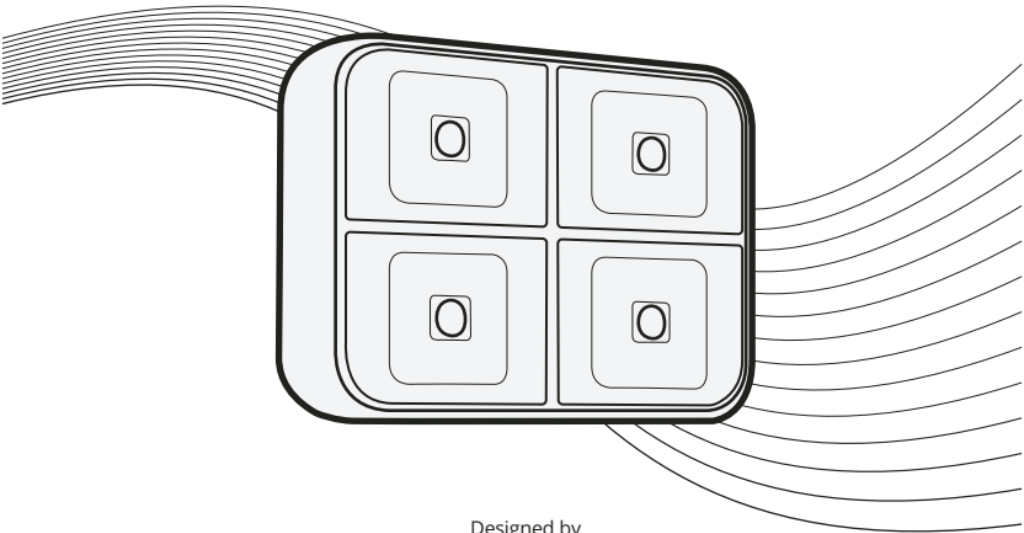


⚡iblazr²

QUICK START GUIDE



Designed by

CONCEPTER

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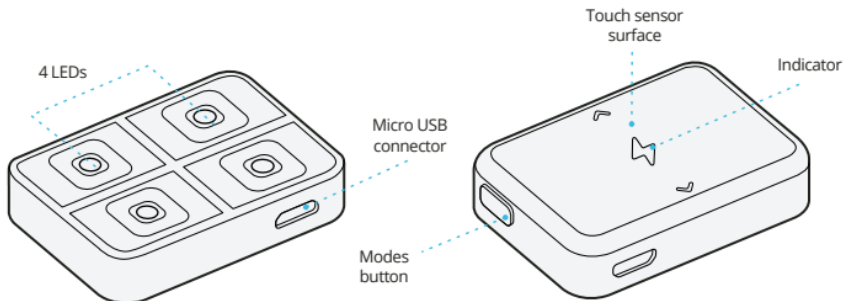
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IBLAZR 2 ANATOMY



WHAT`S INSIDE?



iBlazr 2

Silicon diffuser

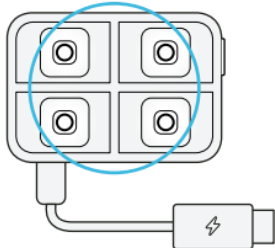
Usb charger

Mount clip

Key clasp

Key clasp

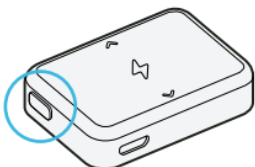
GETTING STARTED



1 Charge iBlazr2 using the Micro USB cable.

-  — 1 LED < 25% battery level
-  — 2 LEDs = 25%-50% battery level
-  — 3 LEDs = 50%-75% battery level
-  — 4 LEDs > 75% battery level

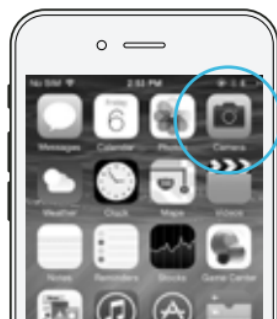
BLUETOOTH MODE NATIVE APP



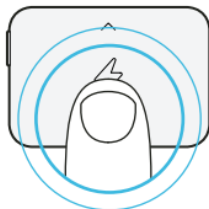
1 Turn on the bluetooth in smartphone settings

2 Connect to iblazr2 in bluetooth connections list. Once connected the Flash status LED starts shine continuously

3 Open smartphone native camera.



4 Double tap the Flash to take a picture.

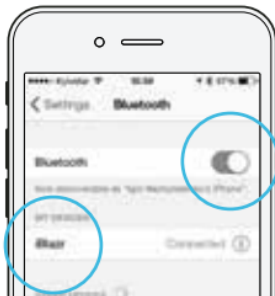


BLUETOOTH MODE SHOTLIGHT APP

1 Download the Shotlight app on App Store or Play Market

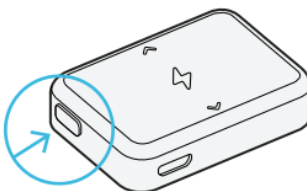


2 Turn on the bluetooth in smartphone settings



3 Launch the Shotlight app

3 Push the button on iblazr. Flash status LED starts blinking



4 Tap the Flash icon in the app

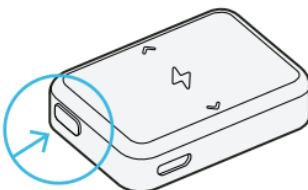
5 Tapp "Add iBlazr" icon and connect your iBlazr

6 Start capturing great pictures and videos!



VIDEO LIGHT MODE

To activate the constant light mode of iblazr simply press the button two times for low light output and three times for hight light output.

