

Canopy Module CM-L300FQ1: 120 V~ 60 Hz

MA-LFQ35M: 120 V~ 60 Hz

Accessory Control

Wall Control

MA-ALFQ35:

English

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No exhaust fans

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P/N 033-101

Multigang Installations

When installing more than one control in the same wallbox, it may be necessary to remove all inner side sections prior to wiring (see below). Using pliers, bend side sections up and down until they break off. Repeat for each side section to be removed. Note: Product does not require derating when side sections are removed.







Reference Wiring Diagram



Important Notes

One ceiling fan only

Please read before installing.

1. Caution: To avoid overheating and possible damage to other equipment, do not use to control receptacles, fluorescent or neon lighting fixtures, transformer-supplied appliances, solid state fan motors, or exhaust fans. For exhaust fans use Lutron fully variable fan speed controls.

Warning: For use with one ceiling paddle fan and light only. Do not use with an

Quiet Fan Speed and Incandescent/Halogen

300 W light / 1 A fan (3.5 A total)

3.5 A (one CM-L300FQ1)

120 V~ 60 Hz

exhaust fan or more than one fan.

3.5 A

Dimmer Multi-Location System

- Install in accordance with all national and local electrical codes. When no "grounding means" exist within the wallbox then the NEC_® 2002, Article 404-9 allows a wall control without a grounding connection to be installed as a replacement, as long as a
- plastic, noncombustible wallplate is used. For this type of installation, cap or remove the green ground wire on the wall control and use an appropriate wallplate such as Lutron's Claros series wallplates.
- 4. The Maestros dual fan/light control system consists of a Wall Control, a Canopy Module, and up to two Accessory Controls. All must be installed correctly before attempting to control the fan/light fixture. Do not attempt to mix Lutron controls with those from other manufacturers, or mix Lutron controls not labeled for use together.
- This system is not compatible with fans having a control system built into the motor.
- Do not paint Wall Control, Canopy Module, or Accessory Control. 6.
- Maestro Controls are not compatible with standard 3-way/4-way switches. 7
- Accessory Controls (MA-ALFQ35) cannot be used individually and must be used in conjunction 8. with a Maestro Wall Control (MA-LFQ35M) in a 3-way/4-way application.
- In any 3-way/4-way circuit use only one Wall Control (MA-LFQ35M)with up to 2 Accessory 9. Controls (MA-ALFQ35).
- 10. Do not use where total lamp wattage is less than 40 W or greater than 300 W.
- 11. Operate between 32 °F (0 °C) and 104 °F (40 °C) room temperature. For indoor use only.
- 12. Wall Control and Accessory Controls may feel warm to the touch during normal operation.
- 13. Recommended wallbox depth is 2.5" (64 mm) minimum.
- 14. Clean controls with a soft damp cloth only. Do not use any chemical cleaners.
- 15. This system cannot be used to change the direction of the fan. To change the fan direction, stop the fan, and then change the position of the switch located on the body of the fan.
- 16. To maximize light bulb life, use bulbs recommended for fan or "rough service" use.
- 17. Do not use pull chains to operate fan/light after installing this system.
- 18. Canopy Module must be installed within a fan canopy enclosure.
- 19. 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.



Inside sections are

removed from each

control

Troubleshooting

Symptom	Possible Cause
Light or fan does not turn ON or no LEDs turn ON.	 Front Accessible Service Switch (<i>FASS</i>) on control is pulled out to the OFF position. Manual switch on fan is off (ex: pull chain). Light bulb(s) burned out. Breaker is OFF or tripped (or fuse blown). Fan direction switch is between forward and reverse. Wiring error, call <i>Lutron Technical Support Center</i> at +1-800-523-9466.
Upper LEDs on Wall Control cycle rapidly and bottom LED is ON.	 Unit is not activated properly. Activate system as described in Step 15. Wiring error, call <i>Lutron Technical Support</i> <i>Center</i> at +1-800-523-9466.
Upper LEDs on Wall Control cycle rapidly and second lowest LED is ON.	Communication error. Check wiring; if error continues, call <i>Lutron Technical Support</i> <i>Center</i> at +1-800-523-9466.
Fan vibrates or wobbles.	Fan blades not properly balanced. See fan manufacturer's instructions.
Light dims in large steps and fan is noisy or does not spin at correct speed.	Fan and light control wires on Canopy Module are reversed.
Light button controls fan and vice-versa.	Fan and light control wires on Canopy Module are reversed.
Fan speeds too slow.	Fan pull chain not set to high.
Wall Control LEDs respond as expected but fan and/or light does not respond properly.	 Fan and/or light pull chains not set to high/on. Wiring error, call <i>Lutron Technical Support</i> <i>Center</i> at +1-800-523-9466.

Press to increase light level Press to decrease light level LEDs will change with each press Press to increase fan speed Press to decrease fan speed (LEDs not available on Accessory Controls

Do not remove

outside

sections.

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Side sections are

removed from both

sides of middle control

To replace bulb, remove power by pulling the FASS For any procedure other than routine bulb replacement, power must be disconnected at the main electrical panel

• Tap once when lights are off - Lights brighten smoothly to preset intensity Tap once when lights are on - Lights dim smoothly to off Tap twice quickly - Lights brighten rapidly to full intensity. Press and hold when lights are on -

Operation

- Activates delayed fade to off mode. As the tap button is held, the LEDs will begin to flash. The first flashing LED represents a 10 second fade to OFF. Each additional flashing LED represents an additional 10 seconds of delay before lights fade to OFF (up to 60 seconds of delay).
- Fan Speed Tap Button
- Tap once when fan is off Fan speed increases to preset level.
- Tap once when fan is on Fan speed slows to off.
- Tap twice quickly Fan speed increases to full speed.

Lutron Technical Support Center 1-800-523-9466 24 hrs / 7 days www.lutron.com

Screw Terminals

Turn screws to looser

Push-in Tern

Pull wire out.

Insert screwdrive

Looped Wire

Turn screw to loosen.



Disconnect pull chain extensions to prevent light and fan speeds from being adjusted at the fan.