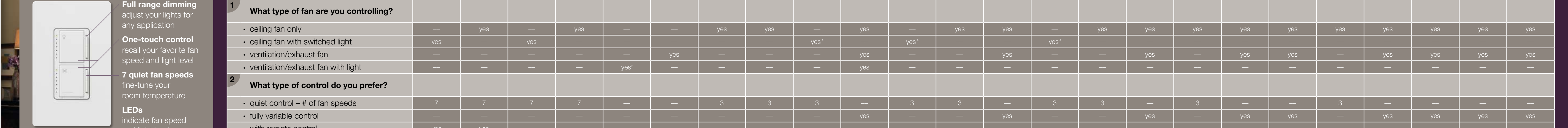


reverse en español	<p>Lutron® fan controls help you transform the room around you and create a whole new level of comfort.</p> <h2>Lutron® fan control selection guide</h2> <p>Featuring Maestro® fan controls</p>  <p>Featuring Maestro® fan/light control</p> <p>As you enter the room Maestro controls allow you to change fan speeds and adjust light level... eliminate inconvenient pull chains while enhancing your control options.</p> <p>Full range dimming adjust your lights for any application</p> <p>One-touch control recall your favorite fan speed and light level</p> <p>7 quiet fan speeds fine-tune your room temperature</p> <p>LEDs indicate fan speed and light level</p> <p>Installs easily with virtually all existing wiring.</p>  <p>replace switch with Maestro fan/light control add canopy module to fan</p> <p>Maestro fan/light controls coordinate with the entire family of Maestro dimmers, switches and accessories.</p> <p>LUTRON®</p>																																																																																																																																																																																																																																																													
	<p>1 What type of fan are you controlling?</p> <ul style="list-style-type: none"> • ceiling fan only • ceiling fan with switched light • ventilation/exhaust fan • ventilation/exhaust fan with light 																																																																																																																																																																																																																																																													
<table border="1"> <thead> <tr> <th></th><th>Maestro®</th><th>MIR-LFQ</th><th>MIR-FQ4FM</th><th>MA-LFQ</th><th>MA-FQ4FM</th><th>MA-L3T251</th><th>MA-T51</th><th>Diva®</th><th>Lyneo® Lx</th><th>Skylark®</th><th>Ariadni®</th><th>Glyder®</th><th>Rotary</th><th>Nova T®</th><th>Nova®</th></tr> </thead> <tbody> <tr> <td>MIR-LFQ</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MIR-FQ4FM</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MA-LFQ</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MA-FQ4FM</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MA-L3T251</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MA-T51</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Diva®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Lyneo® Lx</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Skylark®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Ariadni®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Glyder®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Rotary</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Nova T®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Nova®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>		Maestro®	MIR-LFQ	MIR-FQ4FM	MA-LFQ	MA-FQ4FM	MA-L3T251	MA-T51	Diva®	Lyneo® Lx	Skylark®	Ariadni®	Glyder®	Rotary	Nova T®	Nova®	MIR-LFQ																	MIR-FQ4FM																	MA-LFQ																	MA-FQ4FM																	MA-L3T251																	MA-T51																	Diva®																	Lyneo® Lx																	Skylark®																	Ariadni®																	Glyder®																	Rotary																	Nova T®																	Nova®																
	Maestro®	MIR-LFQ	MIR-FQ4FM	MA-LFQ	MA-FQ4FM	MA-L3T251	MA-T51	Diva®	Lyneo® Lx	Skylark®	Ariadni®	Glyder®	Rotary	Nova T®	Nova®																																																																																																																																																																																																																																															
MIR-LFQ																																																																																																																																																																																																																																																														
MIR-FQ4FM																																																																																																																																																																																																																																																														
MA-LFQ																																																																																																																																																																																																																																																														
MA-FQ4FM																																																																																																																																																																																																																																																														
MA-L3T251																																																																																																																																																																																																																																																														
MA-T51																																																																																																																																																																																																																																																														
Diva®																																																																																																																																																																																																																																																														
Lyneo® Lx																																																																																																																																																																																																																																																														
Skylark®																																																																																																																																																																																																																																																														
Ariadni®																																																																																																																																																																																																																																																														
Glyder®																																																																																																																																																																																																																																																														
Rotary																																																																																																																																																																																																																																																														
Nova T®																																																																																																																																																																																																																																																														
Nova®																																																																																																																																																																																																																																																														
<p>2 What type of control do you prefer?</p> <ul style="list-style-type: none"> • quiet control – # of fan speeds • fully variable control • with remote control • countdown timer switch • with dimmer for lights • with switch for lights 																																																																																																																																																																																																																																																														
<table border="1"> <thead> <tr> <th></th><th>Maestro®</th><th>MIR-LFQ</th><th>MIR-FQ4FM</th><th>MA-LFQ</th><th>MA-FQ4FM</th><th>MA-L3T251</th><th>MA-T51</th><th>Diva®</th><th>Lyneo® Lx</th><th>Skylark®</th><th>Ariadni®</th><th>Glyder®</th><th>Rotary</th><th>Nova T®</th><th>Nova®</th></tr> </thead> <tbody> <tr> <td>MIR-LFQ</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MIR-FQ4FM</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MA-LFQ</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MA-FQ4FM</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MA-L3T251</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MA-T51</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Diva®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Lyneo® Lx</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Skylark®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Ariadni®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Glyder®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Rotary</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Nova T®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Nova®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>		Maestro®	MIR-LFQ	MIR-FQ4FM	MA-LFQ	MA-FQ4FM	MA-L3T251	MA-T51	Diva®	Lyneo® Lx	Skylark®	Ariadni®	Glyder®	Rotary	Nova T®	Nova®	MIR-LFQ																	MIR-FQ4FM																	MA-LFQ																	MA-FQ4FM																	MA-L3T251																	MA-T51																	Diva®																	Lyneo® Lx																	Skylark®																	Ariadni®																	Glyder®																	Rotary																	Nova T®																	Nova®																
	Maestro®	MIR-LFQ	MIR-FQ4FM	MA-LFQ	MA-FQ4FM	MA-L3T251	MA-T51	Diva®	Lyneo® Lx	Skylark®	Ariadni®	Glyder®	Rotary	Nova T®	Nova®																																																																																																																																																																																																																																															
MIR-LFQ																																																																																																																																																																																																																																																														
