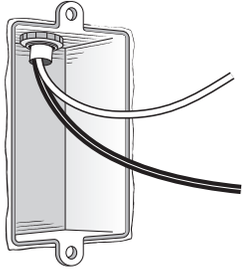


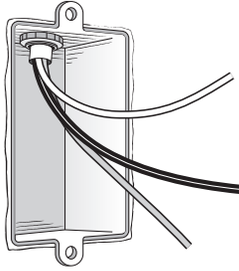
## Wiring

Make sure to choose your fan control based on the type of wiring in your backbox.



### 2-wire

Single wire for both fan and light



### 3-wire

Separate wires for fan and light

## Fan Limiter

Some fan/lights have a limiter. Please note that Lutron fan controls with a dimmer may not perform as intended when used with a fan/light with a limiter.

## Direct Current (DC) fans

Although most fans are alternating current (AC) fans, some newer fans are available with DC. Please note that Lutron fan controls are not designed to control DC fans.

## Other fan control options

### Exhaust fan controls



**Maestro**  
MA-T51



**Rotary**  
FS-5F

The Lutron logo, Lutron, Ariadni, Diva, LED+, Maestro, Skylark, Skylark Contour and Toggler are trademarks or registered trademarks of Lutron Electronics Co., Inc., in the U.S. and/or other countries.



[lutron.com/fans](https://lutron.com/fans)

Lutron Electronics Co., Inc.  
7200 Suter Road  
Coopersburg, PA 18036-1299

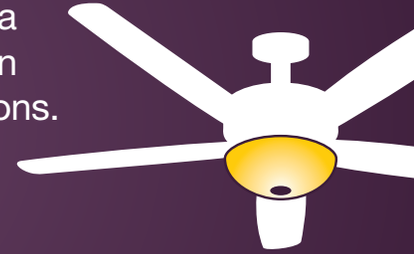
World Headquarters 1.610.282.3800  
Technical Support 1.800.523.9466 (Available 24/7)  
Customer Service 1.888.LUTRON1 (1.888.588.7661)

© 06/2020 Lutron Electronics Co., Inc. | P/N 367-2735 REV B



# Fan Controls

Lutron offers a full suite of fan control solutions.



Maestro fan control and LED+ dimmer



# Maestro fan control and LED+ dimmer



**Dim your LED lights & adjust fan speed from one wall control. Eliminates the need for pull chains.**

- LED+ dimmer for LEDs and incandescent/halogen bulbs
- 4-speed fan control
- Available in 26 colors
- Single pole; no neutral wire or canopy module required

Note: Separate wire required for fan and light.

### Did you know?

#### Lutron LED+ dimmers:

- Don't require a neutral or special wire temperature rating
- Take the hassle out of low-end adjustments
- Use patented technology to prevent dimmer interaction and minimize flicker, for beautiful LED dimming

## Lutron fan control selection guide

Name and Model No.	Fan speeds	Fan amp	Light control	Maximum Wattage		Control locations	Required wiring
				LED	Inc/Hal		
<b>Fan/light controls</b>							
 <b>Maestro</b> MACL-LFQ*	4	1.5A	<b>Dimmer</b> LED/Inc/Hal	75W	250W	Single pole	3 wires
 <b>Diva</b> DVFSQ-LF*	3	1.5A	<b>Switch</b> LED/Inc/Hal	120W	240W	Single pole	3 wires
 <b>Skylark</b> S2-LFSQ*	3	1.5A	<b>Dimmer</b> Inc/Hal	N/A	300W	Single pole	3 wires
<b>Fan-only controls</b>							
 <b>Skylark</b> SFSQ	3	1.5A	N/A	N/A	N/A	Single pole	2 wires
 <b>Skylark Contour</b> CTFSQ	3	1.5A	N/A	N/A	N/A	Single pole/ 3-way	2 wires
 <b>Ariadni</b> AYFSQ	3	1.5A	N/A	N/A	N/A	Single pole/ 3-way	2 wires
 <b>Toggler</b> TGFSQ							
 <b>Rotary</b> FSQ-2F	3	1.5A	N/A	N/A	N/A	Single pole	2 wires

\*Requires separate wires in the backbox for fan and light—see “Wiring” section

More options available online—visit [lutron.com](http://lutron.com) to learn more.