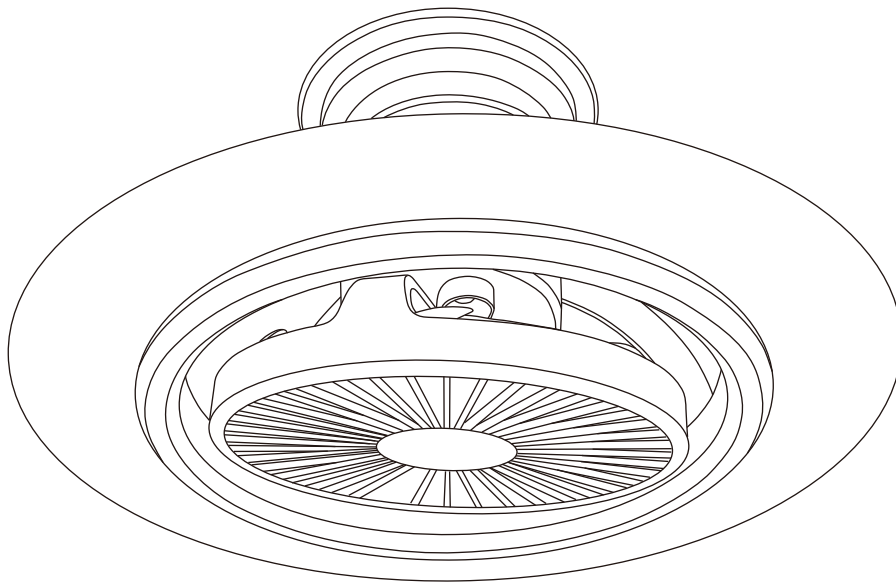




# Ceiling Fan with Light

with remote control

## Instruction Manual



AC-CFL1008

### To our customers

Thank you very much for your purchase

- ★Please be sure to read the "Safety Precautions" before use.
- ★Please read this manual carefully and use the product correctly.
- ★Please keep this manual carefully for reference at any time.

Email: [support@aoncia.jp](mailto:support@aoncia.jp)

# Safety Precautions

This document contains safety-related information to prevent injury to the user and other people and damage to property. Please understand the contents carefully and follow the instructions.

**▲WARNING** Improper handling may result in death or serious injury

## Prohibit

1. This light fixture is for ceiling mounting only. Installing in other locations than specified may cause fire, electric shock, or injury from falling.
2. If you feel any abnormality, turn off the power, make sure that the abnormality has stopped, and then contact your seller.
3. Do not forcibly install this product on wiring device that cannot be installed, otherwise it may cause fire, electric shock, or injury from falling.

Wiring device that cannot be installed:

- Exposed power terminals
- Damaged wiring device
- Wobbling due to inadequate fastening

4. Do not use if the socket is damaged or the plug of the wiring device is loose, otherwise it may cause electric shock, short circuit or fire.

## Must be observed

Use at 100~240V AC

Applying excessive voltage may cause overheating, resulting in fire or electric shock.

## Disassembly prohibited

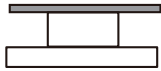
Do not modify or replace equipment parts as this may result in fire, electric shock, or injury from falling.

# Safety Precautions

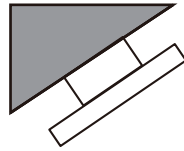
## Prohibit

1. Do not install in these locations

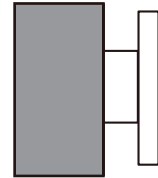
Install in a socket fixed to the ceiling or wall. Do not install in a socket for a bendent.



Unreinforced Locations  
(plywood board or plasterboard)



Sloped Locations



Wall Surfaces

2. Keep out of reach of infants as this may cause injury or electric shock.

3. Do not use audio or video equipment such as radios or televisions nearby as this may cause noise. If used, keep as far away as possible.

4. Do not let metal or other foreign objects enter through the gaps in the main unit, otherwise it may cause electric shock or malfunction.

5. Do not damage, forcibly bend, pull or twist the power cord, otherwise it may cause electric shock, short circuit or fire.

**▲Attention** Incorrect handling may result in injury or property damage

## Must be observed

Luminaires have a life span. After two years of installation, even if there is nothing wrong with the external appearance, the inside is deteriorating, so it should be inspected or replaced.

