

# Technical parameters

Model	LED-520	LED-1000	LED-2000
Power	50W	100W	168W
Lumen	3000LM	5000LM	8400LM
Color Temperature	5500±200K		
Illumination Angle	80°		120°
Power voltage	110V~220V		

## Instructions:

1. Put the line into the camera light power scope(4), turn on the power switch(2), also the LED lights(7), you can take a picture when put the LED power adjustment twist to the best appropriate condition.
2. Please turn off the power switch filmed after have a photos.
3. Tuned block neutral-density(6) adjustable illumination Angle.
4. When it working that must turn on The Fan Switch(2), and it can stop the high temperature. The light within the temperature controller. It will protect when the high temperature, but it will work again when the temperature lower.

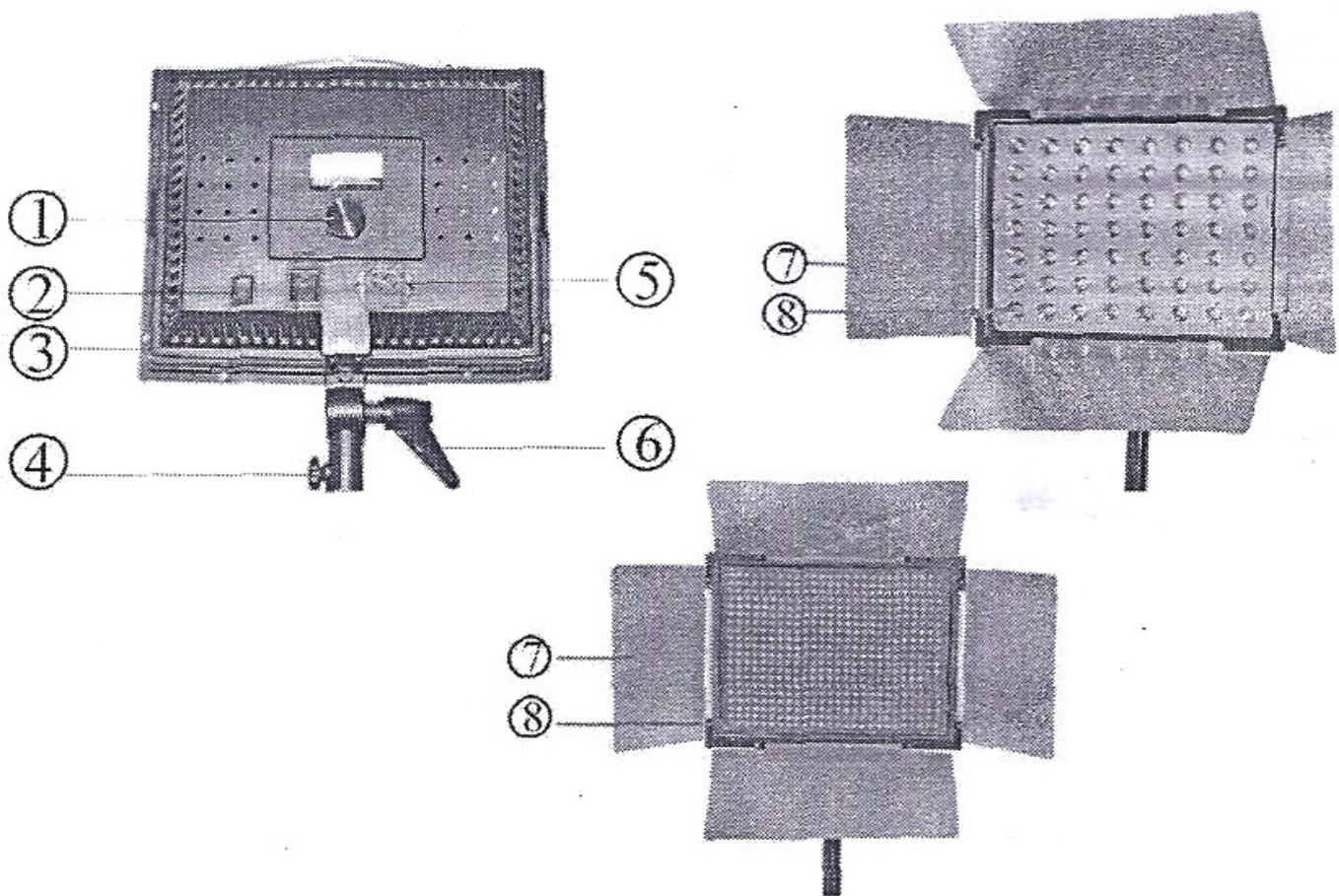
## Notice for Maintenance:

1. With high voltage, non-professionals are prohibited in disassembly.
2. Because of human factors or force majeure cause damage, can not repair.
3. The light must be grounding to ensure safety, avoid by all means bad environment.
4. Please use dry cloth to clean soft cloth lamp photography, you can use some neuter cleaner to remove more difficult the dirt, and then with a soft cloth to dry them. Do not use the cleaner, such as diluent/gasoline or alcohol etc. For these solvents might damage the surface layer of protection.

# Product Introduction:

LED series camera light adopt importing high quality LED tube, The working life of 3,000 hours, high efficient to save the energy, little light damage. Circuits using LED constant-current source, more stable quality, more accurate color temperature.

Applying to wedding studio photograph, children product photography, television, films, wedding video to fill up the light.



## Name of parts:

- 1. LED power adjustment twist
- 2. The Fan Switch
- 3. The power switch
- 4. Angle lock twist
- 5. The input socket
- 6. stents solid tight vortex
- 7. X-ray blocking
- 8. LED lights