

# **LED Studio Light**

#### I. Technical Parameter

Model	LED500	LED1000	LED500T	LED1000T	LED108W
Power	30W	60W	30W	60W	108W
Voltage	AC220-240V/50Hz AC100-120V/60Hz				
Adapter			Input Voltage: 110V~240V AC Output Voltage: 12V DC		
Illumination	5250Lux	10130Lux	5250Lux	10130Lux	16050Lux
Coloer Temperature	5600K/3200K		5600K/3200K		5600K/3200K
Dimmab <b>l</b> e	×	×	√	1	√
LED	500pcs	1000pcs	500pcs	1000pcs	36pcs

### II. Description

- Light beam is soft, symmetrical, comforts eyes and there is no radiant heat occurred.
- The super-efficiency reflection mirror and reflective barn doors enable the light energy to be fully used.
- Sockets of tube comply with the international security standard. The light adopts the world's best high-efficiency energy-saving electronic ballast which features low wave crest low noise, safety and reliability. Furthermore, it can add dimming function as per user's requirement, the scope of light dimming is with wide range and the color temperature is invariable.
- It adopts high-tech energy-saving electronic parts

#### III. Product Introduction



- Bulbs control switch x 4
  LED500: Each switch controls 125pcs LED bulbs.
  LED1000: Each switch controls 250pcs LED bulbs.
- 2. Master switch
- 3. Power connector: through adaptor it can change voltage 230V to 12V to supply power.
- 4. Fuse
- 5. Support: It can be fixed on the light stand in any case.
- 6. Dimming knob (Optional)
- 7. Mount. (Optional)

## IV. Standard fittings

No. Description		Qty	
1	LED Studio Light	1	
2	Power wire	1	
3	Adapter	1	
4	Fuse	2	
5	Manual	1	

LED STUDIO LIGHT