Continued use for a long period of time without inspection may result in fire, electric shock, smoking or falling, etc.

(High ambient temperature and long lighting time will shorten the life of the product)

# Safety Precautions

## Prohibit

- Do not place hot items such as stoves directly under the main unit.
- Do not cover the main unit with cloth, paper, or other flammable materials.

## Contact prohibition

- Do not touch the main unit when the light is on or immediately after it goes out, otherwise you may cause burns.
- Do not touch the light source (transparent power strip), otherwise it may cause malfunction.

## Do not immerse in water

This device is not waterproof, do not use it in wet places such as bathrooms or outdoors, otherwise it may cause fire or electric shock.

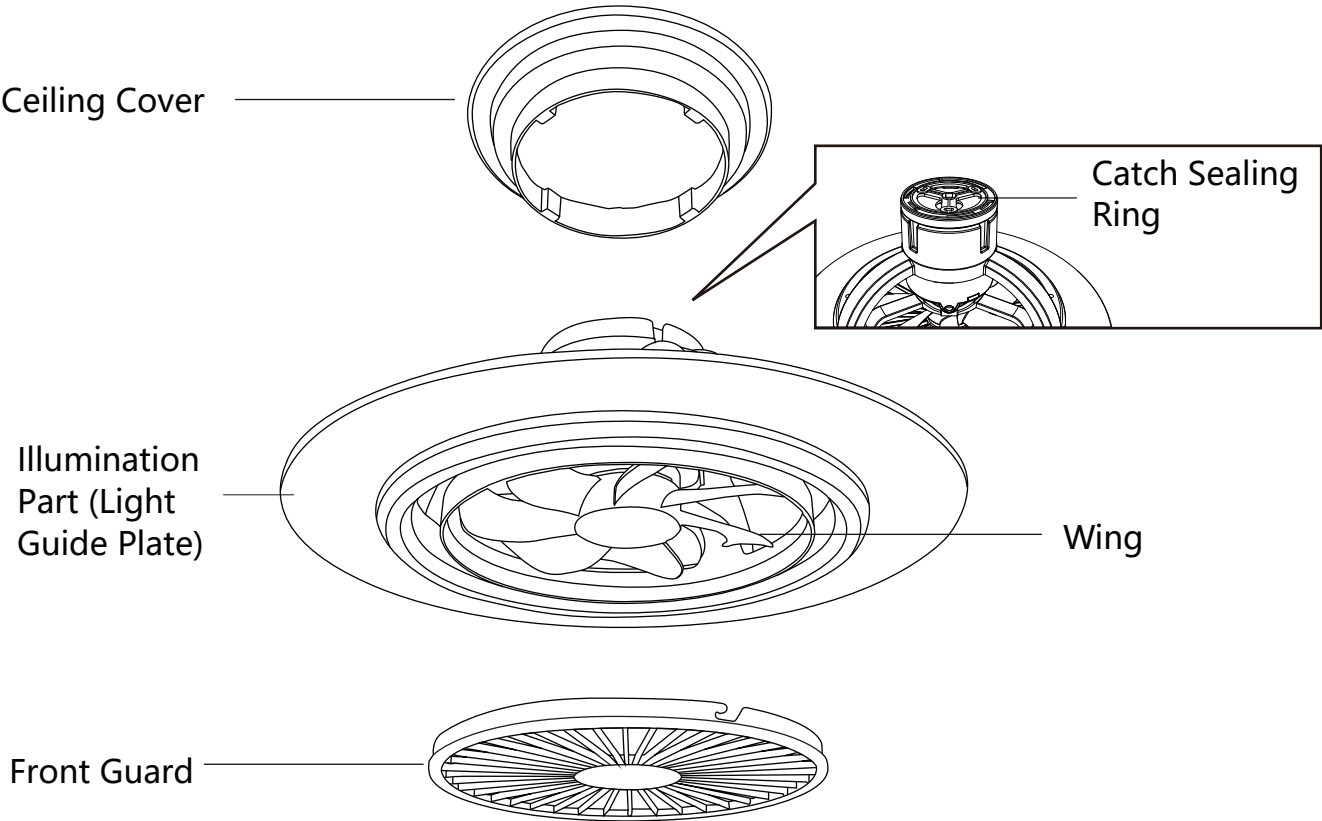
People with reduced mental capacity and infants should not use the product.

