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Amazon Basics 11aSB-A800ST-Q1-WZN

Amazon Basics Smart Indoor LED Light Bulb A19, Tunable White, 7.5W - Instruction Manual

Model: 11aSB-A800ST-Q1-WZN

1. PRODUCT OVERVIEW

The Amazon Basics Smart Indoor LED Light Bulb A19 offers convenient smart lighting control. This tunable white bulb operates with Alexa, allowing for voice commands and app control. It features an adjustable schedule, dimmable brightness, and a range of white light temperatures.

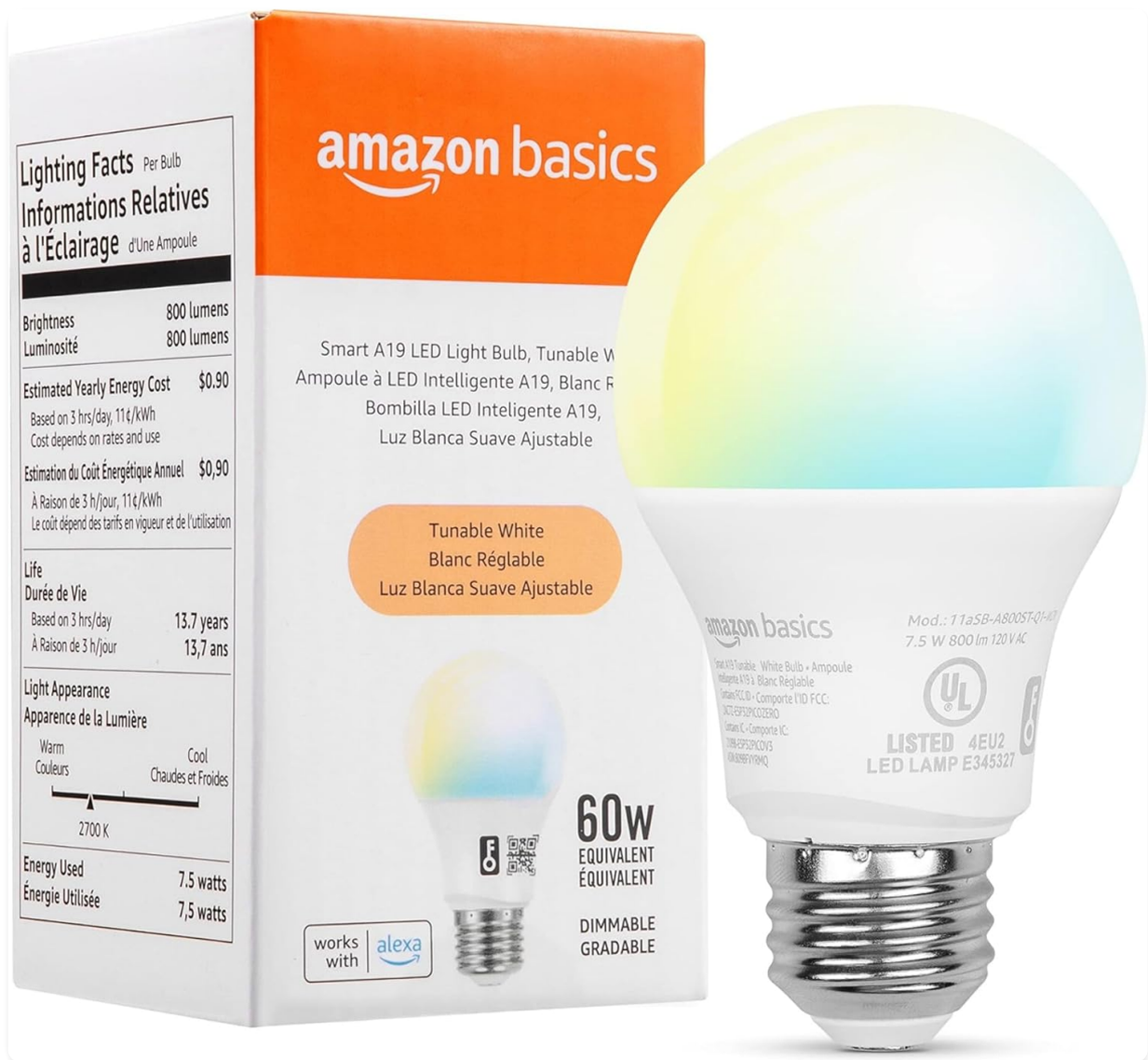


Image 1.1: The Amazon Basics Smart LED Light Bulb (A19, Tunable White) alongside its product packaging, highlighting key features and specifications.

Key Features:

- **Alexa Compatibility:** Works exclusively with Alexa for voice and app control.
- **Tunable White:** Adjust white light from warm (2200K) to cool (6500K).
- **Dimmable:** Brightness adjustable from 5% to 100%.
- **Adjustable Schedule:** Customize lighting routines, including sunset-to-midnight activation.
- **No Hub Required:** Connects directly to your Wi-Fi network.
- **Indoor Use:** Suitable for standard lighting fixtures in damp rooms, but not for outdoor use.

2. SETUP INSTRUCTIONS

Follow these steps to set up your Amazon Basics Smart LED Light Bulb:

1. **Install the Bulb:** Screw the smart bulb into any standard E26 lighting fixture. Ensure the fixture is powered off before installation.
2. **Power On:** Turn on the power to the light fixture. The bulb should illuminate.
3. **Open Alexa App:** Download and open the Amazon Alexa app on your smartphone or tablet.
4. **Discover Device:** The Alexa app should automatically detect the new smart bulb. If not, navigate to

the 'Devices' section, tap the '+' icon, select 'Add Device', and choose 'Light'. Follow the on-screen prompts to complete the discovery process.

