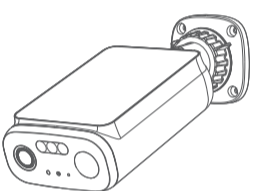


TCL

Integrated Solar Panel Smart Camera



Cam B2 Pro

1/ GETTING STARTED

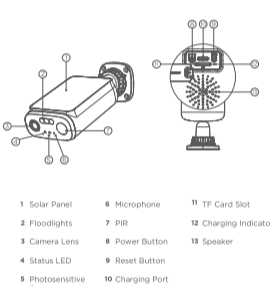
What's Included

Camera quantity and accessories vary by bundle package:

- Camera
- Type-C Charging Cable
- Mounting Bracket
- Mounting Screw Pack
- Quick Setup Guide
- Warning sticker
- Installation instruction card
- Solar Panel (Optional)

2/ PRODUCT OVERVIEW

Diagram



1 Solar Panel	6 Microphone	11 TF Card Slot
2 Floodlights	7 PIR	12 Charging Indicator
3 Camera Lens	8 Power Button	13 Speaker
4 Status LED	9 Reset Button	
5 Photosensitive Sensor	10 Charging Port	

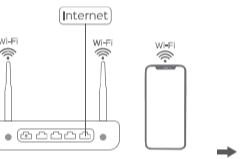
Status and Indicator

Device Status	Button	Indicator Light	Voice
Power On	Long press the power button for 2 seconds	Blue light stays on	"Beeps" + power on
Power Off	Long press the power button for 2 seconds	Blue light stays on	"power off"
Restore factory settings	Press and hold the power button for 10 seconds		"Factory reset successful"
upgrade	/	Red light blinks	"Beeps" + "Start the system upgrade, please DO NOT turn off the device."
Connect the WiFi successfully	/	Blue light stays on	"Beeps" + "Network connection successful!"
Connect the WiFi success failed	/	Red light stays on	"Beeps" + "Network connection failed!"
Check if it is powered on	Press power button once	Red light blinks	"Beeps"

3/ SETTING UP THE SYSTEM

Download the App and Set up the System

1. Download the TCL Home app from Google Play or App Store
2. Register an account if this is the first using the App.
3. Make sure that your smartphone is connected to your wireless router



Turn to next page

TCL

Scan QR code to download the App

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Google Play and the Google Play logo are trademarks of Google Inc.

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Download the App and Set up the System

5. Please enter the WiFi name and password of your home, and click Next.



Wait for searching for devices to be ready (about 10s), or click "Next" when the TCL Smart Home camera is detected.

Download the App and Set up the System

6. After setup, you can now test the functions of the camera. You can test whether the angle of the camera is appropriate on the mobile app and make adjustments.



Connecting WiFi

Wait for the device to finish being setup

Download the App and Set up the System

6. After setup, you can now test the functions of the camera. You can test whether the angle of the camera is appropriate on the mobile app and make adjustments.



4/ MOUNTING THE CAMERA

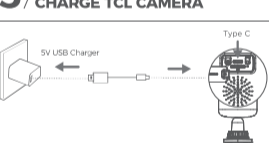
Mount the camera

1. Firmly secure the base onto the wall using screws (depends on actual wall mount) supplied in the package.
Keep the mounting base and panels about 30-45° with the horizontal plane as shown in the picture below.
Take care to install the solar panel in camera so that the sun is not blocked by any items such as eaves, trees, branches, etc.



2. It is suggested to install camera 6.5-10ft (2-3m) above the ground. This height maximizes the detection range of the motion sensor of camera. Avoid placing camera under direct sunlight.

5/ CHARGE TCL CAMERA



6/ DISCLAIMER

Installation warning: While installing the device, you should pay attention to the angle and shooting area to be controlled within a reasonable range when installing, and inform visitors that the camera is shooting.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
 1. Reorient or relocate the receiving antenna.
 2. Increase the separation between the equipment and receiver.
 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 4. Consult the dealer or an experienced radio/TV technician for help.

CAUTION: Any changes or modifications not expressly approved by the manufacturer could void your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information:
 This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

CAUTION: Do not drop a battery into fire or a hot oven, or mechanically crush or puncture a battery, that can result in an explosion.
 -Leaving a battery in an extremely high temperature surrounding environment, that can result in an explosion or the leakage of flammable liquid or gas.
 -A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.