



















## 1.Light stand Adjustment

a. When the light stand locking knob is released , press down the leg to the needed angle , and then lock the light stand locking knob  $\,$ 

b. Turn the locking knob counter-clockwise until released, and reverse the leg 180. to fold the light stand

2.Use of multi-functional loading plate

Loosen the loading plate and lock the knob, the angle

of the loading plate can be adjusted as required

3. Expansion and collapse of the center column

a . Open the flip lock , pull out of the center column to the required height and press the flip lock

b. When the center column is unfolded , open the flip lock to fold it.

## Warnigs:

Do not exceed the light stand maximum load capacity.

⚠ Ensure the light stand is locked.

Do not operate this light stand when the temperature is below-20°C or above 70°C. It is not commended to operate in saltwater

Do not put this light stand in sunlight or lean it against the glass of car for a long time .

Do not leave this light stand unattended in public place; please be careful when use it i ndangerous place.

Remove the camera from the ballhead during setup or transport.

It is not necessary to equip lubricant . Please use standard lubricant or grease when necessary

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the use

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to fit of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference resolvated installation. This equipment generates uses and can radiate ratio frequency energy and, if installation. The output of the instruction, may cause harmful interference to radio communication that the protection of the instruction, may cause harmful interference to radio communication to court in a particular installation. If this equipment did cause harmful interference to radio or television recoglicion, which can be determined by turning the equipment and on, the user's encouraged to try to correct the interference by one or more of the following measures:

— Recreator or relocate the recoving 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 con-

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (i device may not cause harmful interference, and (2) this device must accept any interference received, incliinterference that may cause undesired operation.

ı