If any abnormality is detected, turn off the power immediately and contact the manufacturer or a qualified service technician.

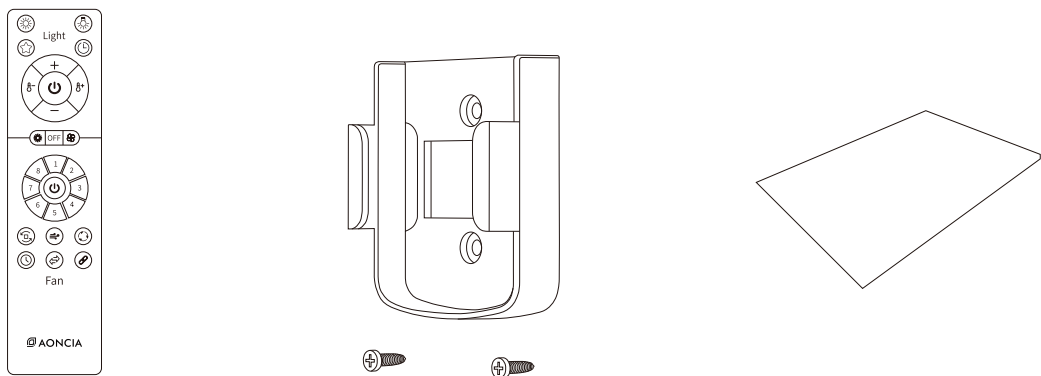
When replacing parts, etc., ask a qualified installer to perform the replacement work.

# Product Overview

## Main unit (Do not disassemble)



## Accessories



2.4G Remote  
Control (Battery  
Included)

Remote Control Holder

Instruction Manual

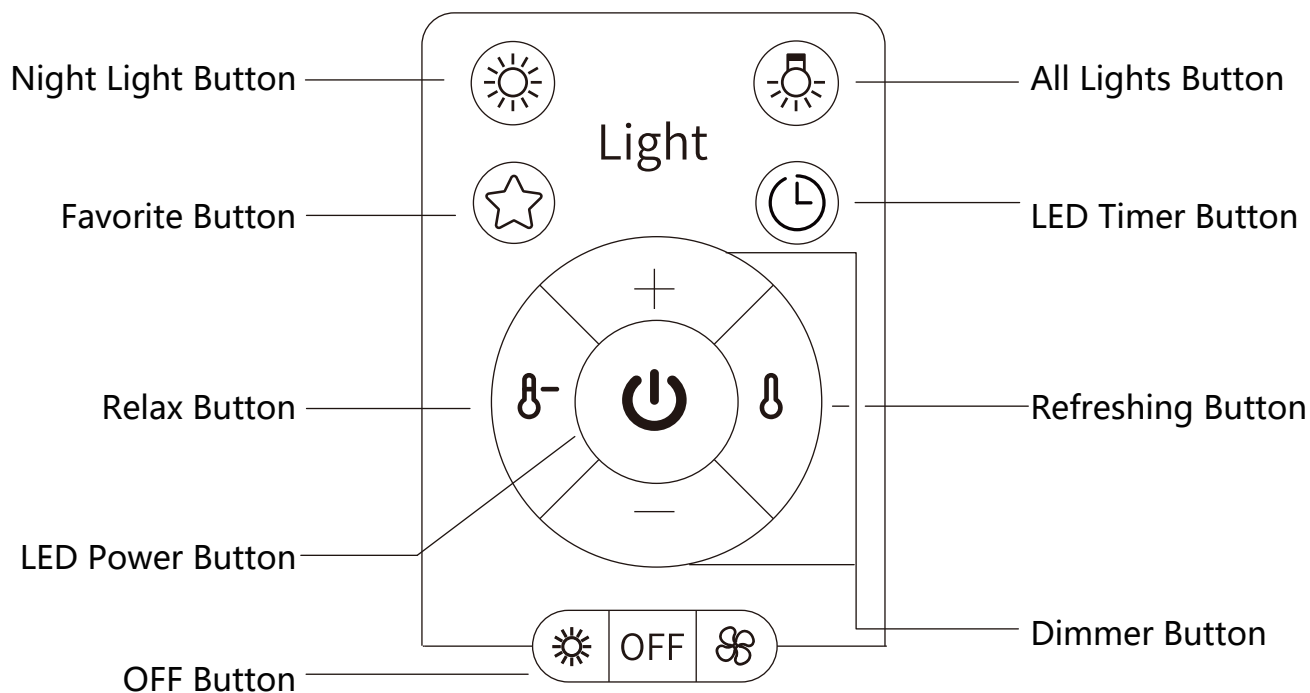
# How to install

## Checking the Installation Environment

**▲WARNING** Always turn off the wall switch when installing, removing, or cleaning wiring devices.


# How to use Remote Control

## Remote Control (upper half)




 Night Light Button: Turn on only the nightlight. Each press toggles between light and dark.


