

[Manuals.plus](#) /

› [YEABRICKS](#) /

› YEABRICKS LED Light Kit for LEGO 10351 Sherlock Holmes: Book Nook - Instruction Manual

YEABRICKS 10351

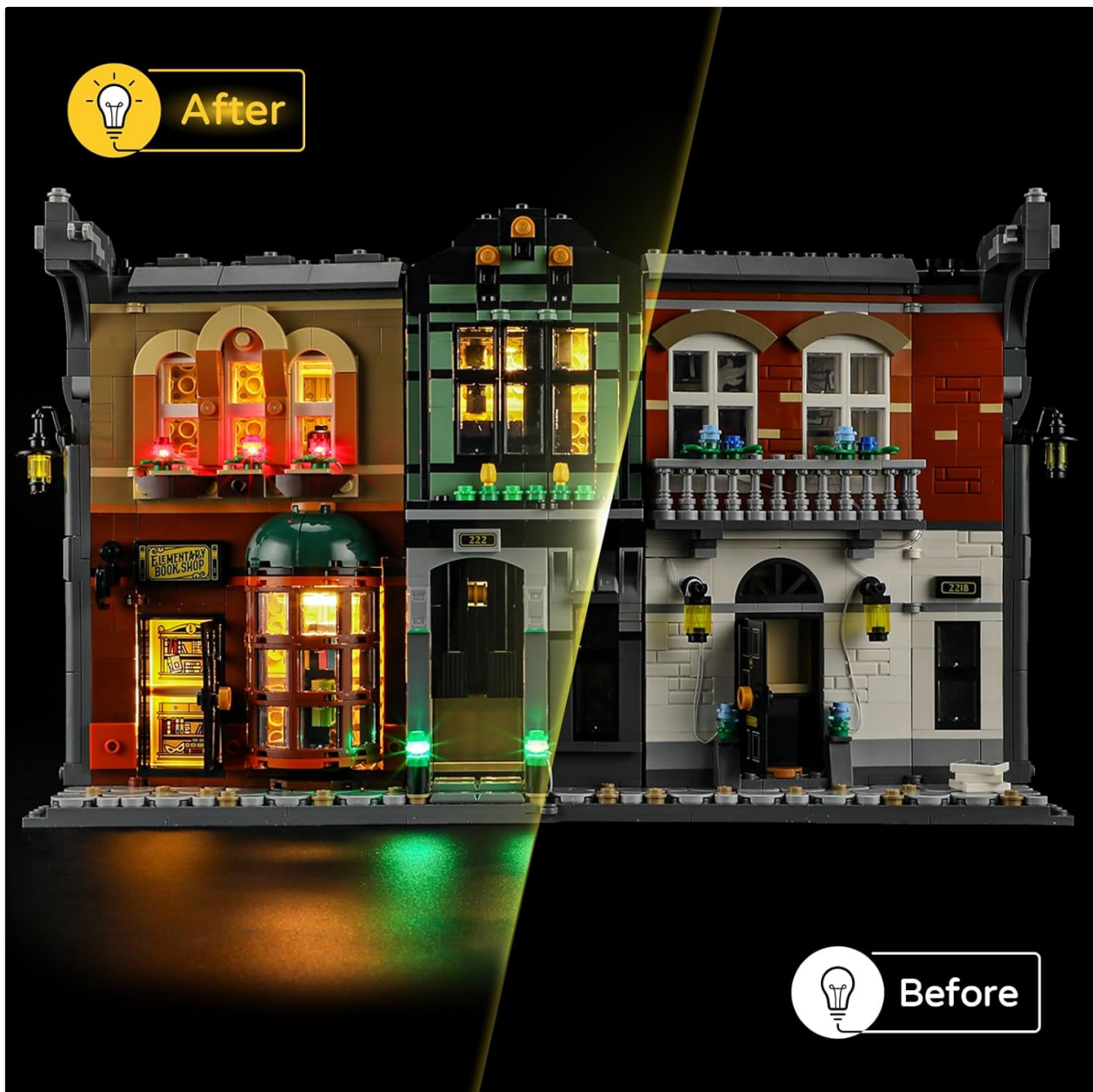
YEABRICKS LED Light Kit for LEGO 10351 Sherlock Holmes: Book Nook - Instruction Manual

