

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

Manuals.plus /

› [BYECOLD](#) /

› BYECOLD G1008M Smart Bathroom Mirror User Manual - Bluetooth, Wi-Fi, Fog-Free LED

BYECOLD G1008M

BYECOLD G1008M Smart Bathroom Mirror User Manual

Model: G1008M | Brand: BYECOLD

1. OVERVIEW

The BYECOLD G1008M Smart Bathroom Mirror is designed to enhance your daily routine with integrated LED lighting, smart features, and connectivity options. This mirror includes Bluetooth for audio streaming, Wi-Fi for weather display, and a fog-free function for clear visibility. It is designed for vertical wall mounting only.



Image 1: Front view of the BYECOLD Smart Bathroom Mirror showcasing its LED lighting and integrated weather display.

2. SAFETY INFORMATION

Please read all instructions carefully before installation and use. Retain this manual for future reference.

- **Electrical Safety:** Installation should be performed by a qualified electrician to ensure proper wiring and compliance with local electrical codes. Ensure the power supply is disconnected before any installation or maintenance.
- **Water Exposure:** The mirror has an IP54 waterproof rating, making it suitable for wet bathroom environments. However, avoid direct high-pressure water jets on the electrical components.
- **Handling:** Handle the mirror with care. It is crafted with durable glass and protected by an explosion-proof film to prevent shattering into pieces if broken.
- **Placement:** Do not use near sharp objects to avoid damaging the mirror surface. Ensure the mirror is properly installed to prevent water damage to internal components.



Image 2: Illustration highlighting the durable, explosion-proof glass construction of the mirror for enhanced safety.

3. SETUP & INSTALLATION

The BYECOLD G1008M mirror is designed for vertical wall mounting only. Two installation methods are available:

1. **Plug-In:** The mirror comes equipped with a US plug for direct connection to a power outlet.
2. **Hardwired:** For a seamless look, the plug can be cut, and the mirror can be hardwired directly to a wall switch's wiring. This method is recommended to be performed by a professional electrician.



Image 3: Visual guide illustrating the plug-in and hardwired installation options for the mirror.

Wi-Fi Connection (WiseMirror App)

To enable weather display and other smart features, connect your mirror to Wi-Fi using the WiseMirror App. Only 2.4GHz networks are supported.

1. Ensure your mobile phone is connected to a 2.4GHz wireless network.
2. Download and install the "WiseMirror" app on your smartphone (available for iOS and Android).
3. Open the WiseMirror app and follow the on-screen instructions to add a new device. You will need to enter your Wi-Fi network password.
4. The mirror will display "SCAN" during the connection process. Once connected, the app will show the mirror's status, including temperature.

Your browser does not support the video tag.

Video 1: Official BYECOLD guide demonstrating the Bluetooth pairing process for the smart mirror.

4. OPERATING INSTRUCTIONS

The mirror features intuitive touch controls for various functions:

- **LED Light Control:** A single press on the designated touch button activates or deactivates the mirror's built-in lights.
- **Light Color Temperature:** Switch between two temperature colors (3000K warm light / 6000K daylight) by toggling the button located at the back of the mirror.
- **Weather Display:** Double-click the touch button to display real-time weather information, time, date, and indoor temperature on the mirror's screen.
- **Defogger Function:** A long press on the touch button activates the defogger. This function ensures a clear view and is energy-saving, typically taking 5-10 minutes to clear the mirror completely.
- **Bluetooth Audio:** Pair your smartphone via Bluetooth to stream music directly through the mirror's integrated speakers.



Image 4: Detailed explanation of the mirror's touch controls for LED on/off, weather display, and defogging activation.

