

Charging Tripod 3108



Product Manual

In order to ensure users' safety and prevent damages to the product due to any

Foreword

- Warnings

 Please not his Product Manual cuerfully.

 Please do not use the product in water because it is not dust or water prod.

 Please do not use the product in water because it is not dust or water prod.

 Please do not use the product in a completely closed environment. It may

 Please do not use the product in a completely closed environment. It may

 please do not use the product in a completely closed environment. It may

 please do not use the product in a completely closed environment. It may

 the please do not use the product in a completely closed environment. It may

 the please do not use the product in a completely closed environment. It may

 the please do not use the product in a complete in the planting to please

 Aller the tablety of the chapting top of on it use for a long time, please

 chapter and do charge the ballety every an enrollin, and provider in with about

 Since there are exemple hazardous and bardous in the ballety of the chapting top of

 since the are are not hazardous and bardous in the ballety of the chapting

 the please of the product of the please of the distance of the chapting

 the please of the please of the chapting top of the chapting

 the please of the please of the please of the distance of the chapting

 the please of the please of the please of the distance of the please

 the please of the please

 the please of the pl

Please do not disassemble the product. If you have any questions, please contact the seller to apply for after-sales service.

Intended Use

- Please read this Product Manual carefully, especially the "Instructions".

 Please read this Product Manual carefully, especially the "Instructions".

 Please use or store the product in the environment mentioned herein.

 Failure to use the product as per this Product Manual or under the specified working and storage conditions will be deemed as improper use.

Product Description

Package List







Wireless Control

- VIII creases Online waters control button for 3 seconds to enter the weekers pairing.

 Long press the weekers control button for 3 seconds to enter the weekers pairing.

 Turn on your arranghours, weekers control and select "firmillities" (TRDZ" for paring.

 When pairing is compress, the LLD Indicates followed by the pairing to come device at

 Please the REC button to start further taking a clause or recording and the LLD

 reclasar for light falls than and years in the light one thindaring or crediting mode,

 reclasar for light fills than and years in the light one handing or crediting mode,

 reclass to the light fills than and years in the light one handing or crediting mode,

 reclass to the light fills than and years in the light one handing or crediting mode.

 Not not be a pair and fill the fill successful graining.

Battery Indicator

Battery Life	Indicator Light
75%~100%	four lights up
	three lights up
	two lights up
10~25%	one light up
	one light up and flashes red

Battery Capacity: 4000mAh | Input Power: 15W 5V/3A | Output Power: 10W 5V/2A

Product Details



Operation Guide

- 1. Press the control button of for 3 seconds to start pairing.
- 3. When pairing is complete, the blue LED indicator light goes off.
- 4. Press the control button (a) to start/stop taking pictures or recording.
- short press twice (within 1S) to turn off the power indicator light and boost output, long press (10S) to reset the entire system (requires charging activation after reset)

Service Warranty

- This warranty does not cover
 1. Defect caused by users' violation of the "instructions" and "Usage Sleps".
 2. The product is destinification or SN label is removed or defaced in any way.
 3. The product is serviced or repaired by anyone other than our company or the service approp subfriended by our company.

Guarantee Card

Serial No.	
Item Name	
Purchase Date	
User Name	
Mobile	
Address	
Receipt	

Made in China

FCC Warning

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.

Any 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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

ISED Statement

English:This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Développement économique Canada.

L'exploitation est soumise aux deux conditions suivantes :

- (1) Cet appareil ne doit pas provoquer d'interférences.
- (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

RF Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be usedin portable exposurecondition without restriction.

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. L'appareil peut être utilisé en condition d'exposition portable sans restriction. This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licenceexempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS sans licence d'Innovation, Sciences et Développement économique Canada.

L'exploitation est soumise aux deux conditions suivantes :

- 1. Cet appareil ne doit pas provoquer d'interférences.
- 2. Cet appareil doit accepter toute interférence, y compris les interférences qui peut entraîner un fonctionnement indésirable de l'appareil.