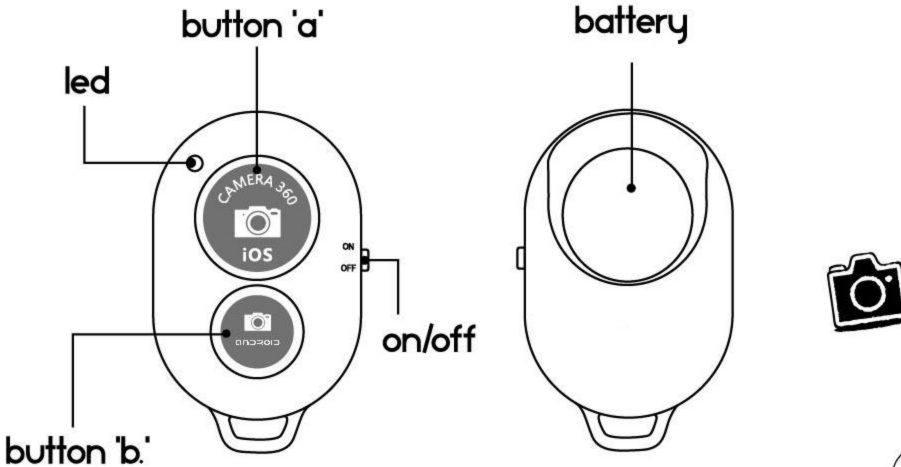


Wireless Shutter Button
M/N: HY-SLF-RMT-BLK
Trade Mark: HYPE
Manufacturer: DGL Group LTD.

operation manual



product diagram



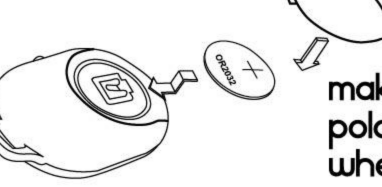


*s*pecifications

bluetooth: v 3.0 frequency: ~2.4ghz operating distance: up to 30ft (IOm) battery: cr2032 cell battery life: up to 6 months



battery installation



make sure the positive polarity faces upwards when installing battery



pairing

turn on the shutter by switching the on/off button onto the 'on' position. the shutter button will automatically enter pairing mode and the led light will begin to flash.

activate the bluetooth function on your smart phone or tablet, and search for new devices nearby.

select the device of "hy-slf-rmt" from the list and the pairing will automatically complete within a few seconds.





if your android or ios device does not support this bluetooth pairing, you can download the below app from the google play or apple app store and install it on your phone.

keyword search: camera 360



taking photos

use the correct button when you want to take a photo. ios users should use the ios button, and android phones should use the android button.



device compatibility

ompatibility List	inbuilt camera app	camera3 app
hone 6/Plus/5s/5c/5, iPhone 4s/4, ad 3/2, iPad mini, iPad air. ad with Retina Display, od touch 4th generation or newer.	JAMERA JES IOS	ORMERA 36 iOS
msung Galaxy S2/S3/S4/S5+ ote1, Note2, Note3, Note4+ b2, Note 8, 10.1+ oto X / Nexus 4, 5 , 7+/Xiaomi1S,2S,3+	ID IOS	JAMERA 36 iOS
ony Xperia S FC New one and X + ther android phones	not use	IOS

for questions, please contact us at support@dglusa.com

FCC Warning:

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 condition without restriction. 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.

--- Consult the dealer or an experienced radio/TV technician for help. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

--- Connect the equipment into an outlet on a circuit different from

that to which the receiver is connected.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure