



# BCC300 Construction Time Lapse Bundle

Selling Guide V10 0707

Your jobsite has never looked better.



#### **Contents**

- 1. Generation Comparison
- 2. Overview
- 3. Bundle Features
- 4. What is Brinno time lapse?
- 5. TLC Family Chart
- 6. In the Box
- 7. Parts of Camera
- 8. Specifications
- 9. Packing/Shipping Info
- 10. Photos



# Welcome to the Next Generation of construction time lapse

After the success of our much beloved BCC100 construction camera, we aim to create a next-generation time lapse camera that exceeds expectations and provide customers with a mind blowing experience.

With the retirement of our little workhorse, the BCC100, the BCC300 is now ready to be your new job site companion with more advanced features that will better fit your time lapse needs.

# Including two bundle options

Construction Bundle BCC300-C

Waterproof Housing ATH120

Clampod

Mount Bundle BCC300-M



Waterproof Housing ATH120

Wall Mount AWM1000

# Generation Comparison





BCC100

BCC300-M

Resolution	720P	1080P
Field of View	112°	118°
Interchangeable Lens	X	V
HDR	X	V
User Interface Language Options	English	English / Español / 日本語 Deutsch / Français / Italiano 繁體中文 / 简体中文
Webcam Function	X	V
Battery Life (5min interval)	50 day	66 day
Storage Capacity	32GB	128GB

# Endless Possibilities

#### **Overview**

# Brinno Construction Series filming solutions that fit your needs

Revealing the first camera in Brinno's next generation of construction time lapse.

The BCC300 comes bundled with our new fully customizable TLC300 camera. Pick your operating language and personalize your camera settings with everything from filming schedule to image settings.

Easily set up your camera in bright environments and check view angle without screen glare with the TLC300's crystal IPS LCD panel. Brinno's newly updated user interface provides a faster setup and more user-friendly filming experience.

Bundled with everything you need to get started, the BCC300 comes with an IPX4 weatherproof housing, mounting accessory, and two bungee cords, making BCC300 your perfect jobsite companion.

## **Bundle Features**



Easy Time Lapse



HDR & Full HD



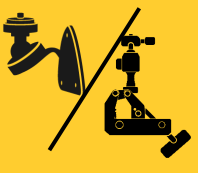
Long Lasting Battery



Sunlight Readable Display



Multilingual User Interface



Mounting Accessories

#### **Easy Time Lapse**

Effortlessly create professional quality time lapses. Images are auto-processed into a ready-to-share video. Only record during working hours and eliminate the need for post-editing by setting up a filming schedule.



#### **HDR & Full HD**

Let ALL your projects shine in brilliant, full HD. Even in environments with unpredictable and unstable light, Brinno's handsoff time lapse technology automatically balances light and colors so you don't have to.



# **Long Lasting Battery**

Perfect for long-term projects,
Brinno's revolutionary power
saving technology keeps your
camera charged for longer than
any other battery charged time
lapse camera on the market.



# Sunlight Readable Display

Bright environments are no match for Brinno's new IPS LCD screen.

Check live view and adjust settings from a crystal-clear display even under direct sunlight.



# **Mounting Accessories**

Set up your camera in a couple of minutes with our easy-to-use mounting accessory, bungee cords, and IPX4 waterproof housing.

