

## BRIKSMAX 76388

# BRIKSMAX LED Lighting Kit for LEGO 76388 Hogsmeade Village Visit - Instruction Manual

Model: 76388

## INTRODUCTION

This instruction manual provides detailed guidance for installing and operating your BRIKSMAX LED Lighting Kit, specifically designed for the LEGO 76388 Hogsmeade Village Visit model. This kit enhances your LEGO set with custom lighting, bringing the model to life with illuminated details. Please read these instructions carefully before beginning installation to ensure proper setup and safe operation.

## SAFETY INFORMATION

- **Small Parts Warning:** This kit contains small parts that may pose a choking hazard. Keep out of reach of small children.
- **Electrical Safety:** Ensure all connections are secure before powering on. Do not expose wires or components to water or excessive moisture.
- **Battery Usage:** If using a battery holder, ensure batteries are inserted with correct polarity. Do not mix old and new batteries, or different types of batteries. Remove batteries if the kit will not be used for an extended period.
- **Handling Wires:** Handle wires carefully to avoid damage. Do not pinch or cut wires during installation.

## PACKAGE CONTENTS

Please verify that all components listed below are present in your package before beginning installation.

# 产品配件明细



4 X 30cm White Dot Lights



2 X 15cm Warm White Dot Lights(L)



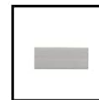
1 X 30cm USB Power Cable



6 X 30cm Warm White Dot Lights



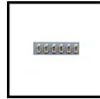
2 X Warm White Strip Lights(S)



2 X Adhesive Squares



2 X 15cm Warm White Dot Lights



2 X 6-port Expansion Boards



2 X LEGO PLATE (Random Color)



1 X 30cm Yellow Dot Lights



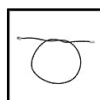
2 X 8-port Expansion Boards



1 X AA Battery Holder (Batteries not included)



1 X 30cm Warm White Dot Lights(L)



5 X 15cm Connecting Cables

Image: Overview of the BRIKSMAX LED Lighting Kit components, including various dot lights, expansion boards, connecting cables, USB power cable, battery holder, adhesive squares, and a random LEGO plate.

- 4 x 30cm White Dot Lights
- 2 x 15cm Warm White Dot Lights (L)
- 1 x 30cm USB Power Cable
- 6 x 30cm Warm White Dot Lights
- 2 x Warm White Strip Lights
- 2 x Adhesive Squares
- 2 x 15cm Warm White Dot Lights
- 2 x 6-port Expansion Boards
- 2 x LEGO Plate (Random Color)
- 1 x 30cm Yellow Dot Light
- 2 x 8-port Expansion Boards
- 1 x AA Battery Holder (Batteries not included)
- 5 x 15cm Connecting Cables

## SETUP AND INSTALLATION

The BRIKSMAX LED Lighting Kit is designed for integration with your existing LEGO 76388 Hogsmeade Village Visit model. Detailed, step-by-step instructions are provided in the included user guide. The general installation process involves:

1. **Preparation:** Ensure your LEGO 76388 model is fully assembled and stable. Identify the areas where lights will be installed as indicated in the BRIKSMAX user guide.
2. **Disassembly (Partial):** Carefully remove specific LEGO bricks as instructed in the BRIKSMAX user guide to create space for wires and lights. This may involve detaching roof sections or wall panels.
3. **Light Placement:** Position the dot lights and strip lights according to the provided diagrams. Use the adhesive squares for secure placement where necessary.
4. **Wiring:** Route the connecting cables discreetly between LEGO bricks. Connect the lights to the expansion boards. Ensure wires are not pinched or stressed.
5. **Expansion Board Connection:** Connect the expansion boards to each other and to the power source (battery holder or USB cable) as shown in the instructions.
6. **Reassembly:** Carefully reattach the LEGO bricks, ensuring all wires are neatly tucked away and do not interfere with the brick connections.
7. **Power Connection:** Connect the USB power cable to a compatible USB power source (e.g., power bank, USB wall adapter) or insert AA batteries into the battery holder, observing correct polarity.

For visual guidance, refer to the detailed images and diagrams in your physical BRIKSMAX user guide. The following images illustrate the illuminated model after successful installation:



Image: The Hogsmeade Village Visit model with the BRIKSMAX LED lighting kit installed, showcasing the warm glow from inside the buildings and the street lamp.



Image: An alternative perspective of the lit Hogsmeade Village, emphasizing the exterior illumination and the overall ambiance created by the LED kit.



Image: A detailed view of the Honeydukes shop entrance, brightly lit from within, showcasing the intricate details of the LEGO model.



