

## Technical specification:

Lamps: One piece

Watts: 1X28W=28W

Voltage: 230V

Color Temperature: 5400 K

Ra: >90

Lamp life: About 6000 hrs under constant color temperature

Brightness Adjustable: full

## Operation method:

Attaching the spring tube to the lighting (picture A), the lighting can be used by three stands (additional purchase) as picture B-D. By bending the spring tube, the angle can be adjustable, after the angle was fixed, please switch on the power 230V, turn on the lamps, now you can start to take the pictures. if you take the picture for the small object, you can simply use one lighting to take shadow free shots of it from the hole of the lighting.

## Notices:

1. Turn off the indoor lights to avoid the effect on color temperature.
2. Avoid to turn on and off the tube at random while in using, that will reduce the lamp life.

## Cautions:

1. Read the instruction carefully before operation and install the appliance correctly according to the instruction.
2. Appliance shall only be used with rated voltage and frequency.
3. Avoid to unplug the power by pulling the power cord. Also avoid to touch the power plug with wet hands.
4. Never attempt to insert any metal objects into the cooling holes of illuminators.
5. Avoid to move the illuminator by pulling the power cord.
6. While checking or replacing the fuses, remember to cut off the power first.
7. While replacing the lamps, cut off the power, pull out the bad lamp by bending the lamp hook. then mount on the new tubes, after releasing the bend on the lamp hook
8. Use the appliance only in the described manner.
9. Don't use or stop the use if the appliance is damaged, especially the supply cord and the case, The lamp shall be changed if it has become damaged.
10. Not to be exposed dripping or splashing.
11. Waiting for the lamp cool before change the lamp
12. In doors use only.
13. Don't use the appliance on wet place.
14. Professional to fix the appliance only.
15. Isolate luminaries from all poles of the mains supply before opening.