 Favorite Button: Record and reproduce your favorite lighting conditions


 Relax Button: Adjust the light to warm colors


 LED Power Button: Turn on/off the LED

OFF OFF Button: Turn off / stop LED and fan at the same time

 All Lights Button: Turn on all LED lights except the night light

 LED Timer Button: Set automatic light off (sleep timer)

 Refreshing Button: Adjust the light to a refreshing daylight color

 Dimmer Button: Adjust brightness

# How to use Remote Control

## LED lights on/off

1. Turn on the power (wall switch, etc.) and press the All Lights Button on the remote control

- If connected correctly, the light will turn on at 100% dimming.
- If the light does not come on, there may be a connection problem. Turn off the power and check the following points:

- ① Connecting wiring device to a hook ceiling
- ② Visually check the connection between the hook ceiling and the wiring device. Make sure that there are no problems with the above connections before turning the power on.

2. Press the Dimmer/Refreshing/Relax Button to adjust the brightness and color

- Each time you press the Dimmer Button, it becomes slightly brighter or darker (10 levels).
- Adjust the color to a refreshing daylight color with the Refreshing Button and a warm color with the Relax Button (10 levels).

3. To store your favorite dimmer/color in memory, press the Favorite Button.

When you press and hold the Favorite Button, the LED will flash once to let you know that it has been memorized.

4. To turn on the night light, press the Night Light Button.

Press the Night Light Button to turn off the entire LED and turn on the night light. The night light has high and low levels, and each time you press the Night Light Button, the strength changes.

5. Set a sleep timer

When the light is on, press the LED Timer Button once and it will automatically turn off after 30 mins. Press twice to turn off the light automatically after 60 mins. To cancel the timer, press the button again.

★When the timer is canceled, the sound will be longer than when the timer was set.

## Sleep Timer Sound

Sound	beep	beep*2	beep...
Timer time	30 mins	60 mins	Cancel



# How to use Remote Control

## LED lights on/off

### 6. Turn the light off/on with the remote control

By pressing the LED Power Button, you can turn off/on only the LED, regardless of the fan.

### 7. Turn off the light with the OFF Button on the remote control or the wall switch

When you press the OFF Button, the LED and fan will stop at the same time, just like turning off the power with a wall switch. If you only want to power off either, press the LED Power Button or the Fan Power Button to power off.