1. PRODUCT OVERVIEW

This instruction manual provides detailed guidance for the installation and use of the YEABRICKS LED Light Kit, specifically designed to enhance the LEGO 10351 Icons Sherlock Holmes: Book Nook building blocks model. This light kit adds illumination and ambiance to your model, bringing it to life with vibrant lighting effects. Please note that the LEGO building set itself is not included with this light kit.



The LEGO 10351 Sherlock Holmes Book Nook model fully illuminated by the YEABRICKS LED light kit, showcasing various light colors and effects.



A visual comparison illustrating the significant enhancement provided by the YEABRICKS LED light kit, transforming the LEGO 10351 Sherlock Holmes Book Nook from unlit to brightly illuminated.

2. WHAT'S INCLUDED

Your YEABRICKS LED Light Kit package contains the following components:

- LED Light Kit (various light strings and components)
- Battery Box (for power supply)
- Remote Control (for operating the lights)
- Service Card (with support information)



This image displays the complete contents of the YEABRICKS LED Light Kit package: the light set, a battery box for power, and a service card with support information.

3. SPECIFICATIONS

Feature	Detail
Brand	YEABRICKS
Model Compatibility	LEGO 10351 Icons Sherlock Holmes: Book Nook
Base Material	Plastic
Product Dimensions	4.3"D x 6.3"W x 1.18"H
Item Weight	4.9 ounces (140 Grams)
Lamp Type	LED
Light Source Type	LED

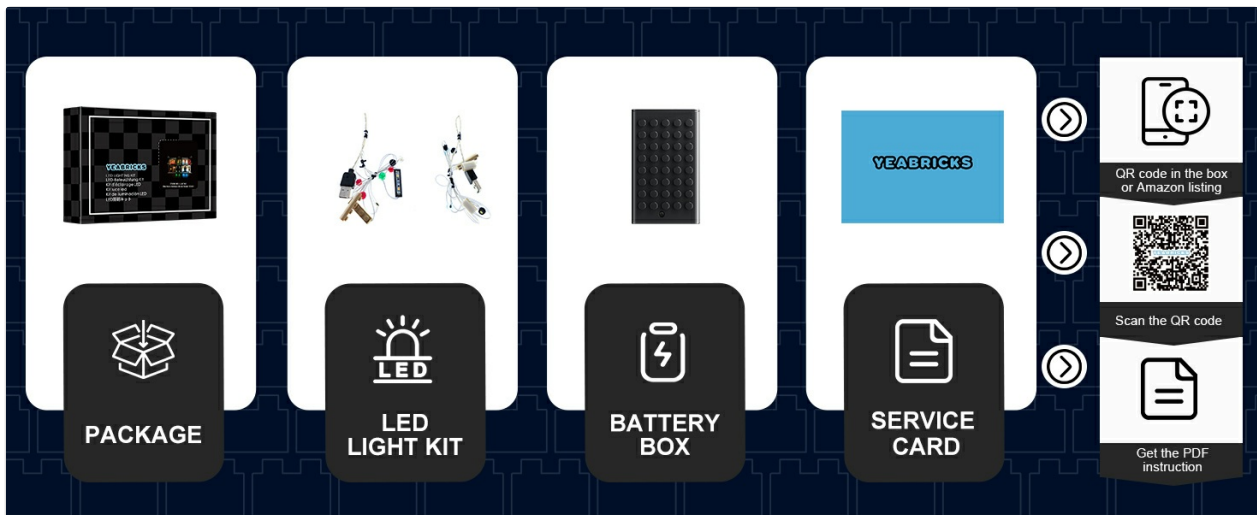
Number of Light Sources	2 (main light sources, additional LEDs for details)
Shade Color	Multicolor
Shade Material	Plastic
Switch Type	Push Button (on battery box), Remote Control
Style	Modern
Mounting Type	Tabletop (integrated with LEGO model)
Indoor/Outdoor Usage	Indoor
Is Cordless?	No (requires power source)
Manufacturer Recommended Age	6 years and up

4. SETUP AND INSTALLATION

Detailed step-by-step instructions for assembling and installing the LED light kit are provided digitally. These instructions guide you through the process to ensure proper placement and connection of all lighting components within your LEGO 10351 Sherlock Holmes: Book Nook model.

