# 20210319 AT1558-Smart-Pathway-Light-User-Guide-3-17 877C



		1	1
Troubleshooting	<ul> <li>The app can't find my smart device.</li> <li>For Smart Bridge: Make sure that your phone's Bluetooth is turned ON and the permission settings are allowing the app to connect via Bluetooth.</li> <li>For Smart Pathway Lights: Press and hold the "Power" button until the light starts flashing to reset your device".</li> <li>My WiFi network doesn't appear in the Atomi Smart app.</li> <li>Use your smartphone to confirm that you have at least two WiFi bars in the vicinity of your Atomi Smart device. If not, move your Atomi Smart device closer to your router. (The list will refresh every 10 seconds).</li> </ul>	My Atomi Smart device appears as "Unavailable" in the app. Refresh the device list. My Atomi Smart app is frozen. Force quit and re-launch the Atomi Smart app. I just replaced my router. To reset the WiFi without losing your Atomi Smart devices settings, hold down the power button and wait for the LED to change from amber to blinking white, then release. When the LED begins to alternate white and amber, follow steps 3-5 to associate your Atomi Smart device with your	I'm WiFi devi thes 1. Fo se 2. Ui C 3. Ui 4. Do if
	<b>Cannot connect to my WiFi network.</b> Make sure that you have entered the correct WiFi password during setup. Check if there are problems with your internet connection. If the WiFi signal is too weak, reset your WiFi router and try again.	new network.	
LED Pathway Lights			For

## still having trouble!

- networks come in a lot of shapes and sizes with many irks of their own. It doesn't mean your Atomi Smart vice is malfunctioning. If problems persist, please try
- ese steps, in this order.
- Force quit and re-launch the Atomi Smart app. Check to ee if this fixes the issue.
- Inplug your Atomi Smart device and plug it back in.
- Check to see if this fixes the issue. Unplug your router and plug it back in. Check to see if
- this fixes the issue. Delete and reinstall the Atomi Smart app. Check to see
- if this fixes the issue.

more troubleshooting tips go to w.atomismart.com/helpPathwayLights

# Still can't connect? Need assistance?

Our friendly customer service team will work hard to put a smile back on your face. Here's how we can connect.

> 0 1-800-757-1440 Mon-Fri 9:00-5:00 EST (US)



## Welcome to the Atomi Smart family!

We know you will love our products so much that we are giving you an exclusive 15% off your next purchase on atomismart.com.





Add to Cart

Enter promo code ATOMI15OFF



Free shipping on orders over \$50 \*within the contiguous US only\*

Terms and conditions apply;

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. NOTE : Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

- The following terms and conditions apply to the promo code; Coupon is only valid on the Atomi Smart website www.atomismart.com 2. A valid code must be entered at the checkout page in order to redeem the promotion.
- 3. Customers can only redeem one time at checkout. Customers can only use the promo code once.
   Acoust mark reserves the right to cancel or modify any order, or revoke the
- use of the promo code for any reason.
- 6. Unless otherwise stated, promo codes are not valid in conjunction with other promotions or discounts.
  7. Additional terms and conditions may be specified in relation to specific promo code (for example, duration, eligibility, discount amount and products covered), and will govern the use and redemption of those vouchers. 8. Promo code is not exchangeable for cash.
- Atomi Smart will not be liable and/or be required to offer replacement codes, discounts, credits, cash or otherwise compensate customers for a. discontinued or cancelled promo code:
- b. improper use of, or inability to redeem, a promo code; or
   c. the inability to redeem promo code due to technical issues

#### FCC Notice:

This device complies with Part 15 of the FCC Rules. Operation is subject to the two following conditions:

- This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

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 protectio against harmful interference in a residential installation.

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

you to chemicals including Lead, which is known to the State of California to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

### atomi ŝmart

For questions or concerns, email us at support@atomiusa.com Manufactured and marketed by Atomi Inc. 10 West 33rd St., New York, NY 10001 atomi™ is a trademark of Atomi Inc. atomi smart<sup>®</sup> is a registered trademark of Atomi Inc. Designed by Atomi in New York. Made in China.

Two-year limited warranty from the date of purchase against defects in material and workmanship.