

immax 07136-B Neo Lite SOFISTICADO Smart LED Ceiling **Light with Fan User Manual**

Home » immax » immax 07136-B Neo Lite SOFISTICADO Smart LED Ceiling Light with Fan User Manual



Contents

- 1 immax 07136-B Neo Lite SOFISTICADO Smart LED Ceiling Light with
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Troubleshooting Fan Not Starting
- 5 Installation
- **6 FEATURE**
- **7 FAN MAKES NOISES**
- **8 THE FAN DOES NOT HEAT THE AIR**
- **9 CLEANING AND MAINTENANCE**
- 10 INTRODUCTION AND WARRANTY
- 11 Documents / Resources
 - 11.1 References

immax

immax 07136-B Neo Lite SOFISTICADO Smart LED Ceiling Light with Fan



Product Information

The Klip Smart LED Ceiling Light with Fan is a sophisticated lighting solution for any modern home. It features a Tuya Wi-Fi module that allows you to control the light and fan using your smartphone or voice commands. The product dimensions are 1200mm x 540mm x 415mm, and it has a maximum power output of 36W with a brightness of 1500 lumens and a lifespan of 50,000 hours. It has a color temperature range of 3000K, 4000K, and 6000K, which you can adjust to suit your preference. The product is available in black/wood color. The package includes a balancing weight, plastic clip, fan motor propeller, LED cover, LED module, and glass cover. The fan is equipped with an ABS material that ensures durability and longevity.

Product Usage Instructions

Remote Control Pairing: To pair the remote control with the fan, turn off the fan and then turn it on again. Within 30 seconds of turning it on, press the "Fan/on-off" button on the remote control for 5 seconds until you hear a long beep sound.

Troubleshooting Fan Not Starting

- 1. Check all fuses or circuit breakers.
- 2. Turn off the electrical power and check all wire connections.

Installation

- 1. Before installation, turn off the electrical power supply.
- 2. Remove the old fixture and disconnect the wires.
- 3. Install the mounting bracket to the ceiling box using screws and anchors.
- 4. Connect the black, white, and green wires from the fan to the corresponding wires from the ceiling box.
- 5. Secure the fan motor to the mounting bracket using screws.
- 6. Attach the fan blades to the fan motor using screws.
- 7. Install the LED module and glass cover onto the fan motor.
- 8. Attach the LED cover to the glass cover using clips.
- 9. Attach the plastic clip to the fan motor propeller.
- 10. Install the balancing weight onto the fan motor propeller.
- 11. Turn on the electrical power supply and test the fan and light.
- 12. Use a ladder or step stool to adjust the fan speed and light settings as required.
- 13. The product is suitable for use in rooms with a ceiling height of 2.5-3 meters and a weight limit of 45 kg.

FEATURE

• Protocol: Tuya Wi-fi

Dimensions: 1320mm, height 550mm
Light Color: 3000K, 4000K, 6000K

Lamp wattage: 18WMotor input: 50W

Luminous flux : 1500 lmLuminous time: 50.000 hours

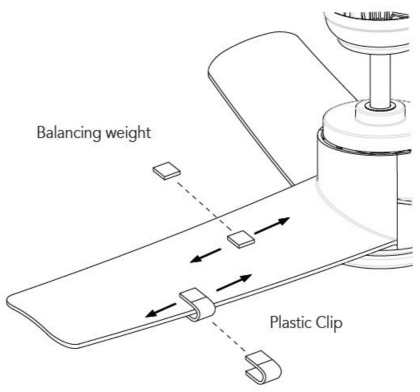
• Input voltage of power supply: AC 200-240V 50-60HZ

Fan balancing instructions:

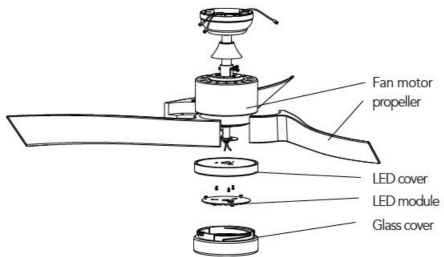
A ceiling fan can sometimes have a wobble problem caused by blade irregularity or unevenness of the blades. The following procedure is strongly recommended to correct such a problem.

