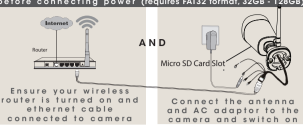


CONSIDER: setting up camera via ethernet cable before installing in position.

## OPEN THE PACKAGING

#### STEP ONE

OPTIONAL: insert SD card into camera now for recording before connecting power (requires FAT32 format, 32GB - 128GB)



## **ADDING THE CAMERA**

Before you continue, make sure your Smart Hub is online and you have the B&D App downloaded to your smart phone.





#### STEP THREE



# STEP FOUR Once the camera is registered, click Next



## STEP FIVE

Disconnect and connect to outdoor power source

Select: Settings -> Devices -> Camera Outdoor -> Manage ->

Then select

Refresh.





CONSIDER: mounting the camera in a position that provides a clear / unobstructed view.

## **MOUNT THE CAMERA**

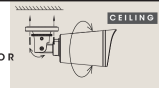
STEP SIX



ELECTROCUTION! Be mindful not to drill into existing wiring as this may result in serious harm and or death.



Secure the mounting to wall with screws and adjust arm to desired position



Secure the mounting to ceiling with screws and adjust arm to desired position



Check out the **1** HELP menu on the home page in the APP for more instructions

## CONFIGURE THE CAMERA

#### STEP SEVEN

Image settings can be adjusted using the camera controls on the stand alone camera page.



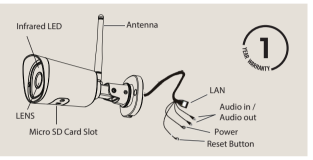


You can receive notifications on motion and/or sound detection and adjust the sensitivity.

Select:
Settings ->
Devices ->
Your Camera
Manage ->
Detection Settings



## CAMERA DETAIL



refer to <u>bnd.com.au</u> for full warranty details.

## RESET THE CAMERA

To restore the camera back to factory settings:

- 1. Hold the Reset button for about 10 seconds with the camera powered on.
- Release the button and wait about 30 seconds.
   The camera will automatically restart, and restore factory settings.

## CHANGE WI-FI NETWORK

First, setup the Smart Hub on the new network and then:

- 1. Open the Smart Hub phone app and remove the camera from the Smart Hub.  $\,$
- 2. Reset the camera using the instruction above.
- 3. Re-follow the instructions "Adding the Camera".