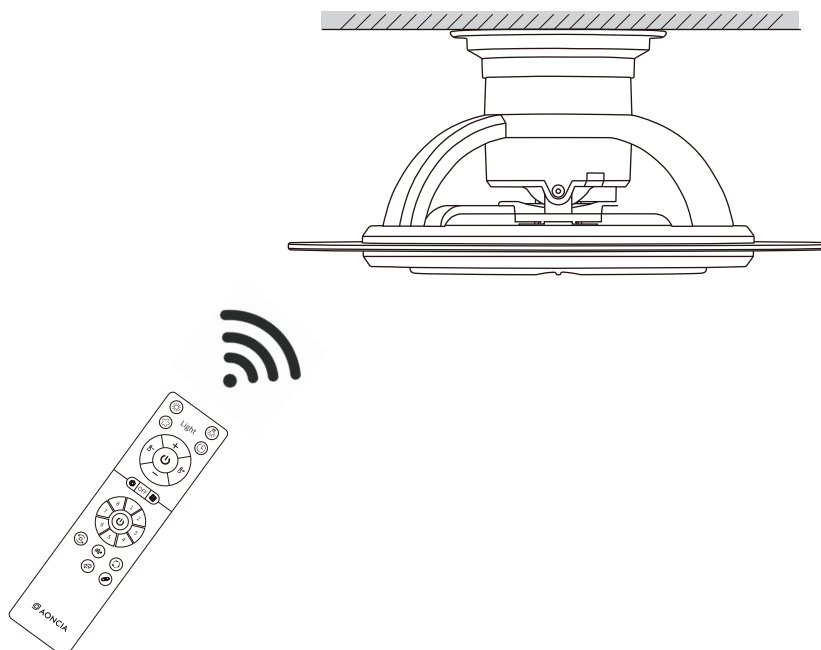
## 8. Memory Function

### -Wall Switch Memory

When turning on/off with a wall switch, the light will turn on in the last state it was turned off with the wall switch. However, the night light and off settings are not memorized and all lights are turned on.

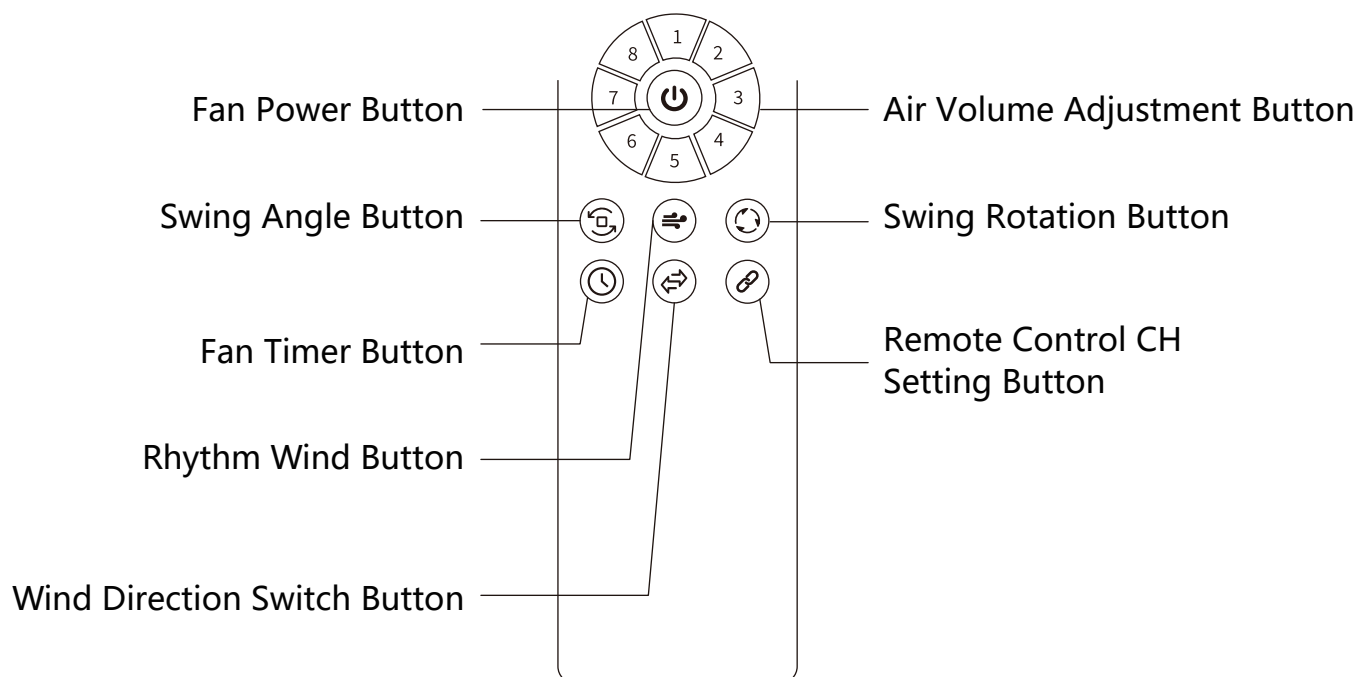
### -Remote Control Memory

It lights up in the last state when it was turned off with the power button. (Night light is not memorized)





# How to use fan part


## Remote Control (bottom half)




 Fan Power Button: Run/stop the fan


 Swing Angle Button: Change the wind direction angle to 1 level

 Fan Timer Button: Set the fan off timer

 Rhythm Wind Button: Natural wind can be set by adjusting the air flow rate.

 Wind Direction Switch Button: Upward or downward wind direction can be switched.