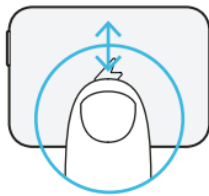


Mode	Output	Runtime
Low	2x smartphone	120 minutes
Hight	8x smartphone	30 minutes

CHANGE THE IBLAZR2 LIGHT TEMPERATURE (NATIVE APP MODE)

1 Hold the flash sign for one second

2 Lift the finger up to rise the light temperature.
Lower the finger to decrease the light temperature.
The Temperature will be setted up until the next time



ADDITIONAL FUNCTION

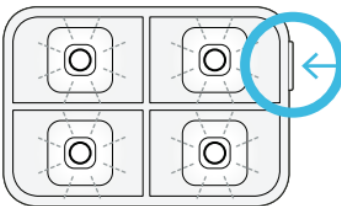
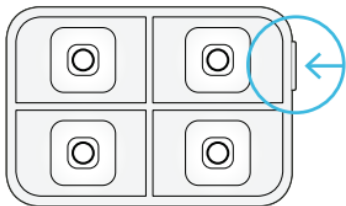
CHECK THE BATTERY LEVEL

- Push the button to wake up the iblazr
- Hold the button for three seconds to check the battery level
- LED's indicate:

-  — 1 LED < 25% battery level
-  — 2 LEDs = 25%-50% battery level
-  — 3 LEDs = 50%-75% battery level
-  — 4 LEDs > 75% battery level

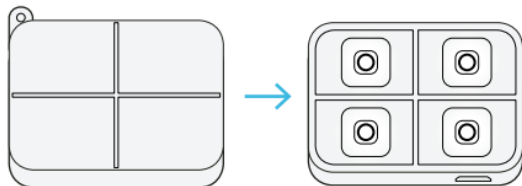
STROBE MODE

- Push the button few times to access the video light mode
- Hold the button for three seconds
- Led's start blinking
- push the button to turn off the strobe mode

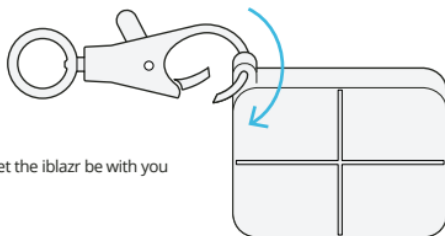


ACCESSORIES. DIFFUSER

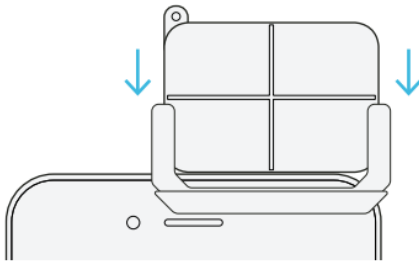
1 Put iblazr inside the diffuser



2 Attach the diffuser to key clasp and let the iblazr be with you

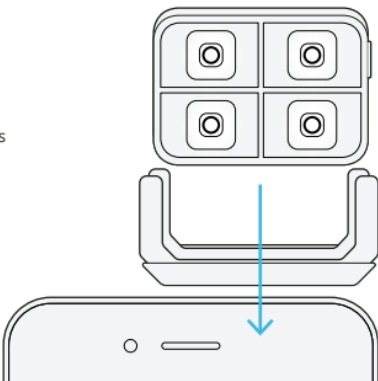


3 Diffuser works with smartphone clipse

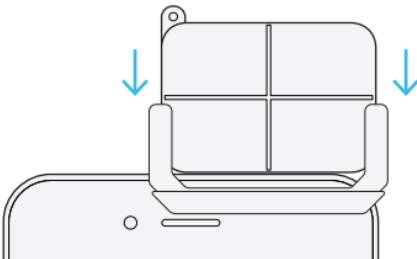


ACCESSORIES. CLIPSE

- Attach the clips to smartphone or tablet
- Mount iblazr to the other side of the clips
- Turn your iblazr to make a selfie

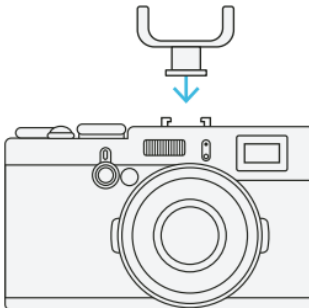


- CLIPSE is suitable with the diffuser



COLD SHOE MOUNT (OPTIONAL)

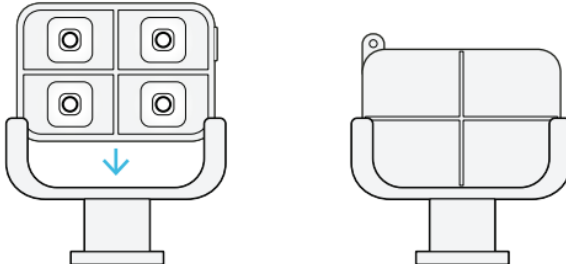
1 Slide the Cold Shoe Mount inside the flash of the digital camera



2 Mount the iblazr on the top of the Cold Shoe Mount

3 Use the iblazr in the constant light mode to capture awesome videos.

4 Cold Shoe Mount is suitable with the diffuser



SUPPORT

Get in touch with us in Shotlight App. **Tap Menu > Support**
Reach us on email : support@conceptor.co

Federal Communications Commission (FCC) Statement

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.

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 or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment 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.

Warning: Changes or modifications made to this device not expressly approved by Conceptor HQ, Inc may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.