

# Brinno Lens

2017/1

BCS 24-70 User manual\_A2(301-0065-01)

(140x180mm) 80P白模造紙，單色印刷，十字折，成形尺寸: 80x70mm

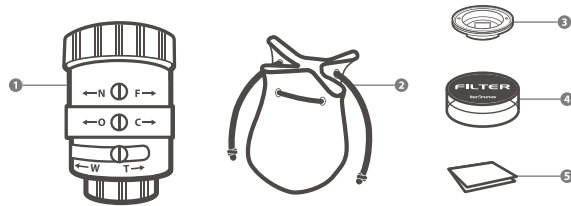
BCS 24-70

## Brinno Lens 24-70mm F1.4

User Manual

brinno

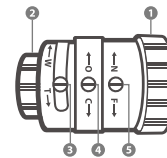
### 1. Package contents



- 1 Brinno Lens 24-70 mm F1.4 (BCS 24-70) x 1
- 2 Lens Bag x 1
- 3 IR Filter x 1
- 4 IR Filter case x 1
- 5 User manual x 1

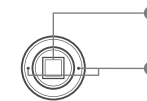
### 2. Parts of device

#### Brinno Lens



- 1 Top cover
- 2 Bottom cover
- 3 Zoom
- 4 Aperture
- 5 Focus

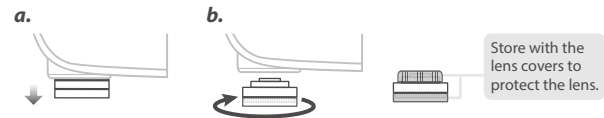
#### IR Filter



- 1 Glass
- 2 Driving Holes

### 3. Installation

#### 3-1 To remove the current lens kit(BCS 019) from TLC200 Pro



- a. Turn TLC200 Pro face down to the floor to protect against dust getting on the sensor.
- b. Rotate counter-clockwise to unlock the BCS 019.

#### 3-2 To install IR Filter on TLC200 Pro



- a. Rotate lens upwards, then place the IR filter horizontally.
- b. Screw in IR filter with fingers.
- c. Insert the screwdriver\* from TLC200 Pro into one of the driving holes, turn clockwise until tight.

\* For more information, please refer to the TLC200 Pro manual page 5(Package Content).

⚠ IR Filter works with BCS 019, BCS 18-55 and BCS 24-70. It's recommended to keep IR Filter on TLC200 Pro.

# Brinno Lens

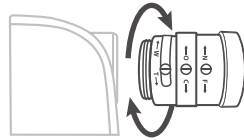
2017/1

BCS 24-70 User manual\_A2(301-0065-01)



(140x180mm) 80P白模造紙，單色印刷，十字折，成形尺寸: 80x70mm

## 3. Installation

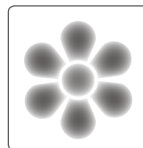
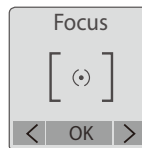
### 3-3 To install Brinno Lens (BCS 24-70) on TLC200 Pro



Remove the bottom lens cover and turn the BCS 24-70 clockwise to install the lens on the TLC 200 Pro.


  Be careful when using different lens, the TLC200 Pro may tip over due to the gravity center shift especially without batteries.

## 4. Focus Adjustment

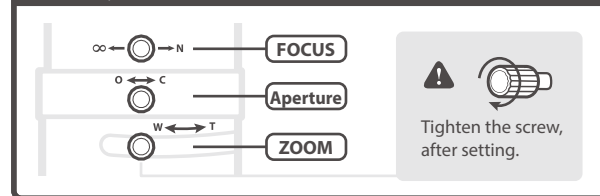


Adjust the lens focus

Go to the "Focus" menu (Time Lapse Camera TLC200 Pro), see the enlarge preview screen. Rotate the lens to focus object.

 For more information, please refer to TLC200 Pro manual page 16.

## Manully set up



## 5. Specification

<b>MODEL</b>	BCS 24-70
<b>MOUNT TYPE</b>	CS-mount
<b>FOCAL LENGTH</b>	24-70 mm
<b>APERTURE</b>	F1.4 ~ 2.4
<b>ANGLE OF VIEW</b>	94 ~ 38°
<b>FOCUS DISTANCE</b>	<b>Tele</b> 1cm ~ ∞ <b>Wide</b> 10cm ~ ∞
<b>SIZE</b>	Ø32x40 mm
<b>WEIGHT</b>	61 g

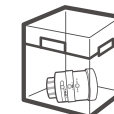
## To Insure Long Term Use



**DUST**



**FINGERPRINT**



Avoid to storing the lens in high-temperature, high-humidity locations.