1~8 Air Volume Adjustment Button: Set the airflow in 8 levels

 Swing Rotation Button: Rotate the fan part 360 degrees to set the airflow direction

# How to use fan part

## Start/stop operation

### 1. Starting operation

Press the Fan Power Button on the remote control to start fan operation.

- During normal use, the fan starts operating at the airflow level at the last time it was stopped due to the memory function.

- When you first press the Fan Power Button on the main unit or remote control, the fan will start soft operation with low airflow.

If the fan is turned off with the wall switch, it will not start operating (at the time of purchase) the next time the power is turned on (it can be started using the wall switch).

Run the fan with a wall switch

- Press and hold the Air Volume Adjustment Button "3" (fan memory). When the setting is set, you will hear a beeping sound.

If you want to cancel

- Press and hold the Air Volume Adjustment Button "3" (fan memory) again. You will hear a beep when the operation is canceled.

### 2. Adjust the air volume

Press the Air Volume Adjustment Button "7" on the remote control to adjust the air volume.

"1" is the weakest wind and "8" is the strongest wind.

### 3. Activating the Rhythm Wind Function

Press the Rhythm Wind Button once to activate Rhythm Wind, and twice to deactivate it and return to normal wind. The wind volume can be adjusted (100%→30%→100%).

### 4. Set the off timer

The off timer time is set by the number of times you press the Fan Timer Button during operation. A tone corresponding to the set time will sound to let you know that the time has been set.

#### Off Timer Setting

Sound Image	Beep	Beep x2	Beep x3	Beep x4	P
Off Timer	Approx.1h	Approx.2h	Approx.4h	Approx.8h	cancel

- To cancel the off timer, press the fan timer button several times until it beeps.

### 5. Press the Fan Power Button on the remote control to stop operation

Prevention of forgetting to turn off the fan

The fan automatically stops operation approximately 12 hours after the last operation.

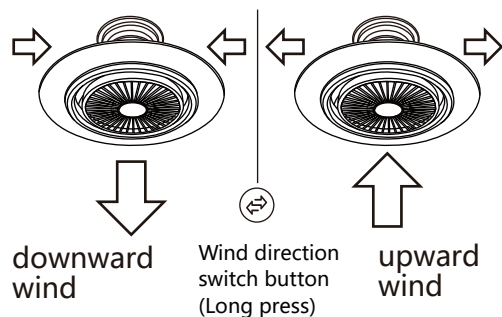
### 6. Remote Control Channel Setting

Press the Remote Control CH Setting Button within 10s after turning on the power, the LED will blink twice and the channel setting is complete.

※ The 2.4G remote control cannot support multiple fixtures.

# How to use fan part

## Change vertical wind direction



### 1. Change the wind direction with the Wind Direction Switch Button

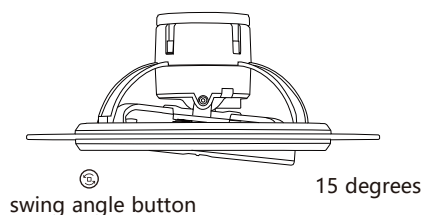
- Downward wind

By directing the wind downward, you can lower the perceived temperature.

- Upward wind

By directing the wind toward the ceiling, warm air from high places can be circulated downward.

※ Since the blades are stopped once, it takes a little time to switch the wind direction.



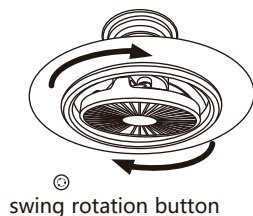
## Start/stop swing operation

By combining swing angle and swing rotation, you can send wind to a point in the room or send wind over a larger area.

### 1. Angling the airflow direction with the Swing Angle Button

Pressing the Swing Angle Button during operation angles the fan. Each time the button is pressed, the angle changes from 15 degrees to 0 degrees.

※ There will be some operating noise when setting the swing angle, but this is not a malfunction.



### 2. Rotate the fan part while angling with the Swing Rotation Button

Rotate the fan to the position where you want the air to flow, then stop.

- Rotation can be continued. The fan can send air not only to the area directly under the ceiling light but also to a wider area.

※ If you do not set the swing angle using the Swing Rotation Button, the wind will only be sent straight down.

※ There will be some noise when the swing rotates, but this is not a malfunction.