MIR-FQ4FM																																																																																																																																																																																																																																																														
MA-LFQ																																																																																																																																																																																																																																																														
MA-FQ4FM																																																																																																																																																																																																																																																														
MA-L3T251																																																																																																																																																																																																																																																														
MA-T51																																																																																																																																																																																																																																																														
Diva®																																																																																																																																																																																																																																																														
Lyneo® Lx																																																																																																																																																																																																																																																														
Skylark®																																																																																																																																																																																																																																																														
Ariadni®																																																																																																																																																																																																																																																														
Glyder®																																																																																																																																																																																																																																																														
Rotary																																																																																																																																																																																																																																																														
Nova T®																																																																																																																																																																																																																																																														
Nova®																																																																																																																																																																																																																																																														
<p>3 How many control locations do you require?</p> <ul style="list-style-type: none"> • one location (single pole) • multiple locations (3-way or multi-location) companion control (for 3-way or multi-loc.) 																																																																																																																																																																																																																																																														
<table border="1"> <thead> <tr> <th></th><th>Maestro®</th><th>MIR-LFQ</th><th>MIR-FQ4FM</th><th>MA-LFQ</th><th>MA-FQ4FM</th><th>MA-L3T251</th><th>MA-T51</th><th>Diva®</th><th>Lyneo® Lx</th><th>Skylark®</th><th>Ariadni®</th><th>Glyder®</th><th>Rotary</th><th>Nova T®</th><th>Nova®</th></tr> </thead> <tbody> <tr> <td>MIR-LFQTHW-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MIR-FQ4FM-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MA-LFQHW-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MA-FQ4FM-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MA-L3T251-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MA-T51-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Diva®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Lyneo® Lx</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Skylark®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Ariadni®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Glyder®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Rotary</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Nova T®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Nova®</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>		Maestro®	MIR-LFQ	MIR-FQ4FM	MA-LFQ	MA-FQ4FM	MA-L3T251	MA-T51	Diva®	Lyneo® Lx	Skylark®	Ariadni®	Glyder®	Rotary	Nova T®	Nova®	MIR-LFQTHW-																	MIR-FQ4FM-																	MA-LFQHW-																	MA-FQ4FM-																	MA-L3T251-																	MA-T51-																	Diva®																	Lyneo® Lx																	Skylark®																	Ariadni®																	Glyder®																	Rotary																	Nova T®																	Nova®																
	Maestro®	MIR-LFQ	MIR-FQ4FM	MA-LFQ	MA-FQ4FM	MA-L3T251	MA-T51	Diva®	Lyneo® Lx	Skylark®	Ariadni®	Glyder®	Rotary	Nova T®	Nova®																																																																																																																																																																																																																																															
MIR-LFQTHW-																																																																																																																																																																																																																																																														
MIR-FQ4FM-																																																																																																																																																																																																																																																														
MA-LFQHW-																																																																																																																																																																																																																																																														
MA-FQ4FM-																																																																																																																																																																																																																																																														
MA-L3T251-																																																																																																																																																																																																																																																														
MA-T51-																																																																																																																																																																																																																																																														
Diva®																																																																																																																																																																																																																																																														
Lyneo® Lx																																																																																																																																																																																																																																																														
Skylark®																																																																																																																																																																																																																																																														
Ariadni®																																																																																																																																																																																																																																																														
Glyder®																																																																																																																																																																																																																																																														
Rotary																																																																																																																																																																																																																																																														
Nova T®																																																																																																																																																																																																																																																														
Nova®																																																																																																																																																																																																																																																														
<p>4 Maximum capacity fan amps / light watts</p>																																																																																																																																																																																																																																																														