- 1. Make sure all blades are screwed tightly to the flywheel, and check the spacing of the blade holders.
- 2. Check that the fan is firmly installed and the fan does not move during operation. If oscillation persists, dynamic balancing should be performed, using a balancing kit. Follow the procedure below.

For the fan with ABS blades



Turn on the fan and set the speed (usually high speed) that causes the worst oscillation. Turn the fan off. Remove one blade and place a balancing clip on it. Turn the fan back on and observe whether the oscillation has improved or worsened. Turn the fan off again and move the clip to another blade and test again. Repeat this procedure with all blades, and then note which blade improved the most with the weight. Move the clip back to the vane that showed the greatest improvement. On this blade, move the clip to different positions, see where the clip most eliminates fan oscillation. Then remove the clip and install a balancing weight in its place



Reset the remote control: turn the fan off and on, and within 30 seconds of turning it on, press the "Fan/on off" button on the remote control for 5 seconds, after hearing a long "beep" sound, the remote control has paired with the fan.

TROUBLESHOOTING FAN NOT STARTING

- 1. Check all fuses or circuit breakers.
- 2. Turn off the electrical power and check all wire connections.

FAN MAKES NOISES

- 1. Always give any new fan a few days to "break-in" at medium or high speed.
- 2. Try to diagnose the exact location of the noise by listening carefully from several sides (blades, motor, light kit, etc.)
- 3. Check that all bolts in the fan assembly and light kit are tight and screwed in properly. If not, turn off the power and tighten the screws. Tighten these screws at least once a year as they may slowly loosen over time and cause a clicking sound.
- 4. Make sure the mounting bracket is firmly installed in the junction box.
- 5. Ensure that the wire nuts in the switch housing or canopy do not snap against each other or the housing wall. If necessary, wrap them with electrician's tape.
- 6. Make sure that the canopy does not touch the ceiling.
- 7. Ensure that the bolts securing the blade holders to the motor are tight and that the lock washers supplied for this purpose have been used.

THE FAN DOES NOT HEAT THE AIR

- 1. The fan may run in reverse so that the air is directed upwards.
- 2. There may be objects in the room that obstruct the airflow.
- 3. The fan may be too small for the size of the room.
 - NOTE FAN QUAKE: A small amount of fan shake is considered acceptable and should not be considered a malfunction.

WARNING:

- 1. Never leave the remote control in direct sunlight.
- 2. Do not throw batteries into a fire, an explosion could occur.

CLEANING AND MAINTENANCE

- 1. Always disconnect the fan from the power source and allow it to stop before cleaning.
- 2. Make sure the power is turned off at the main fuse or circuit panel before attempting any intervention.
- 3. Clean the outer surface with a soft damp cloth.
 - Do not allow the internal parts of the product to get wet (especially the circuit board).
 - Do not then immerse the fan in water,
 - · Never use wire cloths, abrasive or chemical cleaners.
 - CAUTION: THE FAN MUST BE CLEANED OF DIRT AND DUST:
 - In the event of a malfunction, do not attempt to repair the fan yourself, there is a risk of fire or electric shock.

WARNING:

