Light Source

OSRAM 22x40W LEDs (4-in-1,RGBW), (2700-10000K), 50,000 hrs

Input Voltages

AC100-240V 50/60Hz

Power Consumption

900W@220V

Strobe:

Electric strobe 1-25 F.P.S

Dimmer

0-100% linear dimming

Focus

Linearly focusing

Effect

Vortex and kaleidoscope effect

Light Angle

Beam angle(1/2 Maximum): 5°~38°, field

angle(1/10 Maximum): 8°~60°

Head Movement

Pan 540° and tilt 240°, with auto position

correction

Control

DMX512, master-slave, and sound activated

controllable or auto operation

Channels

5 Different channel modes: 15channles /28channels /30channels /81channels

/104channels

Other Functions

Pixel control, front lens panel's bi-directional

continuous rotation, electronic Strobe

(slowest 1time per second, fasted 25 times per

second)

Housing

High temperature engineering plastic

IP20

Net Weight

23.6kg