

Transmitter batteries are dead.

responded to command

Transmitter outside operating range.

· Wall control has already received and

Transmitter not aimed directly at wall control.

wireless transmitter

- 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.

LUTRON

Lutron Electronics Co., Inc. 7200 Suter Road Coopersburg, PA 18036-1299, U.S.A. Made and printed in the U.S.A. 11/10 P/N 033-220

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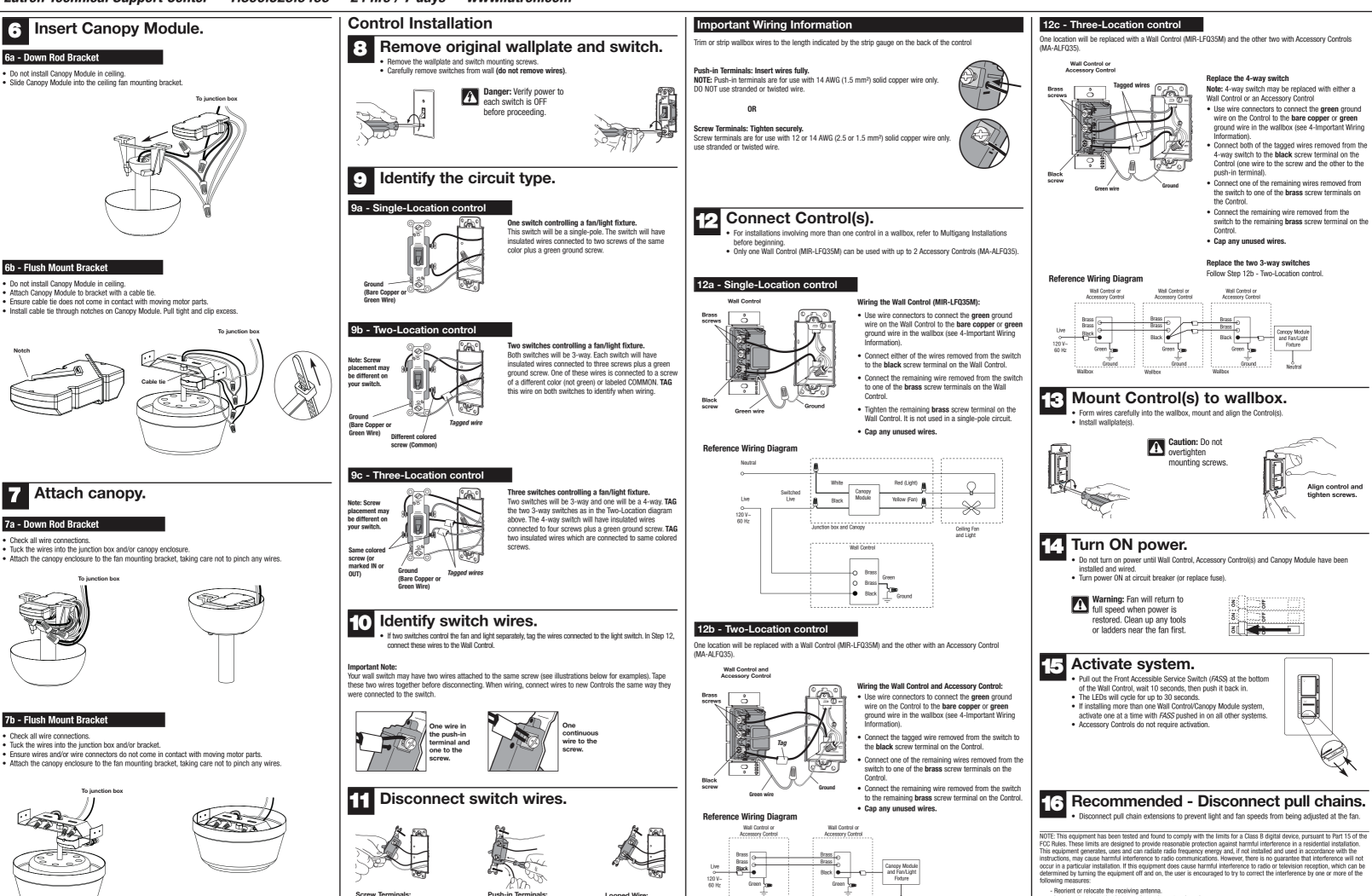
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Ca	nopy Moo	dule Insta	allation	
1	Install fa Install fan acco	-	rer's instructions and	check for proper operati
2	Set fan to highe	est speed and turn	nd lights. lights on using pull cl d light separately, not	nains. e which controls the light
3		F power.		
	-	ON ON ON ON		
Л	Disconn	ect fan		
	 If separate wires f wire. In Step 5, co Leave any green 	from the junction box p onnect this wire to the t	black Canopy Module wire ed as directed in fan ma	g the wire connected to the li e. nufacturer's instructions.
		Typic	al Wire Colors	
	Fan	Black		
	Light Neutral	Black with White White	stripe or Blue	
			wires, the fixture may have used with this product.	
	-	tion box		unction box
	se i	_	Í	
		Mounting		>
		bracket		
		\supset		<u> I</u>
		Canopy		
		enclosure		
	Down Rod Bracke	t	Flush Mount Brac	ket
-	ortant Wiring aking wire connections			ombinations for the supplied v
connect		r bag). Note: All wire c		suitable for <i>copper wire only</i>
Use 1 18 A 18 A	nnectors: to join 14 or 12 AWG (' WG (0.75 mm ²) Wall Co WG (0.75 mm ²) Canopy 1.5, 1.0 or 0.75 mm ²	ntrol ground wire, and / Module wire to 12, 1	to join	Twist conn tig
5			Module.	Support Center at
	To junction box		Wiring the Canony	Module (CM-L300FQ1):
	Switched Live Black	White /	Use wire connected	diagram, and to cap any unu
			Canopy	Connects to:
	Canony			
Neutral	Canopy Module		Module Wire: White	Neutral wires in the
Neutral	Module	Yellow		junction box and to fan
Neutral	Module	Yellow	White	

Lutron Technical Support Center 1.800.523.9466 24 hrs / 7 days www.lutron.com



Screw Terminals Turn screws to loosen

Insert screwdrive Pull wire out.

Looped Wire Turn screw to loosen.

- Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.