

Auriol AU1266

Auriol Wireless Weather Station

Model: AU1266

INTRODUCTION

Thank you for choosing the Auriol Wireless Weather Station. This device provides accurate indoor and outdoor temperature readings, a radio-controlled clock with automatic time and date adjustments, and a convenient alarm function. Designed for ease of use, it can be placed on a table or mounted on a wall.

PACKAGE CONTENTS

- 1x Auriol Wireless Weather Station (Main Unit)
- 1x Wireless Outdoor Sensor
- 4x Alkaline Batteries
- Mounting Material
- Instruction Manual (This document)

PRODUCT OVERVIEW

The Auriol Wireless Weather Station consists of a main display unit and a remote outdoor sensor. The main unit displays indoor and outdoor temperatures, time, date, and alarm settings. The outdoor sensor transmits temperature data wirelessly to the main unit.



Image: Auriol Wireless Weather Station main unit (right) and its accompanying outdoor sensor (left). The main unit features a large digital display showing time, date, and indoor/outdoor temperatures. The outdoor sensor is a compact black unit.

SETUP

1. Battery Installation

1. Open the battery compartment on the back of both the main unit and the outdoor sensor.
2. Insert the supplied alkaline batteries, ensuring correct polarity (+/-).
3. Close the battery compartments securely.

2. Sensor Pairing

The main unit and outdoor sensor should automatically pair upon battery installation. If pairing does not occur, or if the outdoor temperature is not displayed:

- Ensure both units are within range (up to 30m in open field).
- Press the 'RESET' button (if available) on both units, or remove and reinsert batteries.

3. Placement

- **Main Unit:** Place indoors on a flat surface or mount on a wall using the integrated hanging hole. Avoid direct sunlight or heat sources.
- **Outdoor Sensor:** Place outdoors in a shaded, dry location, protected from direct rain and sunlight. Ensure it is within the 30m wireless range of the main unit. The sensor is IPX4 splash-proof, but prolonged exposure to

heavy rain is not recommended.

OPERATING INSTRUCTIONS

Radio-Controlled Time and Date

The weather station features a radio-controlled clock that automatically sets the time and date, including adjustments for summer and winter time (Daylight Saving Time). Ensure the unit is placed where it can receive a clear radio signal.

Temperature Display (°C / °F)

The display shows both indoor and outdoor temperatures. To switch between Celsius (°C) and Fahrenheit (°F), locate the dedicated button (often labeled 'C/F' or similar) on the main unit and press it.

Alarm Function

The unit supports two separately adjustable alarm times with a snooze function.

- **Setting Alarm:** Refer to the specific buttons on your device (e.g., 'ALARM', 'SET', 'MODE') to enter alarm setting mode. Use '+' and '-' buttons to adjust the hour and minute.
- **Activating/Deactivating Alarm:** Press the 'ALARM ON/OFF' button to toggle the alarm. An alarm icon will appear on the display when active.
- **Snooze Function:** When the alarm sounds, press the 'SNOOZE' button (often a large button on top) to temporarily silence the alarm for a few minutes. The alarm will sound again after the snooze period.

Battery Level Indicator

The display includes an indicator for the battery level of both the main station and the outdoor sensor. Replace batteries promptly when the indicator shows low power to ensure continuous operation and accurate readings.

MAINTENANCE

- **Cleaning:** Wipe the units with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Battery Replacement:** Replace all batteries at the same time with new alkaline batteries of the specified type. Do not mix old and new batteries or different battery types.
- **Storage:** If storing the device for an extended period, remove all batteries to prevent leakage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No outdoor temperature display	Sensor out of range, low sensor battery, interference, pairing issue.	Move sensor closer to main unit. Replace sensor batteries. Re-pair units (see Setup). Avoid placing near large metal objects or electronics.

Problem	Possible Cause	Solution
Incorrect time/date	Poor radio signal reception.	Relocate the main unit to an area with better radio signal reception, away from electronic devices that may cause interference. Allow time for automatic synchronization.
Display is dim or blank	Low main unit battery.	Replace main unit batteries.
Alarm not sounding	Alarm not activated, incorrect alarm time set.	Ensure alarm is set and activated (check alarm icon on display). Verify alarm time is correct.

SPECIFICATIONS

- **Model:** AU1266
- **Main Unit Dimensions:** Approx. 10 cm x 10 cm x 2 cm (L x H x D)
- **Outdoor Sensor Dimensions:** Approx. 5 cm x 11 cm x 3 cm (L x H x D)
- **Outdoor Sensor Range:** Up to 30 m (in open field)
- **Outdoor Sensor Rating:** IPX4 (splash-proof)
- **Temperature Display:** °C / °F
- **Clock:** Radio-controlled, 12/24 hour format
- **Alarm:** 2 adjustable alarm times with snooze function
- **Power Supply:** 4x Alkaline Batteries (included)
- **Mounting Type:** Tabletop or Wall-mount







WARRANTY INFORMATION

This Auriol product comes with a standard manufacturer's warranty. Please refer to the warranty card included in your package or contact customer support for detailed terms and conditions. Keep your purchase receipt as proof of purchase.

CUSTOMER SUPPORT

For technical assistance, troubleshooting, or warranty claims, please contact Auriol customer support. Contact details can typically be found on the product packaging or the official Auriol website. Please have your model number (AU1266) and purchase details ready when contacting support.

Related Documents - AU1266

	<p>Auriol 4-LD3091 Radio Controlled Weather Station User Manual</p> <p>Comprehensive user manual for the Auriol 4-LD3091 radio-controlled weather station. Covers setup, display features, time and alarm settings, weather forecast, barometer, location configuration, sensor information, technical specifications, warranty, and disposal instructions.</p>
	<p>AURIOL Radio-Controlled Weather Station User Manual</p> <p>Comprehensive user manual for the AURIOL radio-controlled weather station (Model 4-LD6674, IAN 456364_2401). Learn how to set up, operate, and maintain your device for accurate weather monitoring, time display, and environmental data.</p>
	<p>AURIOL Radio-Controlled Weather Station User Manual (IAN 452191_2310)</p> <p>Comprehensive user manual for the AURIOL Radio-Controlled Weather Station (IAN 452191_2310). Provides detailed information on setup, operation, safety guidelines, technical specifications, and troubleshooting. Visit www.lidl-service.com for more.</p>
	<p>AURIOL Radio-Controlled Weather Station User Manual (IAN 466444_2404)</p> <p>Comprehensive user manual for the AURIOL Radio-Controlled Weather Station (IAN 466444_2404), providing setup, operation, safety, and technical information. Learn how to use your weather station effectively.</p>
	<p>AURIOL® Radio-Controlled Weather Station 4-LD5641 User Manual</p> <p>Comprehensive guide to the AURIOL® Radio-Controlled Weather Station (Model 4-LD5641), covering setup, operation, safety instructions, and specifications for accurate weather monitoring.</p>
	<p>AURIOL Funk-Temperaturstation Bedienungsanleitung</p> <p>Bedienungsanleitung für die AURIOL Funk-Temperaturstation (Art.-Nr. 4-LD6544, IAN 437485_2307). Umfassende Informationen zu Installation, Bedienung, Sicherheitshinweisen und technischen Daten der Wetterstation mit Außensensor und Poolsensor. Verfügbar in mehreren Sprachen.</p>