[°] requires separate wires at the wall control for fan and light

[†] all Maestro multi-location controls require a companion control (included in "kits")

* use up to two companion controls with one Maestro multi-location fan control

Lutron wall-mounted fan controls provide convenient, attractive control as you enter the room – no more fumbling for a fan cord or pull chain.

Customer Service 1.888.LUTRON1

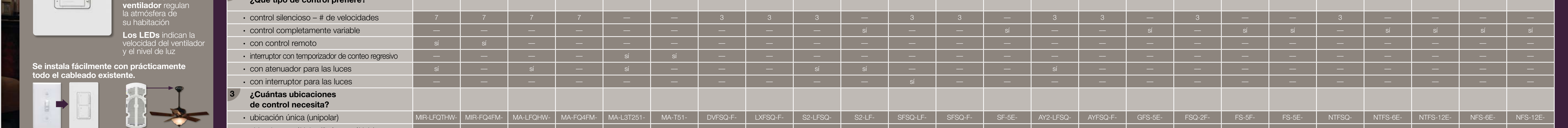
Technical Support Center 24 hours/

7 days a week 1.800.523.9466, www.lutron.com

Lutron Electronics Co., Inc.

7200 Suter Road, Coopersburg, PA 18036-1299,

© 01/2009 P/N 367-1207 REV B

reverse for english	<p>Los controles de ventiladores Lutron® le ayudan a transformar el espacio que le rodea y a crear todo un nuevo nivel de comodidad.</p> <p>Guía para la selección de controles de ventiladores Lutron®</p> <p>Con controles de ventiladores Maestro®</p>  <p>Al entrar en la habitación, los controles Lutron le permiten cambiar la velocidad del ventilador y ajustar el nivel luz... elimine le incovenencia de halar cadenillas a la vez que aumenta las opciones de control.</p> <p>Con control de luz/ventilador Maestro®</p>  <p>La atenuación de rango completo ajusta sus luces para cualquier aplicación</p> <p>El control de un toque regresa a su velocidad del ventilador y nivel de luz favoritos</p> <p>Las 7 velocidades silenciosas del ventilador regulan la atmósfera de su habitación</p> <p>Los LEDs indican la velocidad del ventilador y el nivel de luz</p> <p>Se instala fácilmente con prácticamente todo el cableado existente.</p> <p>reemplace el interruptor con el control de luz y ventilador Maestro</p> <p>añada el módulo de dosal al ventilador</p> <p>Los controles de luz y ventilador Maestro combinan con toda la familia de atenuadores, interruptores y accesorios Maestro.</p>																																																																																																																																																																																																																																																																																					
<p>Lutron® guía para la selección de controles de ventiladores</p>	<p>Los controles de ventiladores de pared de Lutron brindad un control conveniente y atractiva al entrar en la habitación – no tendrá que rebuscar el cable del ventilador o el cordón para encendido.</p>																																																																																																																																																																																																																																																																																					
<table border="1"> <thead> <tr> <th></th> <th>Maestro®</th> <th>Diva®</th> <th>Lyneo® Lx</th> <th>Skylark®</th> <th>Ariadni®</th> <th>Glyder®</th> <th>Rotary</th> <th>Nova T®</th> <th>Nova®</th> </tr> <tr> <th></th> <th>MIR-LFQ</th> <th>MA-LFQ</th> <th>LXFSQ-F</th> <th>S2-LFSQ</th> <th>AY2-LFSQ</th> <th>GFS-FE</th> <th>FSQ-2F</th> <th>NTFSQ</th> <th>NFS-6E</th> </tr> <tr> <th></th> <th>MIR-FQ4FM</th> <th>MA-FQ4FM</th> <th>SFSQ-F</th> <th>S2-LF</th> <th>AYFSQ-F</th> <th>FS-5E</th> <th>FS-5F</th> <th>NTFSQ-6E</th> <th>NTFS-12E</th> </tr> <tr> <th></th> <th>MA-L3T251</th> <th>MA-T51</th> <th>SFSQ-5E</th> <th>SFSQ-LF</th> <th>AYFSQ-F</th> <th>FS-5E</th> <th>FSQ-5F</th> <th>NFS-6E</th> <th>NFS-12E</th> </tr> <tr> <th></th> <th>DVFSQ-F</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>1</td><td colspan="10">¿Qué tipo de ventilador va a controlar?</td></tr> <tr> <td>• ventilador de techo solamente</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td></tr> <tr> <td>• ventilador de techo con luz controlada por interruptor</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td></tr> <tr> <td>• ventilador extractor/de ventilación</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td></tr> <tr> <td>• ventilador extractor/de ventilación con luz</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td></tr> <tr> <td>2</td><td colspan="10">¿Qué tipo de control prefiere?