

Long Term Project Recording!

Jobsite Construction Camera

DAY+ NIGHT

TimeLapseCamera



**WIDE
ANGLE VIEW
mode**

BCC100

140° Super wide angle view!



**HDR
mode**

BCC200

**Professional
Low-Light Sensitivity!**

OUTDOORS

Splashproof IPX4



**Let you records any
project, indoors or
outdoors.**

Compact Size,
Set it and forget it!



Camera Wall Mount
(BCC100 included)

Package content holder



Bungee cords
(BCC100, BCC200
included)



Industrial-grade aeronautical
aluminum alloy clamp
(BCC200 included)



3 STEPS

Easy Solution

Set it and forget it!

Months of construction
captured in minutes of
time lapse video!



POWER

Long Lasting



**4 AA
Batteries!**

BCC100: about 60 Days

(Scene: Daylight / Time interval: 10 min)

BCC200: about 40 Days

(Scene: Twilight /
Time interval: 10 min)

SD Card Record

* Enable Timer function to record 12 hours a day,
the battery life could last for 78 days!

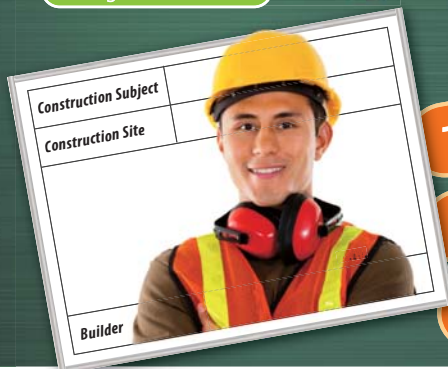
HDR Video Sensor

Only BCC200
(High Dynamic Range image)



**Nighttime photography
shooting**

Brinno BCC200 construction camera pro has ultra-big pixel size 4.2μm,
even in low light situations where other cameras miss details.



To showcase your work!

To report to head office!

To protect against claims!

brinno
brilliant innovation



Construction • Jobsite Time Lapse Camera

Long Term Project Recording!

Easy to use , 3 Steps !

1. Set Up



2. Shoot



3. Playback



※The AVI videos can be playback on any standard media player (i.e Window Media Player) on a computer or laptop.



Instant Time Lapse Video

Worker friendly, Easy to set up!



Timer Setting

Program when the camera will wake up and begin recording



Aspherical Glass Lens

Sharp in bright shooting



Compact Size

Set it and forget it!



BCC200

Battery Life

BCC200 (Daylight)

Time interval	Frames	Days
ASAP	168,000	1
10 sec	145,000	17.0
30 sec	84,500	29.0
1 min	51,000	35.0
1 hr	1,070	44.0
24 hr	45	45.0

BCC200 (Timmer Setting - Night)

Time interval	Frames	Days
ASAP	49,420	1.1
10 sec	30,000	3.5
30 sec	26,200	9.0
1 min	21,800	15.0
1 hr	1,040	43.0
24 hr	44	44.0

BCC100

Time interval	Frames	Days
ASAP	270,000	2.2
10 sec	197,800	23
30 sec	105,200	36
1 min	61,800	43
1 hr	1,800	78
24 hr	78	78

SD Card Storage

4GB	30,000 frames
8GB	60,000 frames
16GB	120,000 frames
32GB	240,000 frames

※Based on a selected image quality setting of "Good"

※Capacity would be different on other brand SD card, environments.

The Industrial-Grade Aeronautical Aluminum Alloy Clamp
(BCC200 included)

BCC100 Package Contents



User Manual (English)



TimeLapse Camera (TLC200 f1.2)



IPX4 Weather Resistant Housing (ATH 110)



Camera Wall Mount (AWM100)



Bungee cords

BCC200 Package Contents



User Manual (English)



TimeLapse Camera (TLC200Pro)



IPX4 Weather Resistant Housing (ATH 120)



Industrial-Grade Aeronautical Aluminum Alloy Clamp



Bungee cords

Specification

Camera	Model	BCC200	BCC100
Viewfinder	Viewfinder	1.44" TFT LCD	<
	Lens Rotation Angle	120°	<
	Splashproof	IPX4 (with the Weather resistant housing (ATH120))	IPX4 (with the Weather Resistant Housing (ATH110))
Capture Mode	Time Lapse	Auto generation of Time Lapse video	<
	Stop Motion	Option (Shutter line (ATS110))	<
	Motion	Option (Motion sensor (ATM110))	<
Image Sensor	Resolution	1.3 Mega pixel	<
	Pixel Size	4.2μm	<
	HDR	1/3" HDR sensor	-
Lens	Type	Aspherical Glass Lens (CS Mount)	Aspherical Glass Lens
	Aperture	F 2.0	F 1.2
	Field of View	112°	140°
Recording	Focal Length	19 mm (35mm equivalent)	18 mm (35mm equivalent)
	Focus Distance	1cm ~ ∞	30cm ~ ∞
	Time Lapse Video	Format: AVI Resolution: 1280x 720	Format: AVI Resolution: 1280x 720, 640x480
Still Image	Option (format: JPEG (use shutter line (ATS110)only))	<	<
	Resolution: 1280x 720	<	<
	Memory Storage	SD/ SDHC Card (Supported up to 32 GB)	<
Video Format	AVI (without sound)	<	<
	Time Interval	ASAP Captures 3~ 5 photos in 1 second	Captures 1~ 4 photos in 1 second
	Custom	From 1 second to 24 hours	<
Power	Power source	Battery: 4 AA Batteries	<
	DC IN: 5V (Micro USB connector)	<	<
	Battery Life	about 40 days (Time interval:10 minutes)	about 60 days (Time interval:10 minutes)
Camera Body Dimension	Size (DxWxH)	64 x 52 x 107 mm	64 x 46 x 106 mm
	Weight	140 g (without batteries)	120 g (without batteries)
	Color	Black	Green & Black
Case	Size (DxWxH)	125(H) x 89(W) x 54 (D) mm	<
	Weight	119g	116g
	Language	English	<

Other Applications !

BCC100



Event Record



Crop Growth Observation



BCC200

Star Observation



Panoramic Scenery (day and night)

