

Manuals+

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

[manuals.plus](#) /

› [XMIHOME](#) /

› [XIAO MI MIJIA Tower Fan User Manual](#)

XMIHOME XMI_ZFSLFS01DM

XMIHOME XIAO MI MIJIA Tower Fan User Manual

Model: XMI_ZFSLFS01DM

1. INTRODUCTION

Thank you for choosing the XMIHOME XIAO MI MIJIA Tower Fan. This innovative bladeless fan is designed to provide efficient cooling, humidification, and air circulation for your home or office. With its advanced features and user-friendly design, it aims to enhance your indoor comfort. Please read this manual thoroughly before use to ensure proper operation and maintenance.





Image: Front view of the XMIHOME XIAO MI MIJIA Tower Fan, showcasing its sleek, white, and tall design with a visible water level indicator.

2. IMPORTANT SAFETY INSTRUCTIONS

To reduce the risk of fire, electric shock, or injury, always follow these basic precautions:

- Read all instructions before using this appliance.
- Do not operate any fan with a damaged cord or plug. Discard fan or return to an authorized service facility for examination and/or repair.
- Do not run cord under carpeting. Do not cover cord with throw rugs, runners, or similar coverings. Arrange cord away from traffic area and where it will not be tripped over.

- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Always unplug the fan when moving it, cleaning it, or when not in use.
- Do not use outdoors.
- Do not immerse the fan in water or other liquids.
- Ensure the power supply matches the voltage specified on the fan's rating label.

3. PACKAGE CONTENTS

Carefully unpack the box and ensure all items are present and in good condition. If any items are missing or damaged, please contact customer support.

- 1 × Cooling Fan Body
- 1 × Front Chassis
- 1 × Rear Chassis
- 4 × M4 screws
- 1 × Special spanner
- 2 × Ice crystal
- 1 × User manual

4. ASSEMBLY AND SETUP

Follow these steps to assemble your tower fan:

1. **Base Assembly:** Attach the front and rear chassis parts to form the base of the fan. Align the holes and secure them using the provided M4 screws and special spanner.
2. **Fan Body Placement:** Carefully place the main cooling fan body onto the assembled base, ensuring it is securely seated.
3. **Power Connection:** Plug the power cord into a suitable electrical outlet (220V~).
4. **Water Tank Preparation:** The fan features an innovative patented wireless water tank. To use the cooling and humidification functions, fill the water tank.
5. **Using Ice Crystals (Optional):** For enhanced cooling, place the two ice crystals in the freezer for approximately 4 hours until frozen. Once frozen, place them into the water tank along with water. Ensure the water level is below the maximum fill line.

0.4_m

Extra Long Air Outlet*

10_m

Air Distance*

80°

Wide-Angle Airflow*



Image: Diagram illustrating the fan's airflow capabilities, showing a 0.4m extra long air outlet, 10m air distance, and 80° wide-angle airflow for effective room cooling.

Dual Ice Crystals Powerful Cooling



Step 1
Place the ice crystals
in the freezer
Freeze
for about 4 hours



Step 2
Put the frozen
ice crystals
into the water tank



Step 3
Fill the water tank
with water until
below the
maximum water level

Image: Step-by-step guide on how to use the dual ice crystals: freezing them, placing them in the water tank, and filling the tank with water for enhanced cooling.

5. OPERATING INSTRUCTIONS

The MIJIA Tower Fan offers various modes and settings for optimal comfort.

5.1 Control Methods

- **Touch Button:** The fan features a touch button on the top for easy operation, even when standing.
- **MIJIA APP:** For full control and smart features, download and connect the fan to the MIJIA APP (requires Wi-Fi IEEE 802.11b/g/n 2.4GHz connection).
- **Xiao Ai Voice Control:** (China version only) If applicable, the fan supports Xiao Ai voice control for convenient hands-free operation.

5.2 Modes and Speeds

The fan offers 4 operating modes and 3 wind speeds to customize your cooling experience:

- **Normal Fan Mode:** Provides standard air circulation.
- **Cooling Mode:** Utilizes water evaporation and ice crystals for enhanced cooling, offering up to 4 times the cooling effect compared to normal fan mode.
- **Humidification Mode:** Adds moisture to the air.
- **Other Wind Sensations:** Explore additional wind sensations via the MIJIA APP.

Adjust the wind speed (1, 2, or 3) to your preference using the controls.



Image: The fan emitting a cool breeze, highlighting its 4-times cooling effect, low noise (35.1dB), and silver ion anti-bacterial features.

4 Times the Cooling Effect

655_{mL/h} 454_{m³/h} 7.9_{m/s}

Large evaporation volume* Surging air volume* Strong wind speed*



Turn on the cold air mode body surface can be cooled down 1.82°C

Turn on the normal fan mode can cool down the body surface 0.42°C.

Image: An exploded view of the fan illustrating the internal components and the airflow path, emphasizing the 4 times cooling effect with metrics for evaporation volume, air volume, and wind speed.

5.3 Oscillation

The fan features an 80° wide-angle oscillation function to distribute cool air across a wider area. Activate or deactivate oscillation using the control panel or MIJIA APP.

5.4 Timer Function

Set the 4-hour timer to automatically turn off the fan after a specified duration, conserving energy and providing convenience.

5.5 Quiet Operation

The fan is designed for quiet operation, with noise levels as low as 35.1dB(A) in the first gear, ensuring a peaceful environment.

