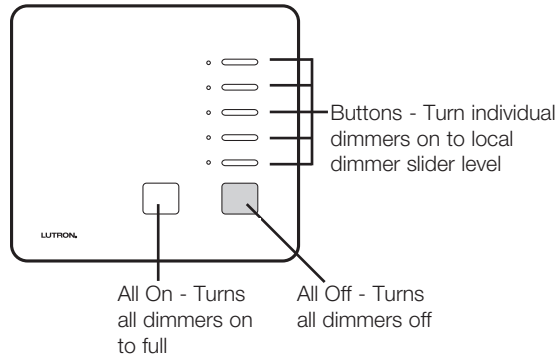


Operating the Tabletop Master Control



Troubleshooting

Symptom	Possible Cause
The Tabletop Master Control is not communicating with the system.	Tabletop Master Control has not been activated in the system. <ul style="list-style-type: none"> • Activate Tabletop Master Control in the system, following the instructions on page 3.
Cannot activate Tabletop Master Control	A maximum of one (1) Tabletop Master Control can be activated in the system. <ul style="list-style-type: none"> • Call the Lutron Technical Support Center at +1.800.523.9466 for assistance.

Warranty: For Warranty information, please see the Warranty enclosed with the product, or visit www.lutron.com/resiinfo.

These products may be covered under one or more of the following U.S. patents: 5,838,226; 5,848,054; 5,905,442; 6,687,487; 6,803,728 and corresponding foreign patents. U.S. and foreign patents pending. Lutron, AuroRa and the sunburst logo are registered trademarks of Lutron Electronics Co., Inc. © 2007 Lutron Electronics Co., Inc.

Lutron Electronics Co., Inc.
7200 Suter Road
Coopersburg, PA 18036-1299, U.S.A.
Made and printed in the U.S.A. 2/08 P/N 044-109 Rev. A

AuroRa®

Installation Instructions for Replacement Tabletop Master Control

Read all instructions completely before installation.

Overview

The ARMC-5T Tabletop Master Control is for use with *AuroRa* systems in conjunction with the Central Antenna (AR-CA-WH) or Security Interface (AR-SI-WH), and allows the wireless activation of *AuroRa* Dimmers/Switches.

Important Notes

Environment: Ambient operating temperature: 32 °F to 104 °F (0 °C to 40 °C). 0% to 90% humidity, non-condensing. Indoor use only.

Finish: Do not paint the Tabletop Master Control.

Cleaning: To clean, wipe with a clean damp cloth. DO NOT use any chemical cleaning solutions.

Power: Use only the adapter provided by Lutron (T120-9DC-3-WH) with your Tabletop Master Control. Using an adapter not rated at the following specifications could damage the control and possibly overheat the adapter.

- Input: 120 V \sim 60 Hz
- Output: 9 V \equiv 300 mA NEC® Class 2; IEC PELV

Radio Frequency Range: The Tabletop Master Control should be located within 30 feet (10 m) of the Central Antenna or Security Interface. The performance of the Tabletop Master Control is highly dependent upon a variety of complex factors such as:

- Distance
- Construction of walls
- Electrical equipment nearby

System Control: Before the Tabletop Master Control may be used to control lights in the *AuroRa* system, it must be activated.

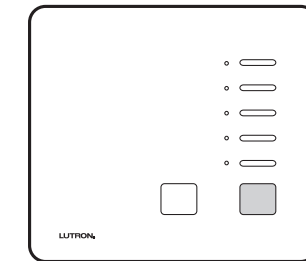
AuroRa® Tabletop Master Control ARMC-5T

DC Adapter: 9 V \equiv 300 mA

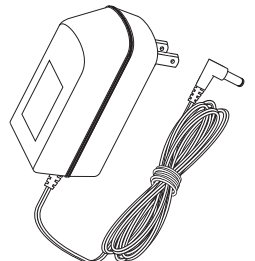
DC Adapter for Tabletop Master Control T120-9DC-3-WH

Input 120 V \sim 60 Hz 6.5 W; Output 9 V \equiv 300 mA

ARMC-5T



T120-9DC-3-WH



FCC Information

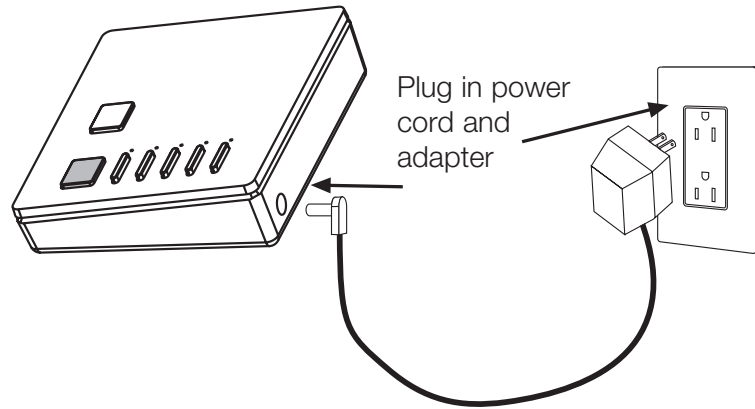
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. Operation is subject to the following: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Installing the Tabletop Master Control

Installation

- 1 **Find a suitable location for the Tabletop Master Control.** Place the Master Control in a convenient and accessible location. **Note:** Tabletop Master Controls must be located within 30 feet (10 m) of a Central Antenna or Security Interface.

- 2 **Apply power to the Tabletop Master Control.**

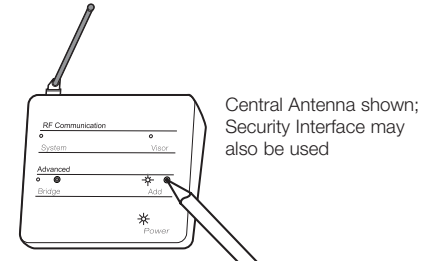


Activating the Tabletop Master Control

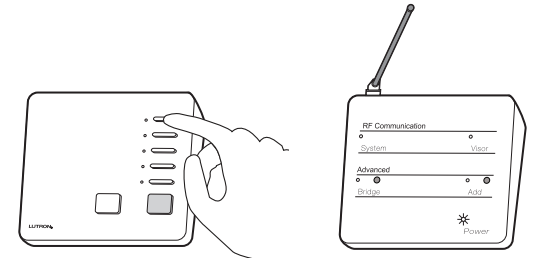
Before the Tabletop Master Control may be used to control lights in the AuroRa® System, it must be activated. The Tabletop Master Control can be activated in the system using either the Central Antenna (AR-CA-WH) or the Security Interface (AR-SI-WH). The procedure below refers to the Central Antenna; however, the procedure is the same for the Security Interface.

- 1 **Enter Add Mode.** Press and hold the Add button on the Central Antenna until the Add LED begins to flash (approximately 3 seconds). The Central Antenna will beep.

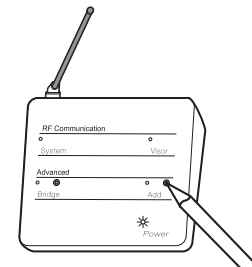
Dimmers that are in the System will flash their lights.



- 2 **Activate Tabletop Master Control.** Press and hold any button on the Tabletop Master Control until the LEDs on the Tabletop Master Control start flashing (approximately two seconds) and the Central Antenna beeps, indicating the Tabletop Master Control has been activated in the system.



- 3 **Exit Add Mode.** Press and hold the Add button until the Add LED stops flashing and remains off (approximately 3 seconds). The Dimmers will stop flashing their lights and the Central Antenna will beep.



- 4 **The Tabletop Master Control has now been activated.**