</td></tr> <tr> <td>• control silencioso – # de velocidades</td><td>7</td><td>7</td><td>7</td><td>7</td><td>—</td><td>3</td><td>3</td><td>3</td><td>3</td></tr> <tr> <td>• control completamente variable</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td></tr> <tr> <td>• con control remoto</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td></tr> <tr> <td>• interruptor con temporizador de conteo regresivo</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td></tr> <tr> <td>• con atenuador para las luces</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td></tr> <tr> <td>• con interruptor para las luces</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td><td>—</td></tr> <tr> <td>3</td><td colspan="10">¿Cuántas ubicaciones de control necesita?</td></tr> <tr> <td>• ubicación única (unipolar)</td><td>MIR-LFQTHW-</td><td>MIR-FQ4FM-</td><td>MA-LFQHW-</td><td>MA-FQ4FM-</td><td>MA-L3T251-</td><td>MA-T51-</td><td>DVFSQ-F-</td><td>LXFSQ-F-</td><td>S2-LFSQ-</td></tr> <tr> <td>• ubicaciones múltiples (3 vías o múltiple) control compañero (para 3 vías o múltiple)</td><td>MIR-LFQMT-* MA-ALFQ35-</td><td>MIR-FQ4FM-* MA-AFQ4-</td><td>MA-LFQM-* MA-ALFQ35-</td><td>MA-FQ4FM-* MA-AFQ4-</td><td>—</td><td>MA-T51MN- MA-AS-</td><td>DVFSQ-F- LX-3PSL-</td><td>S2-LF-</td><td>SFSQ-LF-</td></tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>—</td><td>—</td></tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>AYFSQ-F- (Interruptor de 3 vías)</td><td>FSQ-5E-</td></tr> <tr> <td>4</td><td colspan="10">Maximum capacity</td></tr> <tr> <td>amperaje del ventilador/wataje de las luces</td><td>1.0 300</td><td>4.0 —</td><td>1.0 300</td><td>4.0 —</td><td>2.5 300</td><td>3.0 600</td><td>1.5 —</td><td>1.5 300</td><td>2.5 360</td><td>1.5 —</td></tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>5.0 —</td><td>1.5 300</td><td>5.0 —</td></tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>6.0 —</td><td>12.0 —</td></tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>6.0 —</td><td>12.0 —</td></tr> </tbody> </table>		Maestro®	Diva®	Lyneo® Lx	Skylark®	Ariadni®	Glyder®	Rotary	Nova T®	Nova®		MIR-LFQ	MA-LFQ	LXFSQ-F	S2-LFSQ	AY2-LFSQ	GFS-FE	FSQ-2F	NTFSQ	NFS-6E		MIR-FQ4FM	MA-FQ4FM	SFSQ-F	S2-LF	AYFSQ-F	FS-5E	FS-5F	NTFSQ-6E	NTFS-12E		MA-L3T251	MA-T51	SFSQ-5E	SFSQ-LF	AYFSQ-F	FS-5E	FSQ-5F	NFS-6E	NFS-12E		DVFSQ-F									1	¿Qué tipo de ventilador va a controlar?										• ventilador de techo solamente	—	—	—	—	—	—	—	—	—	• ventilador de techo con luz controlada por interruptor	—	—	—	—	—	—	—	—	—	• ventilador extractor/de ventilación	—	—	—	—	—	—	—	—	—	• ventilador extractor/de ventilación con luz	—	—	—	—	—	—	—	—	—	2	¿Qué tipo de control prefiere?										• control silencioso – # de velocidades	7	7	7	7	—	3	3	3	3	• control completamente variable	—	—	—	—	—	—	—	—	—	• con control remoto	—	—	—	—	—	—	—	—	—	• interruptor con temporizador de conteo regresivo	—	—	—	—	—	—	—	—	—	• con atenuador para las luces	—	—	—	—	—	—	—	—	—	• con interruptor para las luces	—	—	—	—	—	—	—	—	—	3	¿Cuántas ubicaciones de control necesita?										• ubicación única (unipolar)	MIR-LFQTHW-	MIR-FQ4FM-	MA-LFQHW-	MA-FQ4FM-	MA-L3T251-	MA-T51-	DVFSQ-F-	LXFSQ-F-	S2-LFSQ-	• ubicaciones múltiples (3 vías o múltiple) control compañero (para 3 vías o múltiple)	MIR-LFQMT-* MA-ALFQ35-	MIR-FQ4FM-* MA-AFQ4-	MA-LFQM-* MA-ALFQ35-	MA-FQ4FM-* MA-AFQ4-	—	MA-T51MN- MA-AS-	DVFSQ-F- LX-3PSL-	S2-LF-	SFSQ-LF-									—	—									AYFSQ-F- (Interruptor de 3 vías)	FSQ-5E-	4	Maximum capacity										amperaje del ventilador/wataje de las luces	1.0 300	4.0 —	1.0 300	4.0 —	2.5 300	3.0 600	1.5 —	1.5 300	2.5 360	1.5 —									5.0 —	1.5 300	5.0 —										6.0 —	12.0 —										6.0 —	12.0 —
	Maestro®	Diva®	Lyneo® Lx	Skylark®	Ariadni®	Glyder®	Rotary	Nova T®	Nova®																																																																																																																																																																																																																																																																													
	MIR-LFQ	MA-LFQ	LXFSQ-F	S2-LFSQ	AY2-LFSQ	GFS-FE	FSQ-2F	NTFSQ	NFS-6E																																																																																																																																																																																																																																																																													