Image: A close-up of the illuminated street lamp, adding a touch of realism to the Hogsmeade Village scene.

## OPERATING INSTRUCTIONS

---

Once the BRIKSMAX LED Lighting Kit is fully installed and connected to a power source, operation is straightforward:

- **Power On:** If using the battery holder, ensure batteries are correctly inserted. If using the USB power cable, connect it to a powered USB port. The lights should illuminate automatically.
- **Power Off:** Disconnect the USB power cable from its source or remove the batteries from the battery holder.
- **No Switches:** This lighting kit typically does not include an on/off switch. Power is controlled by connecting or disconnecting the power source.

## MAINTENANCE

---

- **Cleaning:** To clean the LED components or wires, gently wipe with a dry, soft cloth. Do not use liquids or abrasive cleaners.
- **Wire Inspection:** Periodically inspect wires for any signs of damage, fraying, or pinching. If damage is found, discontinue use and contact customer support.
- **Storage:** When not in use, store the LEGO model with the lighting kit in a cool, dry place away from direct sunlight and extreme temperatures. If using batteries, remove them before long-term storage.

## TROUBLESHOOTING

---

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Lights do not turn on.	No power supply. Incorrect battery insertion. Loose connection. Damaged wire/component.	Ensure USB cable is connected to a powered source or fresh batteries are in the holder. Check battery polarity. Verify all cables are securely connected to lights and expansion boards. Inspect wires for visible damage. If found, contact support.
Some lights are not working.	Loose connection to a specific light. Damaged individual light or wire. Faulty expansion board port.	Check the connection of the non-working light to its expansion board. Gently test the light by connecting it to a known working port. Try connecting a working light to the suspected faulty port to isolate the issue.
Lights flicker.	Unstable power supply. Loose connection.	Ensure power source is stable (e.g., fully charged power bank, reliable USB adapter). Check all connections for tightness.

If you encounter issues not covered here or require further assistance, please contact BRIKSMAX customer support.

## SPECIFICATIONS

- **Model Compatibility:** Designed for LEGO 76388 Hogsmeade Village Visit
- **Power Source:** USB (5V) or AA Battery Holder (Batteries not included)
- **Light Type:** LED Dot Lights, LED Strip Lights
- **Kit Dimensions (Packaging):** Approximately 6.5 x 4.72 x 1.57 inches (16.5 x 12 x 4 cm)
- **Item Weight (Kit):** Approximately 8.2 ounces (232 grams)
- **Recommended Age:** 8 years and up







## WARRANTY AND SUPPORT

BRIKSMAX is committed to providing high-quality products and customer satisfaction. If you experience any difficulties with your product, including missing parts, damaged components, or installation challenges, please contact our customer support team.

For assistance, please refer to the contact information provided in your physical user guide or visit the official BRIKSMAX website. We are dedicated to resolving any issues you may encounter.



Related Documents - 76388

	<p><a href="#">Briksmax BX705 Diagon Alley Wizarding Shops 76444 Lighting Kit Instructions</a></p> <p>Detailed instructions for installing the Briksmax LED lighting kit (BX705) for the LEGO Diagon Alley Wizarding Shops 76444 set. Includes component lists and step-by-step installation guides.</p>
	<p><a href="#">BRIKSMAX Heihei Building Block Set Assembly Instructions</a></p> <p>Step-by-step assembly guide for the BRIKSMAX Heihei building block set (Item No. BX729, #43272). Includes instructions for building the character and its base, with details on connecting lighting kits.</p>
	<p><a href="#">BRIKSMAX Eiffel Tower 10307 LED Light Kit Instructions</a></p> <p>Step-by-step instructions for installing the BRIKSMAX LED light kit for the LEGO Eiffel Tower 10307 building set. Enhance your model with lighting.</p>
	<p><a href="#">Fantastic Bricks Light Kit Instructions for LEGO Tree House Set 21318</a></p> <p>Detailed instructions for installing the Fantastic Bricks LED light kit compatible with the LEGO Tree House Set 21318. Includes component lists, installation steps, and important handling guidelines.</p>
	<p><a href="#">Briksmax BX705 Diagon Alley Wizarding Shops 76444 Lighting Kit Instructions</a></p> <p>Detailed instructions for installing the Briksmax LED lighting kit (BX705) for the LEGO Diagon Alley Wizarding Shops 76444 set. Includes component lists and step-by-step installation guides.</p>
	<p><a href="#">BRIKSMAX Heihei Building Block Set Assembly Instructions</a></p> <p>Step-by-step assembly guide for the BRIKSMAX Heihei building block set (Item No. BX729, #43272). Includes instructions for building the character and its base, with details on connecting lighting kits.</p>