SMART WIFI CONNECTION DISPLAY

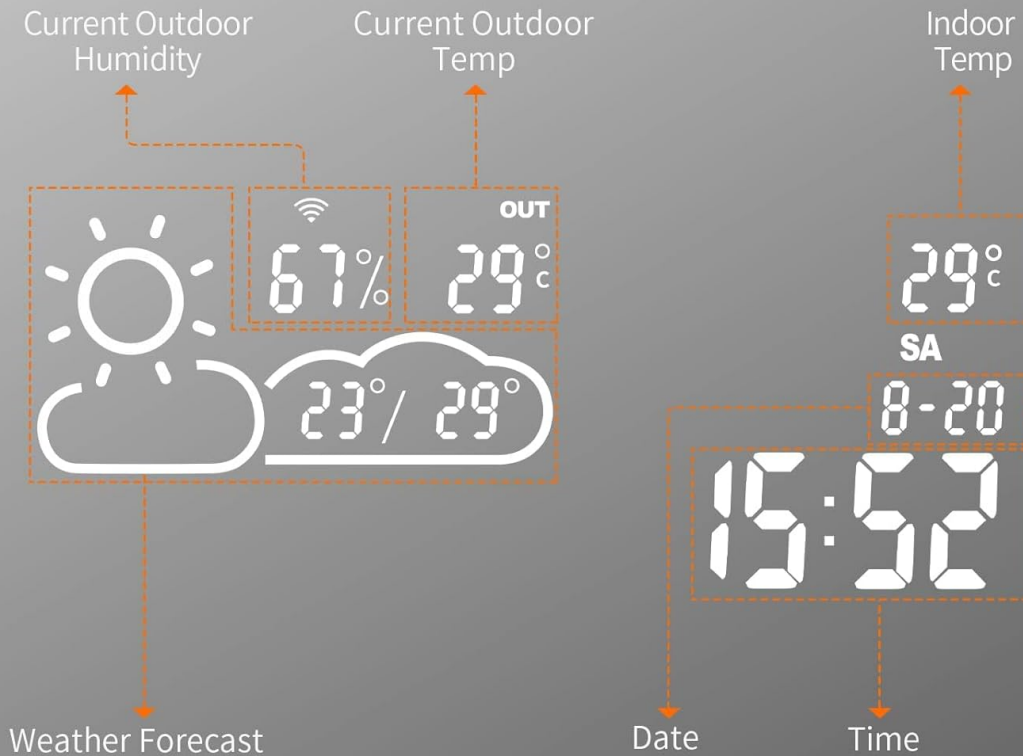


Image 5: Close-up of the mirror's display showing current outdoor humidity, temperature, indoor temperature, weather forecast, date, and time.

5. FEATURES

- **Integrated LED Lighting:** Provides bright and even illumination for various tasks, with adjustable color temperatures (3000K warm light / 6000K daylight).
- **Bluetooth Connectivity:** Seamlessly connect your device to stream audio through the mirror's built-in speakers, enhancing your bathroom experience.
- **Wi-Fi Enabled Weather Display:** Access real-time weather updates, forecasts, time, date, and indoor temperature directly on the mirror's screen via the WiseMirror App.
- **Fog-Free Function:** An energy-saving defogger ensures a clear reflection, especially after hot showers.
- **Durable and Safe Construction:** Crafted with durable glass and an explosion-proof film, the mirror is designed to withstand daily use and prevent shattering.
- **IP54 Waterproof Rating:** Ensures safe operation in wet bathroom environments.



LED Bathroom mirror Heated Defogging: See Clearly, Always

Image 6: The mirror demonstrating its heated defogging function, keeping the central viewing area clear.



Image 7: Comparison of the mirror displaying 6000K cool light and 3000K warm light, highlighting the two color temperature options.

6. MAINTENANCE

To ensure the longevity and optimal performance of your BYECOLD Smart Bathroom Mirror, follow these maintenance guidelines:

- **Cleaning:** Use a soft, damp cloth and a mild, non-abrasive glass cleaner to clean the mirror surface. Avoid harsh chemicals or abrasive materials that could scratch the glass or damage the electronic components.
- **Electrical Components:** Ensure the mirror is disconnected from the power supply before cleaning any electrical parts. Do not spray cleaners directly onto the mirror's edges or electrical components.
- **Defogger:** The defogging function is designed for efficiency. Allow 5-10 minutes for the mirror to clear completely.

7. TROUBLESHOOTING

If you encounter issues with your BYECOLD Smart Bathroom Mirror, refer to the following common solutions:

- **Mirror Not Turning On:** Check the power connection. If hardwired, ensure the wall switch is on and check the circuit breaker. If plug-in, ensure the plug is securely inserted into a working outlet.
- **Wi-Fi Connection Issues:** Ensure your router is broadcasting a 2.4GHz network. The mirror does not support 5GHz networks. Keep your phone close to the mirror during the WiseMirror app setup process to ensure a strong signal.
- **Bluetooth Pairing Problems:** Ensure Bluetooth is enabled on your smartphone and the mirror's Bluetooth function is active. If issues persist, try restarting both devices.
- **Defogger Not Working:** Ensure the defogger function is activated by a long press on the touch button. Allow sufficient time (5-10 minutes) for the defogger to work.
- **Unresponsive Touch Controls:** Ensure the mirror surface is clean and dry. If the issue persists, try cycling the power to the mirror (turn off and on).

8. SPECIFICATIONS

Attribute	Value
Brand	BYECOLD
Model Number	G1008M
Product Dimensions	39.4"L x 31.5"W
Mounting Type	Wall Mount (Vertically Only)
Frame Material	Aluminum
Special Features	Color Changing LED, Fogless, Touch Sensor, Bluetooth, Wi-Fi Enabled Weather Display
Light Color Temperature	3000K (Warm Light) / 6000K (Daylight)
Waterproof Rating	IP54
Item Weight	40.7 pounds

9. WARRANTY & SUPPORT

BYECOLD offers comprehensive support for your smart bathroom mirror:

- **30-Day Replacement:** If you experience any issues within 30 days of purchase, a replacement will be provided.
- **45-Day Money-Back Guarantee:** You can return the product for a full refund within 45 days of purchase.
- **2-Year Repair Warranty:** The mirror is covered by a 2-year warranty for repairs.
- **24-Hour Customer Service:** For further assistance or inquiries, please feel free to contact BYECOLD customer service.

Please refer to the contact information provided with your purchase or visit the official BYECOLD website for support details.