5. **Name Your Bulb:** Assign a descriptive name to your bulb (e.g., "Living Room Lamp," "Bedroom Light") for easy voice control.

Simple to set up

Screw in the smart bulb, open the Alexa app, and finish setup in minutes



Image 2.1: A hand screwing the smart bulb into a desk lamp, illustrating the simple installation process.

Important Note on Wi-Fi: This bulb requires a 2.4 GHz Wi-Fi network. If you have a dual-band router (2.4 GHz and 5 GHz) with a single SSID, you may need to temporarily disable the 5 GHz band or create a dedicated 2.4 GHz guest network during setup to ensure proper connection. Consult your router's documentation or internet service provider for assistance.

3. OPERATING INSTRUCTIONS

Control your smart bulb using voice commands with Alexa or through the Alexa app.

Voice Control Examples:

- "Alexa, turn on [Bulb Name]."
- "Alexa, turn off [Bulb Name]."
- "Alexa, dim [Bulb Name] to 50%."

- "Alexa, set [Bulb Name] to warm white."
- "Alexa, change [Bulb Name] to cool white."



Image 3.1: An Alexa device on a desk, demonstrating voice control integration with the smart bulb for routines.

Using the Alexa App:

- **On/Off:** Tap the bulb icon to toggle power.
- **Brightness:** Use the slider to adjust brightness from 5% to 100%.
- **Color Temperature:** Select from a range of white light temperatures (2200K warm white to 6500K cool white).
- **Schedules and Routines:** Create custom schedules for automatic on/off times, or integrate the bulb into existing Alexa routines. The default schedule activates from sunset to midnight.

Adjustable schedule

In the Alexa app, easily adjust the preset lighting routines based on your preferences



Image 3.2: A couple relaxing in a living room with ambient lighting, demonstrating the use of adjustable schedules for personalized lighting.

Automated Security Feature:

The bulb can be set to automatically turn on at sunset and off at midnight, providing the appearance of occupancy when you are away. This schedule can be adjusted via the Alexa app.

Automated security

Lights turn on at sunset and off at midnight, so it looks like someone's home while you're away



Image 3.3: An exterior view of a house with lights on at dusk, illustrating the automated security feature of the smart bulb.

4. SPECIFICATIONS

| Feature | Detail |
|-----------------|--|
| Brand | Amazon Basics |
| Model Number | 11aSB-A800ST-Q1-WZN |
| Light Type | LED |
| Wattage | 7.5 Watts (60 Watts Incandescent Equivalent) |
| Brightness | 800 Lumens |
| Bulb Shape Size | A19 |
| Bulb Base | E26 |
| Light Color | Tunable White (2200K - 6500K) |

| | |
|----------------------|---|
| Voltage | 120 Volts (Accepted: 100-240V, 50-60Hz) |
| Control Method | App (Alexa), Voice (Alexa) |
| Indoor/Outdoor Usage | Indoor (suitable for damp rooms) |
| Material | PC, PA, AI |
| Item Weight | 1.62 ounces |
| Product Dimensions | 2.36"W x 4.21"H |
| UPC | 840095879309 |



Image 4.1: Visual representation of various white light color temperatures, from warm (3000K) to cool (6400K), demonstrating the bulb's tunable white capability.

5. TROUBLESHOOTING

- **Bulb not connecting to Alexa/Wi-Fi:**

- Ensure your Wi-Fi network is 2.4 GHz. These bulbs are not compatible with 5 GHz networks.
- If you have a dual-band router with a single network name (SSID), try temporarily disabling the 5 GHz band on your router during setup. Refer to your router's manual or ISP for instructions.
- Move the bulb closer to your Wi-Fi router during the initial setup process.
- Reset the bulb by turning it off and on five times consecutively (wait 1-2 seconds between each toggle). The bulb should flash to indicate reset mode.
- Ensure your Alexa app is updated to the latest version.

- **Bulb loses connection after power outage:**

- After a power outage, it may take a few minutes for your Wi-Fi network and Alexa devices to fully come back online. Wait for all network components to stabilize before checking the bulb's connection.
- If the bulb does not reconnect automatically, try power cycling the bulb (turn off and on at the switch) or re-adding it through the Alexa app if necessary.

- **Bulb turns on unexpectedly after power outage:**

- Smart bulbs often default to an "on" state after a power interruption. This is a common behavior. You can use the Alexa app to turn it off once your network is restored.

- **Brightness or color temperature not responding:**

- Verify the bulb is connected to Alexa and online in the app.
- Ensure your voice commands are clear and specific.

- Check for any conflicting routines or schedules in the Alexa app.

6. SAFETY INFORMATION

- For indoor use only. Do not use outdoors or in fully enclosed fixtures that may trap heat.
- Not suitable for emergency exits.
- Risk of electric shock. Do not open or modify the bulb.
- Ensure power is off before installing or removing the bulb.
- Do not use with standard dimmers. This bulb is dimmable via the Alexa app only.
- Operating temperature: -20°C to 40°C (-4°F to 104°F).

7. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the Amazon Basics official website or contact Amazon customer service directly. Keep your purchase receipt for warranty claims.

Online support and FAQs may be available on the [Amazon Basics Store](#).