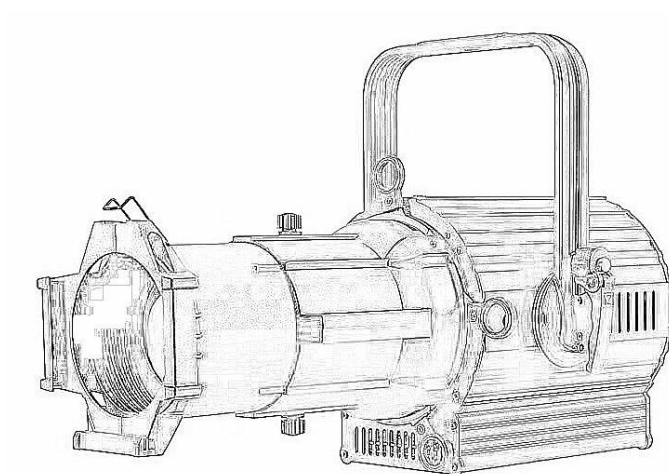


---

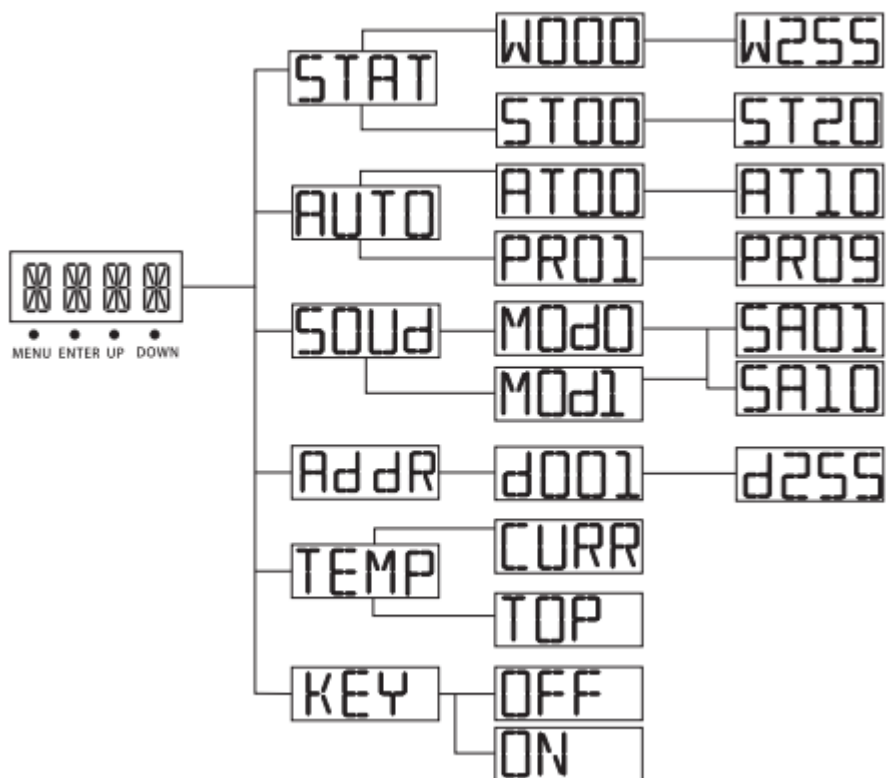
# **LED Profile 200w zoom**



## **User Manual**

**KEEP THIS MANUAL FOR FUTURE NEEDS**

1. input: AC100-240V 50/60HZ
2. Power: 200W
3. Light source: High quality module LED 200w
4. Beam angle 19° - 36°
5. Color temp: 3000K
6. Ra >95 suitable for video camera
7. Dimmer : 0-255 linear dimming, flicker free
8. 2 DMX channels
9. Control : 1. DMX512 。 2. manual , 0-255 choose dimming level
10. Display : blue LCD
11. Working temp: -20℃—45℃
12. Suotable for Media room,Electronic classroom,Hall,Gym
13. cooling: body heat sink + quiet fan
14. Temperature control safety of the light



### 1.manual mode



<STAT> press <ENTER> enter manual mode,

<W000> is dimmer

<ST00> is strobe

### 2.Audo mode



<AT00> to <AT10> is instored programmes. <PR01> to <PR09> for users programming

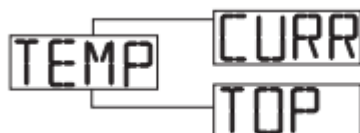
### 3.sound mode



### 4. DMX control



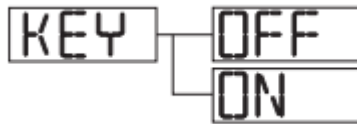
### 5.Temprature protect



<CURR> display current temp. <TOP> to reset protect temp value, default “85° ”.

---

## 6.Screen save



### DMX channels

CH	Function	Remark
1	Dimmer	0-100% linear
2	Strobe	Slow to fast

### ***Maintenance and Cleaning***

The following points have to be considered during the inspection:

1. All screws for installing the devices or parts of the device have to be tightly connected and must not be corroded.
2. There must not be any deformations on the housing, color lenses, fixations and installation spots (ceiling, suspension, trussing).
3. Mechanically moved parts must not show any traces of wearing and must not rotate with unbalances.
4. The electric power supply cables must not show any damage, material fatigue or sediments. Further instructions depending on the installation spot and usage have to be adhered by a skilled installer and any safety problems have to be removed.

In order to make the lights in good condition and extend the life time, we suggest a regular cleaning to the lights.

- 1) Clean the inside and outside lens each week to avoid the weakness of the lights due to accumulation of dust.
- 2) Clean the fan each week.
- 3) A detailed electric check by approved electrical engineer each three month, make sure that the circuit contacts are in good condition, prevent the poor contact of circuit from overheating.

We recommend a frequent cleaning of the device. Please use a moist, lint- free cloth.

Never use alcohol or solvents. There are no serviceable parts inside the device. Please refer to the instructions under "Installation instructions". Should you need any spare parts, please order genuine parts from your local dealer

