#### **BATTERY**

## To charge the battery

Use the 1.5A USB charger and USB cable that come standard with your camera.

### MICROSD CARD CONSIDERATIONS

This camera is compatible with 32GB capacity microSDXC memory cards. Be sure to use a microSDXC card with at least a U3 (90MB/s) speed rating. We strongly recommend only purchasing name brand cards through official resellers. The cards below are known to work well with this camera

Card Name and Manufacturer Part Number:



Sandisk Extreme microSDHC U<sub>3 32</sub>GB (SDSQXNE-0<sub>32</sub>G-ZN6MA)



Sandisk Extreme PRO microSDHC U<sub>3 32</sub>GB



(SDSDQXP-032G-Z46A)

Transcend Ultimate 633x microSDHC U3 32GB



Lexar 633x microSDHC U1 32GB (LSDMI32GBBNL633R)

(TS<sub>32</sub>GUSDU<sub>3</sub>)

<sup>\*</sup>Charging Time: 4 hours.

<sup>\*</sup>Third-party chargers and accessories may **NOT** be supported.

## HOW TO FORMAT MICROSD CARD

Be sure to format your card using the **CAMERA APP Ez iCam** before first use.

- 1. Open the Ez iCam App on your phone.
- ${\tt 2}.$  Go to SETTINGS in the top right corner.
- 3. Press "Format".
- Format card? All data will be lost. Press "Confirm".

## CAMERA APP

# Connecting to the Ez iCam App (Android not supported at the moment)

The **Ez iCam App** lets you control your camera remotely using your iPhone. Features include full camera control, live preview, playback and sharing of select content and more.

- 1. Download the **Ez iCam App** to your iPhone at the **Apple App Store**.
- 2. Press the **Power/Mode Button** to power camera **ON**.
- 3. Press the Wi-Fi Button to turn on Wi-Fi\*.
- In your iPhone's Wi-Fi settings, connect to the network called "ICAM-Pano36o" followed by a series of numbers.
- 5. Open the Ez iCam App on your iPhone.6. Press "Connect" using the Ez iCam App.
- \* Press and hold the **Wi-Fi Button** for three seconds to turn **OFF Wi-Fi**.

The **Ez iCam App** is compatible with smartphones listed below.

## For Apple iOS

\* iPhone 6/6s/7 (Plus)(iOS10)



### **COMPATIBILITY**

\* Compatibility varies by device. Content playback, sharing and access to the camera's memory card might be not available on some devices.

#### VIDEO PLAYER FOR COMPUTERS

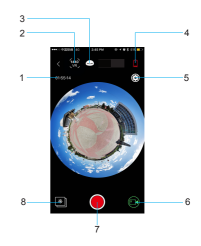
Recommended 360 Video & Photo player for computers

Kolor: www.kolor.com/kolor-eyes

### HARD RESET YOUR CAMERA

\*\* Press and hold the **Power/Mode Button** for **10** seconds.

## USER INTERFACE OF APP



1	Available recording time		2	Video resolution	
3	360° Mode switch		4	Battery	
5	Settings	Format Power Frequency	6	Video/Photo switch	
7	Record/Stop button		8	Album	Video Photo

- 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.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: 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
- -- Reorient or relocate the receiving antenna.
  -- Increase the separation between the equipment

or more of the following measures:

- and receiver.
  -- Connect the equipment into an outlet on a circuit
- different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.