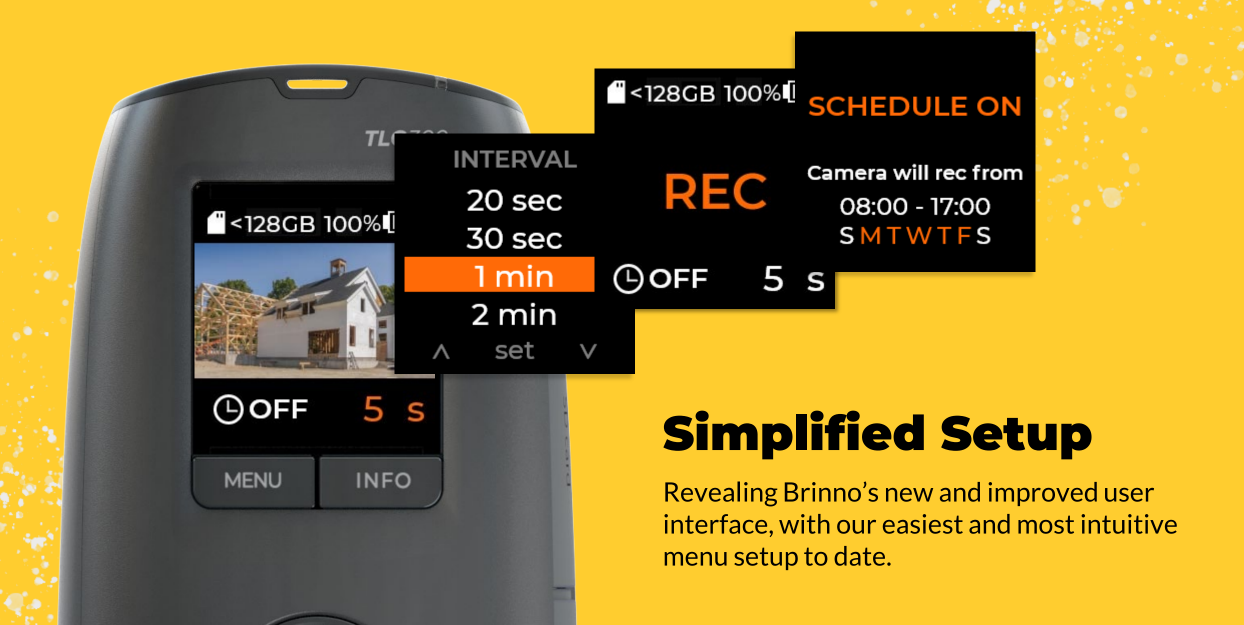




#### Multilingual User Interface

Change your camera operating language and enjoy our new fully optimized UI in your desired language. UI available in 8 languages: English, Deutsch, Italiano, Español, Français, 日本語, 繁體中文, 简体中文





# What is Brinno time lapse?

Brinno provides you with a truly worry-free time lapse solution. Time lapse allows you to watch months of construction progress in a matter of minutes. Take a sequence of photos at the interval and schedule of your choice. Your camera will automatically stitch together your images and create a time lapse video that is ready to view and share.





















### **Time Lapse Made Easy**

No matter the size and length of your project Brinno has the perfect camera for you!













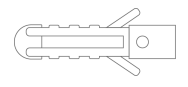


# BCC Family Chart

Model	BCC300-C	TLC2020-C	BCC2000
Camera	TLC300	TLC2020	TLC2000
LCD Screen	1.44" LCD	2.0" LCD	2.0"LCD
Resolution	1080P	1080P	1080P
HDR	V	V	V
Camera Supports Command Center	X	V	V
Capture Mode	Time Lapse	Time Lapse, Step Video Stop Motion, Still Photo	Time Lapse, Step Motion Stop Motion, Still Photo
Aperture	f/2.0	f/2.0	f/2.0
Field of View	118°	118°	118°
Interchangeable CS Mount Lens	V	V	V
Exposure Mode Setting	Х	V	V
White Balance Setting	Χ	V	V
Schedule Setup	Daily & Weekly	Daily & Weekly	Daily & Weekly
Battery life (@ 5 min interval)	40-60 days (TBD)	99 days	328 days
Weather Resistant	IPX4 Bundled with ATH120	IP67 Bundled with ATH1000	IPX5 Bundled with ATH2000
Mounting Accessories	Clampod	ACC1000P	ACC1000P
Maximum Storage Capacity	128GB (SD card)	128 GB (microSD card)	128 GB (microSD card)
Batteries Required	4 AA	4 AA	2AA + 16AA
Size (WxHxD)	54 x52x 107 mm	60x 70.6x 42.4 mm	60x 70.6x 46.6 mm
Weight (without batteries)	140 g	97.5 g	87.5 g

### In the Box(BCC300-M)

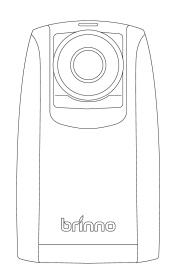




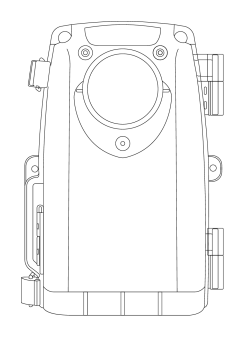
Lens Cover

Bungee Cords (x2)

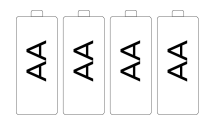
**Drywall Anchor** 



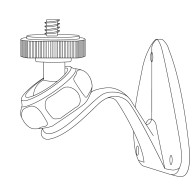
Time Lapse Camera TLC300



Waterproof Housing ATH120



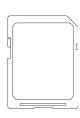
4 AA Batteries



Wall Mount AWM100



Micro USB Cable



SD Card

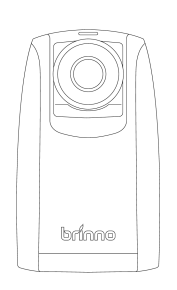


\_\_\_\_

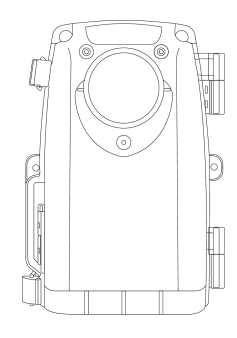
BCC300 Quick Guide

Quick Guide

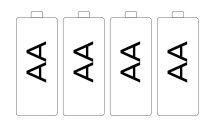
## In the Box(BCC300-C)



