact your local refuse disposal authority for more details of how to dispose of your worn-out product.
- To help protect the environment, please dispose of the product properly when it has reached the end of its
  useful life and not in the household waste. Information on collection points and their opening hours can be
  obtained from your local authority.

Faulty or used batteries / rechargeable batteries must be recycled in accordance with Directive 2006/66/EC and its amendments. Please return the batteries / rechargeable batteries and / or the product to the available collection points.

Environmental damage through incorrect dis-posal of the batteries / rechargeable batteries!

Batteries / rechargeable batteries may not be disposed of with the usual domestic waste. They may contain toxic heavy metals and are subject to hazardous waste treatment rules and regulations. The chemical symbols for heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. That is why you should dispose of used batteries / rechargeable batteries at a local collection point.

# Simplified EU declaration of conformity

Hereby, OWIM GmbH & Co. KG, Stiftsbergstraße 1, 74167 Neckar-sulm, GERMANY declares that the product Radio-controlled weather station HG07890A-MSF, HG07890B-MSF is in compliance with Directives 2014/53/EU, 2011/65/EU and 2009/125/EC.

The full text of the EU declaration of conformity is available at the following internet address: www.owim.com

## Warranty

The product has been manufactured to strict quality guidelines and meticulously examined before delivery. In the event of product defects you have legal rights against the retailer of this product. Your legal rights are not limited in any way by our warranty detailed below.

The warranty for this product is 3 years from the date of purchase. The warranty period begins on the date of purchase. Please keep the origi-nal sales receipt in a safe location. This document is required as your proof of purchase.

Should this product show any fault in materials or manufacture within 3 years from the date of purchase, we will repair or replace it – at our choice – free of charge to you. This warranty becomes void if the product has been damaged, or used or maintained improperly.

The warranty applies to defects in material or manufacture. This warranty does not cover product parts subject to normal wear, thus possibly considered consumables (e.g. batteries) or for damage to fragile parts, e.g. switches, rechargeable batteries or glass parts.

### Warranty claim procedure

To ensure quick processing of your case, please observe the following instructions:

Please have the till receipt and the item number (e.g. IAN 123456 7890) available as proof of purchase.

You will find the item number on the rating plate, an engraving on the front page of the instructions for use (bottom left), or as a sticker on the rear or bottom of the product. If functional or other defects occur, please contact the service department listed either by telephone or by e-mail.

You can return a defective product to us free of charge to the service address that will be provided to you. Ensure that you enclose the proof of purchase (till receipt) and information about what the defect is and when it occurred.

#### Service

Service Great Britain Tel.: 08000569216 E-Mail: owim@lidl.co.uk

Tel.: 1800 200736

## **Documents / Resources**



<u>lidle IAN 365202\_2101 Radio-Controlled Weather Station</u> [pdf] Instruction Manual IAN 365202\_2101 Radio-Controlled Weather Station

## References

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Manuals+, home privacy