

TimeLapse

Construction Camera - BCC100



Construction Camera
Quick Guide

www.brinno.com

brinno
brilliant innovation

CONSTRUCTION CAMERA - BCC100



① TimeLapse Camera
(TLC200 f1.2)



② Weather Resistant
Housing(ATH110)



③ Camera Wall
Mount(AWM100)



④ Rubber Strap

BCC100 - Installation

STEP 1.



Insert an SD Card and switch on the Time Lapse Camera power.

STEP 2.



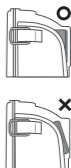
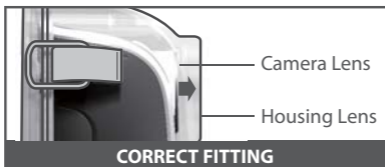
Insert the Time Lapse Camera into the Weather Resistant Housing, confirming the waterproof seal is aligned correctly.



Keep the inside of the Weather Resistant Housing dry before inserting the Time Lapse Camera.

STEP 3.

Please make sure the Time Lapse Camera lens is positioned correctly to fit into the transparent lens (Housing).

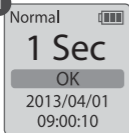


Close the Weather Resistant Housing door and latch the buckles (Top and bottom).



STEP 4. Start Recording

1 Set up screen



1. The LCD will display the set up screen.
2. Set the Time Interval and AVI frame rate.

Suggestion

Depending on big or small construction project, we suggest below setting:

For days

5 Seconds 30 FPS

For months

10 Minutes 30 FPS

For weeks

1 Minute 30 FPS

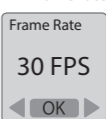
For > 6 months

10 Minutes 30 FPS

Time Interval



AVI frame rate



! More than 6 months using, please choosing Energizer® Ultimate Lithium AA Batteries.

3 Preview screen



3. Press **OK** to proceed to the Preview Screen, frame your subject.

4



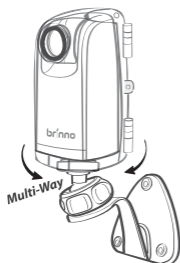
Preview screen



4. Press **OK** again to start the recording process.

STEP 5. Installation

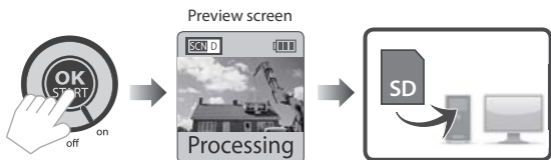
A (TLC200 f1.2+AWM100)



B (TLC200 f1.2+Rubber Strap)



STEP 6. Finish



While recording, hold the “OK” button until the LCD light turns on and shows the text “Processing”, it means the camera is processing file closing. When completed the processing it will display the text “Ready”. This indicates the recording session is complete.

Remove the SD card from the camera, and insert it into your computer or laptop to enjoy your amazing Time Lapse Videos!

Optional Accessory



Brinno Reader (ABR100)

Play your construction time lapse video on your smartphone on site.

No need to go back to the office with the Brinno High Speed On The Go (OTG) Reader (ABR100)

*Your Smartphone needs to OTG for this function.



more info of ABR100



Motion Sensor (ATM100)

Upgrade the time lapse camera to a motion activated camera, detecting any movement in the area. Great for Security.



more info of ATM100