

**User Manual** Door Sensor

Zigbee

Model: B1DS1ZB

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and trigger automations based on its activity, offering a straight forward and efficient method

The Door Sensor is a Zigbee based device

designed to detect the opening and closing of

to monitor the security of your home.

1. Introduction

Product Structure

Magnet with Encloser

Reset/Pairing button

Figure 1: Product Structure

### 2. Technical Specifications

Electrical			Maximum Sensing Distance	15 mm	
Battery	Rati	mber of Batteries: 1 ng: 3V DC tery Cell Composition: Lithium	Operating Temperature	0 °C to 50 °C	
Type: Coin Cell Battery (CR2032)  Communications		e: Coin Cell Battery (CR2032)	Operating Relative Humidity	<90%	
Protocol		HA Zigbee 3.0	Mechanical	Mechanical	
Transmit Power		+10 dBm	Dimensions (LxWxT) Sensor & Magnet(mm)	Main unit: 39 x 27.5 x 11.4 mm Magnetic Sensor: 20 x 10 x 8 mm	
Working Frequency		2400 MHz - 2483.5 MHz	B.One Plus App	Android 8.0 and above/	
Range		<=50 m (Line of Sight Open Area)	Supports	IOS 15.0 and above	

## 3. Installation

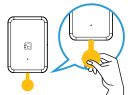


Figure 2: Removal of Insulation Film

Remove battery insulation film to power on

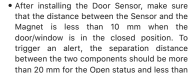


 Attach the double-sided mounting tapes (3M tape) provided with the product and affix the two components to the door/window frame. Flat Magnet can be used on the Side framebased on the use case.

push it in this direction.

To extract the battery, simply





10 mm for the Closed status.



account in the B.One Plus App. Get B.One Plus App at

Get IT ON Google Play

You will need a smartphone (Android/iOS) with the

The Zigbee-enabled B.One Hub is connected to your

B.One Plus App installed and your account activated

3.1 Requirements















#### 3.2 LED indicators

#### Status Description Pairing mode/inclusio When device is paired after 10-11 sec. Blinking 2 times Device Deleted Device Added and Do Open/Door Close

#### 3.3 Addition of the Device

3.4 Device Pairing

Launch the B.One Plus App. From the Home screen, navigate to Devices > Tap on the (+) button : Sensors, Security and Safety > Zigbee Devices > Door Sensors > B.One Door Sensor and follow the Device pairing instructions.

To initiate the pairing process, press and hold the

Reset/Pairing button using the pin provided in the

box for 3.5 seconds. Once successfully initialized.

When the device is successfully paired the device

will have a Solid Blue LED for 4 seconds after 10-11

seconds of addition, and the app interface will show

a prompt confirming the successful device addition.

### 3.5 Deletion of the Device

o delete the device or to remove it from the Zigbee-enabled B.One Hub, follow these

Press and hold the Reset/Pairing

button for 3.5 seconds for device pairing

 On the B.One Plus App, select the Devices screen and tap on Edit, Select (-) icon to delete t

successfully removed from the Zigbee network.

- Tap on Delete to confirm the device deletic

Screen displays confirmation message when it is

 To complete the deletion process, press and hold the Reset/Pairing button using the pin for 3.5 seconds. This will remove the device from the Ziabee network.

# 3.6 Factory Reset

To factory reset the device, press and hold the Reset/Pairing button using the pin for 3.5 seconds. This will reset the device.



Figure 6: Factory Reset

button for 3.5 seconds for device pairing

4. Device Care and Maintenance Correct Disposal:

Proper disposal of the Door Sensor is essential to

minimize environmental impact and ensure safety.

Please follow these guidelines for the correct

1. Do not dispose of the device into fire: Door Sensor

contains components that are combustible.

Therefore, it is crucial to never dispose of the

device by burning it or throwing it into a fire. This

can lead to hazardous situations and

disposal may result in the device ending up in a

disposal of the device:

environmental pollution.

health.

To ensure the environmentally responsible dispos of the Door Sensor, consider the following options:

- 1. Electronic waste recycling: Look for local electronic waste recycling facilities programs your area. These facilities specialize in the proper handling and recycling of electronic devices Contact your local recycling center or municipalit for information on drop-off points or collectic events for electronic waste.
- 2.Manufacturer or Retailer programs: Check if the 2.Do not dispose of the device with regular waste: manufacturer or retailer of the Door Sensor has The Door Sensor should not be disposed of with take-back program or recycling initiative in place regular household or municipal waste. Improper Many companies offer recycling services for their products to promote responsible disposal. V their official website or contact their custor landfill or being incinerated, which can have support for more information on how to return t detrimental effects on the environment and human device for proper recycling.

### **Proper Disposal Options:**

By following these guidelines and responsibly disposing of the Door Sensor, you contribute to

minimizing environmental impact and promoting sustainable practices. 5. Warranty Blaze Automation warrants its products against

defects in materials and/or workmanship under normal use for a period of ONE (1) YEAR from the date of purchase by the original purchaser ("Warranty Period"). If a defect arises and a valid claim received within the Warranty Period, then as your sole remedy (and Blaze Automa-tion's sole liability), Blaze Automation will at its option either 1) repair the defect at no charge, using new or refurbished replacement parts, or 2) replace the product with a new unit that is functionally equivalent to the original, in each case within a mutually agreed lead time between both the purchaser and Blaze, following receipt of the returned product. A replacement product or part assumes the

remaining warranty of the original product. When a product or part is exchanged, any replacement item becomes your property and the replaced product or part becomes a property of Blaze Automation.

**Obtaining Service:** To obtain warranty service, speak with your point of contact at Blaze or with the authorized distributor from your country of purchase. Please be prepared to nature of the problem. A purchase receipt is required. The product must be insured, and shipped freight prepaid and securely packaged. You must contact Blaze for a Return Material Authorization Number ("RMA Number") before shipping any product, and include the RMA Number, a copy of your purchase receipt and a description of the problem you are Limited Warranty must be submitted to Blaze Automation before the end of the warranty period.

SUBSTITUTE PRODUCTS, OR ANY INCIDEN- TAL OF failure to follow the instructions(as explained in CONSEQUENTIAL DAMAGES, OR (II) ANY AMOUNT user manual) relating to the product's use or IN EXCESS OF THE PURCHASE PRICE FOR T installation of components b) damage caused PRODUCT, IN EACH CASE WHETHER RESULTII accident, abuse, misuse, transport, neglect, FROM FROM THE USE OF OR INABILITY TO USE PRODUCT, OR ARISING OUT OF ANY BREACH OF TH floods, earthquake or other external causes: damage caused by service performed by anyone who s not an authorized representative of Blaze OF THE POSSIBILITY OF SLICH DAMAGES. TO THE EXTENT PERMITTED BY APPLICABLE LAW. BLAZE Automation: d) accessories used in conjunction covered product: e) the Product or part that has bee LITOMATION DISCLAIMS ANY AND ALL STATUTORY OR IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY. intended to be periodically replaced by the purchaser FITNESS FOR A PARTICULAR PURPOSE AND VARRANTIES AGAINST HIDDEN OR LATENT DEFECTS BLAZE AUTOMATION CANNOT LAWFULLY DISCLAIM STATUTORY OR IMPLIED WARRANTIES THEN TO THE EXTENT PERMITTED BY LAW, ALL SUCH WARRANTIES SHALL BE LIMITED IN DURATION TO THE WARRANTY PERIOD.

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