



USER MANUAL SMART LED LIGHTS WHITE TUNABLE BULB

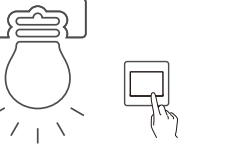


The ERIA White Tunable Smart Bulb offers multiple white tone of color temperature, to let you choose whatever mood you want. Easily controlled via your smartphone/tablet, or a ERIA Wireless Remote, even by Voice Assistant as Amazon Alexa and Google Assistant. Simply use with a AduroSmart ERIA hub or a ZigBee compatible gateway.



www.adurosma.../manuals/softwhitebulb

1. Unpack your bulb and screw it into your light fitting and turn on the light.



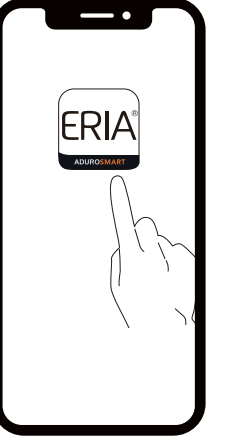
2. Connect with the ERIA hub

2A. Download the Adurosma App from the Apple App Store or from Google Play or go to <http://adurosma.com/adurosma-app/>

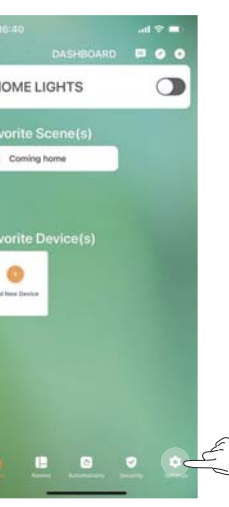
Android  iOS 

2B. If you have a **third party ZigBee compatible hub** then **proceed to step 9.**

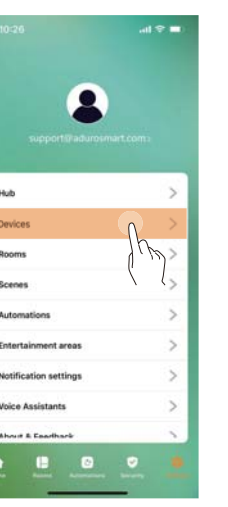
3. Open the Adurosma ERIA App.



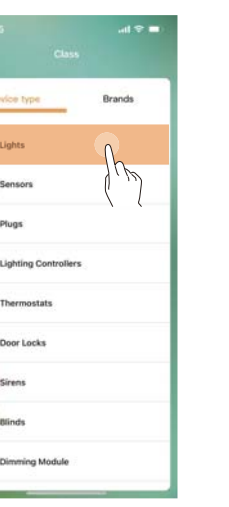
4. On the bottom right corner press on "Settings".



5. Select "Devices".



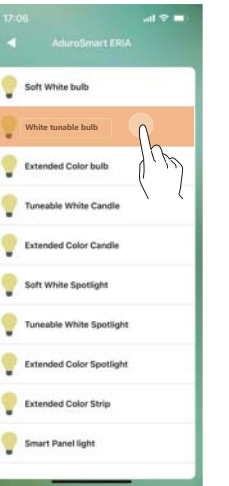
6. On the top right corner press on the "+" symbol then press on "Add device".



7. Press on "Brands" and then select "Adurosma ERIA".



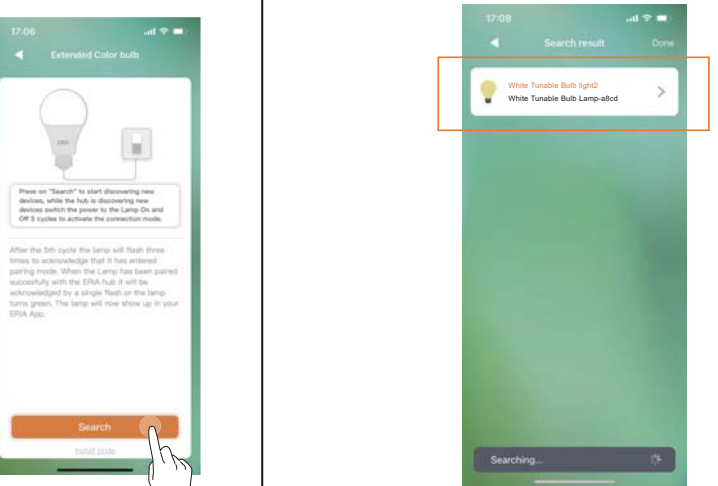
8. Press on "White Tunable Bulb"



9. Switch the power to the light ON/OFF 5 times to initiate the pairing mode, the bulb will flash once indicating that it has entered pairing mode. The pairing mode will last **60 seconds**.

10. Proceed by pressing on "Search" to allow the ERIA hub to find the bulb, the LED indicator on the hub will **flash green** this indicates that the hub is searching for devices.

11. When the bulb has been found and paired successfully it will **turn green** and it will show up in your search results, press on "Done" to complete the process.



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.

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. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: - Reorient or relocate the receiving antenna. - 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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The distance between user and products should be no less than 20cm.

NEED HELP? CALL US

For troubleshoots, instruction video's or more information please visit us at www.adurosma.com/faq

Chat with one of our support agents at www.adurosma.com

(844)602-3069 Ext.1
Para Usuarios Mexicanos: 018008777777
support@adurosma.com