Sound as Low as 35.1 dB

Cool Breeze Does Not Disturb

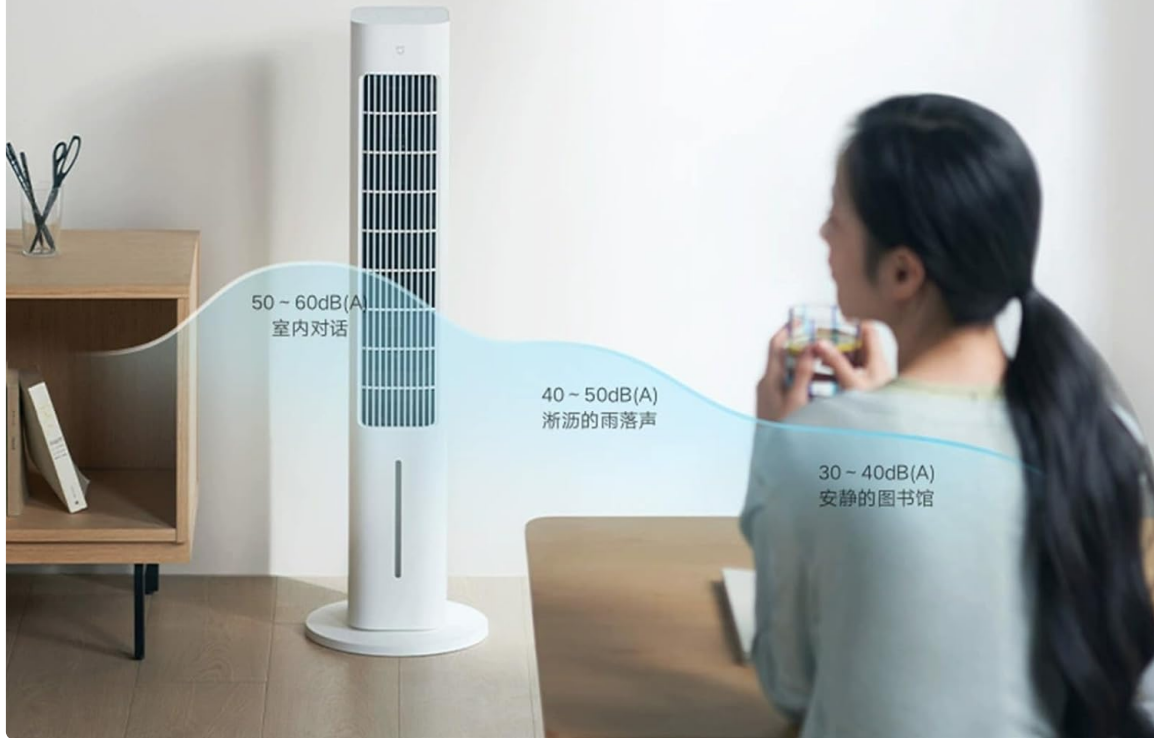


Image: A person relaxing in a room with the fan operating quietly, illustrating that the sound level is as low as 35.1 dB, ensuring a non-disturbing cool breeze.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and longevity of your fan.

- **Unplug Before Cleaning:** Always unplug the fan from the power outlet before cleaning.
- **Exterior Cleaning:** Wipe the exterior surfaces with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Water Tank Cleaning:** The innovative wireless water tank has a smooth interior with no dead space and a quick-release design for easy cleaning. Regularly empty and clean the water tank to prevent mold and mildew buildup. The silver ion anti-bacteria feature helps maintain hygiene.
- **Water Level Window:** The transparent water level window allows you to monitor the water level at a glance. Refill when the water shortage reminder activates.
- **Storage:** When not in use for extended periods, store the fan in a cool, dry place.

小巧不占地

多空间适用



更多适用场景

卧室

书房

厨房

Image: A person filling the innovative patented wireless water tank under a faucet, demonstrating its ease of removal and refilling for cleaning and maintenance.

7. TROUBLESHOOTING

If you encounter any issues with your fan, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Fan does not turn on.	Not plugged in; power outlet not working; power button not pressed.	Ensure the power cord is securely plugged into a working outlet. Press the power button.
No cool air in cooling mode.	Water tank empty; ice crystals not frozen or not used.	Fill the water tank. Ensure ice crystals are frozen and placed in the tank.

Problem	Possible Cause	Solution
Fan is noisy.	Obstruction in air intake/outlet; fan not on a stable surface.	Check for any obstructions. Place the fan on a flat, stable surface.
App connectivity issues.	Incorrect Wi-Fi password; fan too far from router; router issues.	Ensure correct Wi-Fi password. Move fan closer to router. Restart router.

If the problem persists after trying these solutions, please contact customer support.

8. SPECIFICATIONS

Detailed technical specifications for the XMIHOME XIAO MI MIJIA Tower Fan:

Feature	Specification
Model	ZFSLFS01DM (XMI_ZFSLFS01DM)
Product Size	290×290×985mm (29D x 29W x 98.5H cm)
Net Weight	6.7kg
Power Cord Length	1.6m
Rated Voltage	220V~
Rated Power	50W
Noise Level	<64dB(A) (as low as 35.1dB(A) in 1st gear)
Wireless Connection	Wi-Fi IEEE 802.11b/g/n 2.4GHz
Oscillation Angle	80°
Number of Speeds	3
Timer	4H
Max Wind Speed	7.9m/s
Material	Plastic
Auto Shut-off	Yes

9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the purchase documentation or contact the seller directly. Keep your proof of purchase for any warranty claims.

Seller: Xiao MI HOME

For further assistance, you may visit the XMIHOME Store on Amazon:[XMIHOME Store](#)

© 2025 XMIHOME. All rights reserved.