Do not use the appliance if its cord, plug or cover is damaged

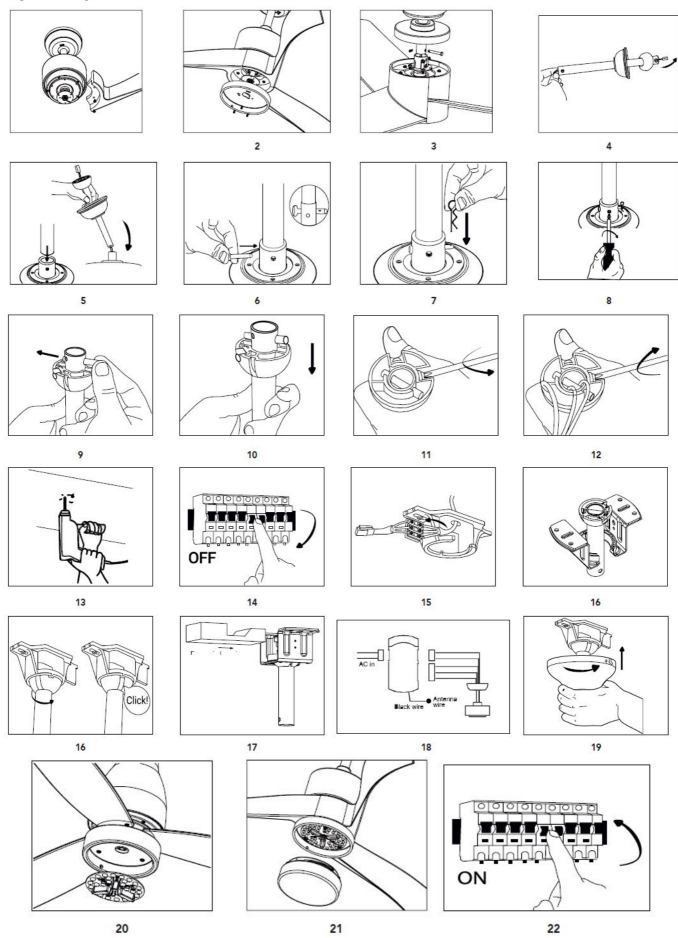
- The appliance is not intended for use by children under 8 years of age.
- Supervise young children so that they do not play with the appliance. Close supervision by a responsible person is required if the appliance is used by or near children.
- This appliance is not intended for use by persons with impaired physical, sensory, mental or intellectual abilities.
- Do not connect the fan to a dimmer switch.
- The fan must be completely switched off and stopped before changing the direction of the fan. Otherwise, the fan motor and control unit may be damaged.
- Do not attempt to repair the appliance yourself. Contact the official technical support.
- Do not insert any objects into the fan blades during operation. This will damage the fan blades or balance the fan and cause the unit to swing.
- Make sure the fan is not located near curtains, drapes or any objects that could be drawn into the fan.
- Ensure that the installation location does not allow the rotating fan blades to come into contact with any object and that there is a minimum distance of 150 cm from the tip of the blades to the wall. Keep in mind that the greater this distance, the greater the airflow the fan will produce.
- The minimum distance between the fan blades and the floor must be 2.3 m.
- The load capacity of the ceiling or the place where the fan will be suspended must be 45 kg!!!
- Do not use the appliance in confined spaces with explosive or toxic fumes.
- Switch off the power supply before connecting or repairing the fan.
- Electrical wiring must comply with local codes.
- The fan must be properly grounded to avoid the risk of electric shock.
- · Never install the fan in a damp or wet room.
- Use caution when moving near the rotating blades...
- To ensure the safety of your children, keep all packaging (plastic bags, boxes, polystyrene, etc.) out of their reach.

INTRODUCTION AND WARRANTY

Thank you for purchasing the product MMAX NEO, to ensure that it serves you best, please read this manual thoroughly and keep it for future reference. The warranty is valid for 2 years from the date of purchase. The warranty does not cover damage caused by improper installation or abnormal wear and tear. The company does not provide any warranty for surface damage due to improper installation of the product and improper handling of

the product. The products are suitable for 6-10 hours of daily operation. Using the product for 24 hours a day would void the warranty. This product is warranted against manufacturing defects only.

INSTALLATION



- www.immax.cz
- Designed in the Czech Republic, manufactured in China

Documents / Resources



immax 07136-B Neo Lite SOFISTICADO Smart LED Ceiling Light with Fan [pdf] User Manu

07136-B, 07136-B Neo Lite SOFISTICADO Smart LED Ceiling Light with Fan, Neo Lite SOFISTICADO Smart LED Ceiling Light with Fan, 07136-B Neo Lite SOFISTICADO Smart LED Ceiling Light, Neo Lite SOFISTICADO Smart LED Ceiling Light, SOFISTICADO Smart LED Ceiling Light, Smart LED Ceiling Light, Light, Ceiling Light, Light

References

• Im Velkoobchod s LED technikou IMMAX | Immax.cz

Manuals+,