1. voltage: AC90V-235V 50-60Hz

2. power supply: 650W

3. Light source system: 421 (Osram)

4. Color temperature; 7900±500K

5. Color system: Color disk: 14 + atomization function

6. Pattern system: Pattern disk: 17 fixed patterns + 1 white light

7. Focusing system: Electronic focusing

8. Atomization; With atomization function, it can achieve soft light effect

9. Strobe; Dual motor independent strobe effect, 0.5-20 times/second, adjustable speed

10. Motor: XY axis uses three-phase motor, which makes the speed of the lamp highly stable and the positioning angle accurate!

11. Dimming curve: 0%-100% linear dimming, smooth and flicker-free

12. Beam angle: 0-2°

13. Dual channels: 16 channels or 20 channels

14. Lens diameter: 165mm

15. Waterproof grade: IP66

16. Control mode 1: DMX 512, self-propelled, master-slave self-propelled, RDM function, can use large controller to control remote setting of address code.

17. Prism system: 8 prisms and (8+16) prisms (prisms can be configured according to customer requirements).

18. Display screen: LCD display screen, adapt to different installation positions, can rotate 180°

19. Horizontal and vertical: use high-precision three-phase motor, accurate positioning, smooth operation, automatic positioning correction

20. Horizontal: 540° rotation, resolution 8/16Bit, with fine adjustment

21. Vertical: 270° rotation, resolution 8/16Bit, with fine adjustment

22. Cooling system: The heat dissipation of the lamp body plus the intelligent fan drainage cooling system, the air convection system method uses the software to analyze and calculate the heat flow of the lamp, quickly solve the internal heat of the body, extend the light decay time of the light source, ensure the service life of the bulb, and design a low-noise cooling system with excellent fan drive performance and extremely low noise.

23. Cast aluminum shell

24. Installation method: upright/inverted

25. Lamp body size: 43\*26\*63cm

Net weight: 26KG, gross weight 30KG

Masterpiece: high-end appearance, huge energy, thick light column. The waterproof beam lamp has reached high standards in terms of optics, structure, appearance, etc. It adopts the most advanced technology, high-brightness light source, optical technology and rigorous industrial design to ensure the perfect presentation of lighting design.