	MIR-FQ4FM	MA-FQ4FM	SFSQ-F	S2-LF	AYFSQ-F	FS-5E	FS-5F	NTFSQ-6E	NTFS-12E																																																																																																																																																																																																																																																																													
	MA-L3T251	MA-T51	SFSQ-5E	SFSQ-LF	AYFSQ-F	FS-5E	FSQ-5F	NFS-6E	NFS-12E																																																																																																																																																																																																																																																																													
	DVFSQ-F																																																																																																																																																																																																																																																																																					
1	¿Qué tipo de ventilador va a controlar?																																																																																																																																																																																																																																																																																					
• ventilador de techo solamente	—	—	—	—	—	—	—	—	—																																																																																																																																																																																																																																																																													
• ventilador de techo con luz controlada por interruptor	—	—	—	—	—	—	—	—	—																																																																																																																																																																																																																																																																													
• ventilador extractor/de ventilación	—	—	—	—	—	—	—	—	—																																																																																																																																																																																																																																																																													
• ventilador extractor/de ventilación con luz	—	—	—	—	—	—	—	—	—																																																																																																																																																																																																																																																																													
2	¿Qué tipo de control prefiere?																																																																																																																																																																																																																																																																																					
• control silencioso – # de velocidades	7	7	7	7	—	3	3	3	3																																																																																																																																																																																																																																																																													
• control completamente variable	—	—	—	—	—	—	—	—	—																																																																																																																																																																																																																																																																													
• con control remoto	—	—	—	—	—	—	—	—	—																																																																																																																																																																																																																																																																													
• interruptor con temporizador de conteo regresivo	—	—	—	—	—	—	—	—	—																																																																																																																																																																																																																																																																													
• con atenuador para las luces	—	—	—	—	—	—	—	—	—																																																																																																																																																																																																																																																																													