To access the comprehensive instructions, including both PDF and video guides, please scan the QR code found in the product box or visit the official YEABRICKS instruction page:

[Official YEABRICKS Instruction Page](#)



Scan this QR code to access detailed PDF and video installation instructions for your YEABRICKS LED Light Kit.

Installation Demonstration Video

Your browser does not support the video tag.

This video showcases the YEABRICKS LED Light Kit in action, highlighting the various illuminated sections and the overall enhanced appearance of the LEGO 10351 Sherlock Holmes Book Nook model.

5. OPERATING INSTRUCTIONS

Once the LED light kit is fully installed and connected to the power source (battery box), you can operate the lights using the provided remote control or the push button on the battery box.

- **Power On/Off:** Use the designated button on the remote control or the battery box to turn the lights on or off.
- **Brightness Adjustment:** The remote control allows for adjusting the brightness levels of the lights.
- **Effect Control:** Some versions of the remote control may offer various lighting effects or independent control over different light sections. Refer to your specific remote control's guide for detailed functions.



Detailed views of the illuminated LEGO 10351 Sherlock Holmes Book Nook, demonstrating the precise placement and effect of the LED lights on various sections of the model.

6. MAINTENANCE

To ensure the longevity and optimal performance of your YEABRICKS LED Light Kit, follow these simple maintenance guidelines:

- **Cleaning:** Gently dust the LED components and wires with a soft, dry cloth. Avoid using liquid cleaners directly on the lights or electrical connections.
- **Handling:** Handle the light kit and the illuminated LEGO model with care to prevent damage to the delicate wires and LEDs.
- **Storage:** If storing the model for an extended period, ensure the power is disconnected and the model is kept in a dry, dust-free environment.

7. TROUBLESHOOTING

If you encounter any issues with your light kit, please refer to the following common troubleshooting steps:

- **Lights Not Turning On:**
 - Check if the battery box is correctly connected and has fresh batteries.
 - Ensure all wire connections are secure and properly seated.
 - Verify that the power switch on the battery box is in the 'ON' position.
- **Some Lights Not Working:**
 - Inspect individual LED connections for any loose wires or damage.
 - If a specific light string is faulty, contact customer support for a replacement.
- **Remote Control Not Responding:**
 - Replace the battery in the remote control.
 - Ensure there are no obstructions between the remote and the receiver.

If these steps do not resolve the issue, please contact our customer support for further assistance.

8. WARRANTY AND SUPPORT

YEABRICKS is committed to providing high-quality products and excellent customer service. We offer comprehensive support for your LED light kit.

- **Free Replacement:** We offer complimentary replacements for any quality issues, such as missing parts or non-functional lights.
- **24-Hour Quality Help:** For any questions or suggestions regarding the product, please do not hesitate to contact us. We are always available to assist you.

Please refer to the service card included in your package for specific contact details and warranty information.

9. IMPORTANT SAFETY INFORMATION

Please read and adhere to the following safety precautions:

- **Small Parts Warning:** This product contains small parts and is not suitable for children under 3 years old due to choking hazards. Adult supervision is recommended during installation and use.
- **Electrical Safety:** Ensure all electrical connections are secure and properly insulated. Do not expose the light kit to water or excessive moisture.
- **Battery Safety:** Use only the recommended battery type. Do not mix old and new batteries, or different types of batteries. Dispose of used batteries responsibly.
- **Heat:** While LED lights generate minimal heat, ensure proper ventilation around the model to prevent any potential heat buildup.