


# Lutron maestro ir manual

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IR English ® P/N 033-104 Fan/Light IR Quiet Fan Speed and Incandescent/Halogen Dimmer Multi-Position System Canopy Module CM-L300FQ1: 120 V-60 Hz 300 W Light /1 A Fan (3.5 A Total MIR) Wall Control -LFQ35M : 120 V to 60 Hz 3.5 A (1 CM-L300FQ1M) Accessory Control MA-ALFQ35: 120 V to 60 Hz 3.5 A Infrared Wireless MIR Transmitter-ITFS-LF: 3 V 0.15 W Warning: Use only one ceiling paddle fan and light. Do not use with exhaust fans or one or more fans. Please read one ceiling fan only exhaust fan important notes before installation. 1. Caution: To prevent the possibility of overheating and damage to other equipment, do not use it to control receptacles, fluorescent or neon luminaires, transformer-supplied appliances, solid-state fan motors or exhaust fans. Use Lutron as a fully variable fan speed control for exhaust fans. 2. Install according to all national and regional electrical codes. 3. Nec 2005, 404.9 ® plastic, non-combustible wall plate can be installed as a replacement wall control without ground connection when there is no ground ingress within the wall box. For this type of installation, cap or remove the green ground wire of the wall control and use appropriate wall panels such as Lutron's Claro Series wall panels. ® 4. The maestro dual fan/light control system consists of wall control, canopy module and up to two accessory controls®. Everything must be installed correctly before controlling the fan/lighting fixtures. Do not mix rootron controls with controls from other manufacturers or unlabeled Lutron controls for use with them. 5. The system is not compatible with fans with a control system built into the motor. 6. Do not paint wall control, canopy module or accessory control. 7. Maestro controls are not compatible with standard 3-way/4-way switches. 8. Accessory control (MA-ALFQ35) cannot be used individually and must be used with maestro wall control (MIR-LFQ35M) in 3/4-way applications. 9. Use up to 2 accessory controls (MA-ALFQ35) and one wall control (MIR-LFQ35M) in all 3/4-way circuits. 10. Do not use where the total lamp wattage is less than 40 Watts or is greater than 300 W. 11. It works between 32°F (0°C) and 104°F (40°C) room temperature. Use only for indoor use. 12. Wall control and accessory controls can feel warm to the touch during normal operation. 13. The recommended wallbox depth is at least 2.5 (64 mm). 14. Clean the controls only with a soft wet cloth. Do not use chemical detergents. 15. This system cannot be used to change the orientation of the fan. To change the fan orientation, stop the fan and then change the position of the switch in the body of the fan. 16. To maximize bulb life, use a light bulb recommended for using a fan or rough service. 17. Do not use a pull chain to operate the fan/light after installation. System. 18. Canopy modules should be installed within the fan canopy enclosure. 19. This device complies with Part 15 of fcc rules. Operation may vary depending on two conditions: (1) The device may not cause harmful interference, and (2) the device must accept received interference, including interference that may cause unwanted operation. When installing multiple steel installations with more than one control in the same wallbox, you may need to remove all internal sections before wiring (see below). Use pliers to bend the side section up and down until it is broken. Repeat for each side section to remove. Note: You do not need to dirate the product when removing the side. Do not remove the inner section side section is removed from each of the intermediate control work lighting level tap buttons removed from both control sides of the light level LED • Tap once when the light is off - the approximate lighting level lights may not change with each intensity and display gently and brightly to set up. • Press once when the light is on - the light turns off smoothly. Press the press to increase the light level and reduce the light level • Press fast twice - the light quickly brightens to full intensity. • Press and press when the light is on the fan speed LED - activate the delayed fade into off mode. If the tap button is maintained, the LED LED changes when each barometric pressure begins to flash when it indicates the correct fan speed. The first flashing LED indicates a 10-second fade to the press to speed up the fan. To reduce fan speed, additional flashing LED presses indicate an additional 10-second delay before the light goes off (LEDs not available in accessory controls) to disappear with a 60-second delay. Fan Speed Tap Button FASS • Tap once when the fan is off - fan access speed increases to the preset level. • Once the fan is turned on, the service switch - fan critical notice: slows down. To replace the bulb, pull the FASS to remove the power • Tap twice quickly - fan speed switches from the control. Increases at full speed. For procedures other than routine light bulb replacement, power must be removed from the main electrical panel. Problem-solving symptoms Are turned on front access service switch (FASS) • The cause indicator or fan does not turn on or the LED does not turn on. • The fan's manual switch is off (e.g. full chain). • The light bulb burned. • The breaker is off or trip (or fuse blow). • The fan-facing switch is back and forth. • Call Lutron Technical Support At 1-800-523-9466 for wiring errors. • The upper LEDs in the wall control cycle are not activated properly. System activation and bottom LEDs are on. As described in step 15. • Call Lutron Technical Support At 1-800-523-9466 for wiring errors. • Communication errors rapidly led to the upper part of the wall control cycle. Check the wiring; If And the second lowest LED is ON. The fan vibrates or shakes. • The fan blade was not properly balanced. See the fan manufacturer's instructions. In large stages, the light darkens and the fan witheres, or the fan and optical control wires in the canopy module do not rotate at the correct speed. it is reversed. The light button controls the fan and vice versa. • The fan and optical control wires of the canopy module are inverted. The fan is too slow to slow down. • The fan pool chain is not set to High. Wall-controlled LEDs react as expected, but the fan and/or light pull chains are not set to high/on. The fan and/or light does not react properly. • Call Lutron Technical Support At 1-800-523-9466 for wiring errors. • The transmitter battery is installed incorrectly as the light or fan does not react to infrared light. Wireless