• con interruptor para las luces	—	—	—	—	—	—	—	—	—																																																																																																																																																																																																																																																																													
3	¿Cuántas ubicaciones de control necesita?																																																																																																																																																																																																																																																																																					
• ubicación única (unipolar)	MIR-LFQTHW-	MIR-FQ4FM-	MA-LFQHW-	MA-FQ4FM-	MA-L3T251-	MA-T51-	DVFSQ-F-	LXFSQ-F-	S2-LFSQ-																																																																																																																																																																																																																																																																													
• ubicaciones múltiples (3 vías o múltiple) control compañero (para 3 vías o múltiple)	MIR-LFQMT-* MA-ALFQ35-	MIR-FQ4FM-* MA-AFQ4-	MA-LFQM-* MA-ALFQ35-	MA-FQ4FM-* MA-AFQ4-	—	MA-T51MN- MA-AS-	DVFSQ-F- LX-3PSL-	S2-LF-	SFSQ-LF-																																																																																																																																																																																																																																																																													
								—	—																																																																																																																																																																																																																																																																													
								AYFSQ-F- (Interruptor de 3 vías)	FSQ-5E-																																																																																																																																																																																																																																																																													
4	Maximum capacity																																																																																																																																																																																																																																																																																					
amperaje del ventilador/wataje de las luces	1.0 300	4.0 —	1.0 300	4.0 —	2.5 300	3.0 600	1.5 —	1.5 300	2.5 360	1.5 —																																																																																																																																																																																																																																																																												
								5.0 —	1.5 300	5.0 —																																																																																																																																																																																																																																																																												
									6.0 —	12.0 —																																																																																																																																																																																																																																																																												
									6.0 —	12.0 —																																																																																																																																																																																																																																																																												

[°] requiere alambres separados en el control de pared para el ventilador y la luz

[†] todos los controles de ubicación múltiple Maestro requieren un control complementario (se incluye en los "juegos")

* use hasta dos controles compañero con un control para ventilador de ubicación múltiple Maestro

Atención al cliente 1.888.LUTRON1

Centro de asistencia técnica 24 horas/los 7 días

de la semana 1.800.523.9466, www.lutron.com

Lutron Electronics Co., Inc.

7200 Suter Road, Coopersburg, PA 18036-1299

© 01/2009 P/N 367-1207 REV B