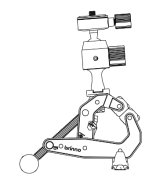
Time Lapse Camera TLC300



Waterproof Housing ATH120



4 AA Batteries

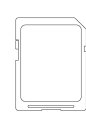


Clampod

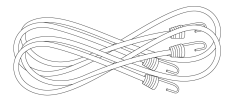




Micro USB Cable



SD Card



Bungee Cords (x2)



Quick Guide

#### **Parts of Camera**





# **Specifications (TLC300)**

Model	TLC300
LCD screen	1.44" IPS LCD
Resolution	1080P
HDR	V
Night Shooting Scene	V
Capture Mode	Time Lapse
Aperture	f/2.0
Field of View	118°
Interchangeable CS Mount Lens	V
Scene Setting	V
Schedule Setup	Daily & Weekly
Battery life (@ 5 min interval)	40-60 days (TBD)
Maximum Storage Capacity	128GB (SD card)
Power Source	4 AA Batteries / DC IN 5V 1A (micro USB connector)
Size (WxHxD)	54 x52x 107 mm
Weight	140 g



# Specifications (BCC300-M)

#### Waterproof housing

Model	ATH120
Compatible Camera	TLC300
IP-Rating	IPX4
Camera Mount Screw	1/4"
Size (LxWxH)	5.0 x 3.5 x 2.3 in (127 x 90 x 59 mm)
Weight	4.2 oz (120 g)
In the Box	Waterproof Housing; Rubber Strap*2;



Model No.	AWM100
Camera Mount Screw	1/4"
Load Capacity	2 lb (1 kg)
Size (LxWxH)	2.8 x 2.2 x 2.4 in ( 70 x 57 x 61 mm)
Weight	1.3 oz (37 g)
In the Box	Wall mount, Screw





# **Specifications (BCC300-C)**

#### Waterproof housing

Model	ATH120
Compatible Camera	TLC300
IP-Rating	IPX4
Camera Mount Screw	1/4"
Size (LxWxH)	5.0 x 3.5 x 2.3 in (127 x 90 x 59 mm)
Weight	4.2 oz (120 g)
In the Box	Waterproof Housing; Rubber Strap*2;

#### Clampod

Load Capacity	Ballhead - 6.6 lb (3 kg); Clamp - 88 lb (40 kg)
Camera Mount Screw	1/4"
Size (LxWxH)	3.8 x 2.3 x 3.5 in (96 x 58 x 90 mm)
Weight	7.5 oz (212 g)
In the Box	Clamp Body with Ball Head; Stand





# Packing/Shipping Info (BCC300-M)



Box

Box Size: 267x70x173 mm

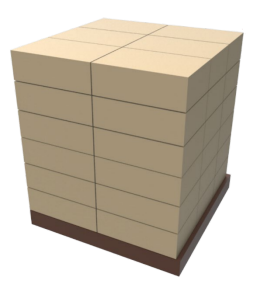
Package NW: **0.46 kg** Package GW: **0.66 kg** 



Carton

Carton Size: 560x377x201 mm

Units per carton: 10 pcs. 10 pcs Carton N.W: 4.6 kg 10 pcs Carton G.W: 6.6 kg



**Pallet** 

Pallet Size: 1100×1100×1200 (mm)

1 Pallet is 6 Layers
1 Layer is 6 Cartons
Totally cartons: 36
Totally units: 360

## Packing/Shipping Info (BCC300-C)



Box

Box Size: 267x70x173 mm

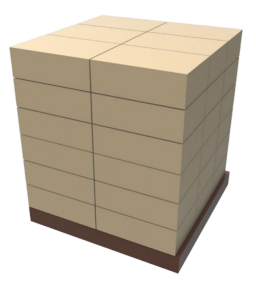
Package NW: 0.64 kg Package GW: 0.84 kg



Carton

Carton Size: 560x377x201 mm

Units per carton: 10 pcs. 10 pcs Carton N.W: 6.4 kg 10 pcs Carton G.W: 8.4 kg



**Pallet** 

Pallet Size: 1100×1100×1200 (mm)

1 Pallet is 6 Layers 1 Layer is 6 Cartons Totally cartons: 36 Totally units: 360