transmitters. • The transmitter battery is dead. • The transmitter does not directly aim at wall control. • External transmitters in the operating range. • Wall control has already received and responded to commands. Technical support? If you have questions about the installation or operation of this product, please contact Lutron Technical Support. Provide the correct model number at the time of the call. United States and Canada (24 hours/7 days): 1-800-523-9466 outside other countries from 8 a.m. to 8 p.m. ET: section. +1-610-282-3800 Infrared wirelless transmitter operating point maestro ir wall control transmitter point, then use the button as described below. ® light on the whole: tap once: the light brightens smoothly with full intensity. Light off: Press once: 3 seconds fade off press and keep: 10-60 seconds delay fade-off. FAN ON FULL: Fan speed increases at full speed. Fan Off: Fan speed slows off. Fan Favorite Level: Tap once to remember your favorite fan speed. - Tap and tap for about 3 seconds, save your favorite levels until the front TM wall control LED starts flashing. (Off is a valid, preset level.) Multiple gang applications maestro IR fan controls can be gang with ® maestro IR that should not be ganged with other maestro IR fans or fan/lighting controls. If you are gang with ® Maestro IR Dimmer, the button press of the dimmer IR transmitter affects all ® light controls. The button press of the fan IR transmitter only affects the fan control. • When you press the ON FULL button, each control fades to the highest level, whether some controls are turned on or off. • Press the OFF button to turn off all controls. • Pressing the RAISE or LOWER button changes the control level of all devices until the button is released, or until the control reaches its maximum or minimum level. When you press the RAISE button, the unit turns off at the minimum level of control. • To save your favorite control level, adjust all the controls to the level you want, and then press and hold the Favorites button. 3 seconds until the LED flashes. Once your favorite level is set, press the Favorites button to return each control to the programmed favorite level. Limited warranty (valid only in the United States, Canada, Puerto Rico, and the Caribbean) Lutron repairs or replaces all devices that are defective or manufactured within one year of purchase. For warranty service, 7200 Suter Rd., Coopersburg, PA 18036-1299, postage prepaid to buy at Rooton or return by mail unit. This warranty is instead of all other express guarantees, and the intrinsic warranty is limited to one year after purchase. This warranty does not include installation, removal or reinstallation costs or damage due to misuse, abuse or damage caused by improper wiring or installation. This warranty does not include incidental or conseveto damages. Liability for damages incurred in connection with the manufacture, sale, installation, delivery or use of the device by LUTRON shall not exceed the purchase price of the device. This warranty grants certain legal rights and may have different rights from state to state. Some states do not allow exclusion or limitation of incidental or semencancy damages, or a time limit in which implied warranties can continue, so the above restrictions may not apply. This product may be covered according to the following U.S. patents: 4,835,343, 4,992,709, 5,017,837, 5,248,919, 5,399,940, 5,637,930, 5,798,581, 5,909,087, 6,169,377, 6,380,696, 7,142,932, 19D55, 954; and corresponding foreign patents. U.S. and foreign patents are pending. Lutron, Claro, Maestro, and Maestro IR are registered trademarks, and FASS is a trademark of Luton Electronics Co., Ltd. and the Quincy National Fire Association of Massachusetts. © 2007 Rutron Electronics Co., Ltd. 7200 Suter Rod Coopersburg, PA 18036-1299. American Production and Print in the United States 4/07 P/N 033-104 Rev. Rooter Technical Support Center 1-800-523-9466 24 hours / 7-day canopy module installation fax +1-610-282-11 11. • Follow the manufacturer's instructions to install the fan and check for proper operation. Set 2 2 fan speed and lighting. • Set the fan to full speed and turn on the lights using the pool chain. • Be careful to control the light if the two switches control the fan and control the light separately. Light raise: 3 3 power off. • Turn off the power or remove the fuse from the circuit breaker when pressed to increase the light level. Low Light: Press light level to reduce your favorite level: Tap once to remember your favorite light level. Tap 4 4 detachable pantoto to save your favorite speed. You can press for about 3 seconds until the wall-controlled LED starts flashing. • Remove canopy enclosures from ceiling fans Bracket. • If wires separated from the junction box supply power to the fan and light, wire tags connected to the light (off is a valid preset level.) wire. Step 5 connects this wire to a black canopy module wire. • Leave a green ground wire connected according to the fan manufacturer's instructions. Fan impression: Remove the fan from the wiring that remains on the ceiling. Press to increase fan speed FAN LOWER: Press to reduce fan speed, this fan black transmitter is compatible with most learning remotes and light black in white stripe or blue. Neutral white see learning remote if the fan and light does not have a separate wire, the fixture can have a control control manufacturer's instruction system built into the motor and cannot be used in this product. Provides programming information. The junction box is in the dimmer, but when creating a wire connection with important wiring information in the ® download bracket, follow the recommended strip length and combination for the supplied wire connector (see wire connector bag). Note: All provided wire connectors are suitable only for copper wires. For aluminum wires, contact your electrician. Wire connectors: Use to connect 14 AWG or 12 AWG ground wires to 18 AWG wall-controlled ground wires and combine 18 AWG canopy module wires on 12, 14, 16, or 18 AWG wires. Connect 5 5 canopy modules. • If you have any questions about wiring, please call Lutron Technical Support at 1-800-523-9466. Junction Box Switch Live Black White Canopy Module Neutral Yellow Fan Red Light Is a fixed junction plate mounting bracket canopy enclosure enclosure with www.lutron.com to normal wire color. Connect to canopy: module wire: white neutral wire in junction box with fan black switch live wire wall control yellow fan red light light

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