**Thank you for purchasing Brinno Time Lapse Camera Accessories!**

If you have any questions or problems setting up your Brinno TimeLapse Camera please contact the sales staff where you purchased our product or email us at

Brinno Incorporated directly: [customerservice@brinno.com](mailto:customerservice@brinno.com)

**brinno**  
brilliant innovation

EN\_A2 301-0065-01

BCS 24-70

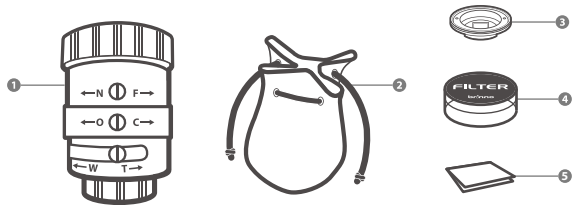
Brinno Lens

# 24-70mm F1.4

## User Manual



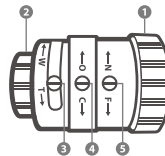
### 1. Package contents



- ① Brinno Lens 24-70 mm F1.4 (BCS 24-70) x 1
- ② Lens Bag x 1
- ③ IR Filter x 1
- ④ IR Filter case x 1
- ⑤ User manual x 1

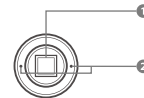
### 2. Parts of device

#### Brinno Lens



- ① Top cover
- ② Bottom cover
- ③ Zoom
- ④ Aperture
- ⑤ Focus

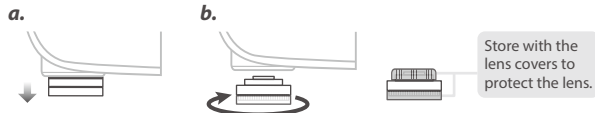
#### IR Filter



- ① Glass
- ② Driving Holes

### 3. Installation

#### 3-1 To remove the current lens kit(BCS 019) from TLC200 Pro



**a.** Turn TLC200 Pro face down to the floor to protect against dust getting on the sensor. **b.** Rotate counter-clockwise to unlock the BCS 019.

#### 3-2 To install IR Filter on TLC200 Pro



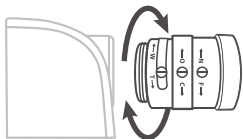
**a.** Rotate lens upwards, then place the IR filter horizontally. **b.** Screw in IR filter with fingers. **c.** Insert the screwdriver\* from TLC200 Pro into one of the driving holes, turn clockwise until tight.

\* For more information, please refer to the TLC200 Pro manual page 5(Package Content).



**!** IR Filter works with BCS 019, BCS 18-55 and BCS 24-70. It's recommended to keep IR Filter on TLC200 Pro.

### 3. Installation

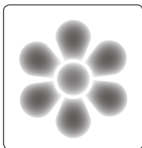
#### 3-3 To install Brinno Lens (BCS 24-70) on TLC200 Pro



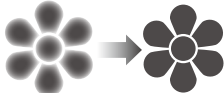
Remove the bottom lens cover and turn the BCS 24-70 clockwise to install the lens on the TLC 200 Pro.

  Be careful when using different lens, the TLC200 Pro may tip over due to the gravity center shift especially without batteries.


### 4. Focus Adjustment



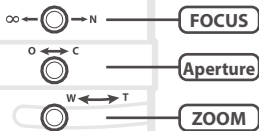
Adjust the lens focus





Go to the "**Focus**" menu (Time Lapse Camera TLC200 Pro ), see the enlarge preview screen. Rotate the lens to focus object.

 For more information, please refer to TLC200 Pro manual page16 .

#### Manully set up



  Tighten the screw, after setting.

### 5. Specification

<b>MODEL</b>	BCS 24-70
<b>MOUNT TYPE</b>	CS-mount
<b>FOCAL LENGTH</b>	24-70 mm
<b>APERTURE</b>	F1.4 ~ 2.4
<b>ANGLE OF VIEW</b>	94 ~ 38°
<b>FOCUS DISTANCE</b>	<b>Tele</b> 1cm ~ ∞ <b>Wide</b> 10cm ~ ∞
<b>SIZE</b>	Ø32x40 mm
<b>WEIGHT</b>	61 g

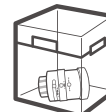
#### To Insure Long Term Use



**DUST**



**FINGERPRINT**



**Avoid to storing the lens in high-temperature, high-humidity locations.**

**Thank you for purchasing Brinno Time Lapse Camera Accessories!**

If you have any questions or problems setting up your Brinno TimeLapse Camera please contact the sales staff where you purchased our product or email us at Brinno Incorporated directly: [customerservice@brinno.com](mailto:customerservice@brinno.com)

**brinno**  
brilliant innovation