Swing Angle - If the wall switch is turned off while the swing is rotating, the state of the fan is memorized. When the power is turned on with the wall switch and fan operation is started with the remote control, the operation starts in the state before the power was turned off last time.

# Care & Maintenance

## WARNING

When cleaning, be sure to turn off the wall switch and disconnect wiring devices, otherwise electric shock, fire, or injury may result.

- Never use household detergent, thinner, benzene, alcohol, or polish.
- Do not wash the main unit by pouring water on it (this may cause electric shock or malfunction).

### Normal care

Remove dust from the front guard with a vacuum cleaner fitted with a crevice nozzle, etc.

### Cleaning

To remove dirt on the main unit, soak it in lukewarm water or neutral dish detergent (excluding citrus-based detergents), wipe it with a soft cloth that has been wrung out, and then gently wipe it with a dry cloth.

(Do not rub the resin part too hard, otherwise it may cause damage.)

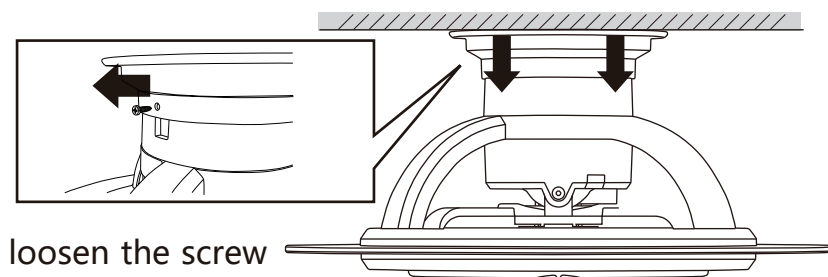
**Only the front guard and the ceiling cover can be washed in its entirety.**

## How to disconnect from the wiring device

1. Make sure the wall switch is turned off.
2. Loosen the screws and lower the ceiling cover
3. Press the release button on the ceiling hook and turn the main unit to the left (counterclockwise) to remove it from the wiring device.

When turning the main unit, it is easier to apply force than when installing it, so be careful not to turn it too much and damage the hook ceiling part.

**\*The direction of turning is the direction seen from the front guard side below.**



## ATTENTION

- Use an appropriate stepladder, etc., and have at least two people working to remove the product so that it will not fall.
- Be careful not to turn the unit too much when removing it, as this may cause damage or malfunction.

**\*The cover covering the LED light part cannot be removed.**

# Care & Maintenance

## How to remove the front guard

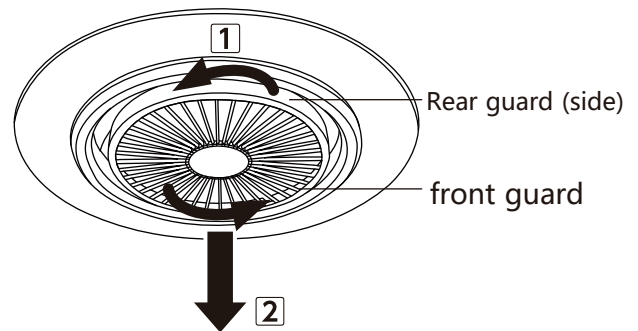
### ATTENTION

Be very careful not to injure yourself on the edges of the blades.

When removing or installing the front guard, hold the rear guard to prevent it from rotating. To clean the front guard and blades, remove the front guard.

1. While holding the rear guard, turn the front guard counterclockwise.
2. Remove the front guard by pulling it toward you.

**\*The blades cannot be removed.**

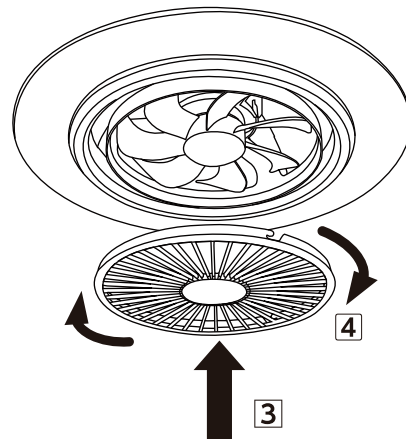


## How to install the front guard

### WARNING

Do not use without the front guard installed, otherwise it may cause accidents or malfunctions.

1. Install by combining the protrusions on the rear guard with the recesses on the front guard.
2. Hold the rear guard and turn the front guard clockwise to secure the front guard.



## Regular maintenance

Warning: When cleaning, be sure to turn off the wall switch and remove the main unit. The blades should be cleaned regularly.

- If the wind becomes weak during use, there may be dust attached to the blades, reducing the air volume.
- Even if there appears to be no dust or other dirt on the blades, if you feel that the wind has become weaker, cleaning the blades may improve the situation.

## How to store

- If you do not change settings or use the remote control for a long period of time (more than 3 months), remove the batteries.
- If you remove the main unit and store it, clean it, dry it thoroughly, and then store it in a dry place, such as in a plastic bag, to prevent it from getting dusty.

# Specification

Specifications are subject to change without notice.

<b>Product Name</b>	Ceiling fan with light	<b>Operating Temperature</b>	-20~45°C
<b>Model Number</b>	AC-CFL1008	<b>Brightness (Lumen)</b>	4160lm
<b>Fixed Voltage</b>	100V~240V	<b>Light Color</b>	2700~6500K
<b>Rated Frequency</b>	50/60Hz	<b>Size</b>	Φ400mm*185mm
<b>Rated Power</b>	light: 40W fan: 12	<b>Weight</b>	1.5kg

## FAQ

If the product is not working properly, please refer to the following for inspection.

If there is any abnormality even after taking measures, be sure to turn off the wall switch and contact the seller or customer service center.

**WARNING: No one other than a repair technician should disassemble or repair the product.**

Symptoms	Main Causes	Treatment
LED part		
Light is not on	Power (wall switch, etc.) is turned off	Turn on the power (wall switch, etc.)
	The breaker is turned off	Turn on the breaker
	The hook ceiling and wiring device are not connected securely.	Securely connect hook ceiling and wiring device
There is an abnormal noise while the light is on/off	Some noise may be generated from the power supply unit depending on the usage environment.	No problem

# FAQ

## Fan part

The wings don't turn	Power (wall switch, etc.) is turned off	Turn on the power (wall switch, etc.)
	The breaker is turned off	Turn on the breaker
	The hook ceiling and wiring device are not connected securely.	Securely connect hook ceiling and wiring device
Stopped suddenly	The function to prevent forgetting to turn off the power is working.	Press the fan power button on the remote control to start operation.
	Timer button pressed.	Press the fan power button on to start operation.
There's a strange noise	Front guard not installed properly	Install the front guard correctly
	Incorrectly attached to the ceiling	Re-check the installation on the ceiling
Not operate with wall switch	No problem (fan not set to run on wall switch)	Set the fan to run with a wall switch ("Running the fan with a wall switch" on page 7)

## Common area

Remote control does not work properly	Remote control batteries are not installed correctly	Reinsert the batteries in the remote control correctly
	The batteries in the remote control are dead	New batteries for the remote control
	The channels on the main unit and remote control do not match	Match the channel settings on the main unit and remote control

### About LED

Due to variations in LEDs, individual LEDs in a fixture or even fixtures with the same model name may differ in emission color and brightness. Please be aware of this.

The LED light source cannot be replaced. Please contact your store for repair.

### About the lifespan of lighting fixtures

The Japan Lighting Fixtures Manufacturers Association recommends that general lighting fixtures should be replaced 2 years after installation. To ensure full usage, we recommend early inspection and replacement.

\*Usage conditions are ambient temperature below 30℃ and usage time is 10 hours a day and 2 years of use.



# Customer Service

Please contact us via the following methods to register your 12-month warranty for free!



YouTube

## More instructions

Scan the QR code to access more installation and usage videos

ID: Aoncia

Link: [https://www.youtube.com/channel/UCex5JQ6Yq866\\_fE4LX8zT3g](https://www.youtube.com/channel/UCex5JQ6Yq866_fE4LX8zT3g)



Facebook

## Share

If you have any ideas and suggestions, please contact us.

ID: Aoncia

Link: <https://www.facebook.comAonciaGlb>

## Email

### After-sales

If you have any questions about product, please contact us.

Email: [support@aoncia.jp](mailto:support@aoncia.jp)

(Except Saturdays, Sundays, holidays, New Year holidays)

## Get benefits from your warranty

- ☑30 days no reason refund
- ☑12-month warranty for quality issues
- ☑Free user technical support
- ☑New item promotions
- ☑Give out good gifts from time to time

**FCC Warning:**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Caution:** Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.