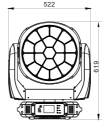


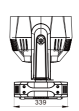
Galaxy is a fixture using 19 pcs of 60W RGBW LED as its light source and has the beam angles between 3.3° and 60°. Its beam is full and solid by high quality and highly optical efficacy, green and energy saving LEDs and its linear zoom meets wash requirements at different places. It has pixel control, randomly adjustable front and background colors and infinite RGBW mixed colors, realizing infinite imaginations. It has options for dimmer speeds, curves and frequencies with linear color temperatures (2700K - 10000K), smooth color temperature change and convenient advanced color macros with RDM function. The continually rotating front lens panel makes fantastic bee-eye effects. It is suitable for all kinds of indoor perfroming places.

RGBW, LED











Specifications

- Input Voltages 100-240V AC, 50/60Hz
- Power Consumption 1400W@230V
- Light Source

 OSRAMS 60W RGBW LED (RGBW, 4 in 1) 60W,19pcs

 2700K~10000K, 50000 hrs
- Colors
 Linear RGBW ,color mixing with unlimited colors, macros
- Dimmer 0-100% linearly adjustable
- Strobe
 Electronic strobe:0-25 F.P.S.(Pulse Strobe Macro)
- Other Effect
 Rainbow, Wash, Beam, Profile, Effect Modes
 (Kaleidoscope, Swirl), multiple macros
- Rotation
 Pan 0-540 degrees, Tilt 0-180 degrees
 with auto-positioning, Bi-directional and continual rotation for the front lens panel
- Beam Angle
 Beam angle(1/2 peak) θ1/2: Linear Zoom 3.3°~60°
- Control
 International Standard DMX512 signal, 5 pin DMX512
 interfaces
 26channels in short mode, 30channels in standard mode,
 and 102 channels in extended mode.
 Master/slave mode
 Stand-alone mode, Preset mode, Self test mode, static
 Scene mode

- LED Refresh Rate 1200/2400/4800/10000/12000/15000/20000/25000Hz
- Other Functions
 Pixel Control
 Bi-directional and continual rotation of the front lens panel
 Color touch screen and its brightness adjustable
 Wireless Control(Optional)
 Pan and Tilt Speed adjustable and Pan and Tilt can be
 inverted
 Firmware upgraded via DMX interface and XLR cable,
 Over temperature protection
 Total hours, DMX channel number, software versions are
 displayed and display inversion
- Housing
 High temperature engineering-plastic, IP20
- Weight 30kg
- Ambient Temperature
 Maximumambient temperature: 40 °C
- Packaging
 Standard: carton 715x615x495(mm)
 Optional: flight case 980x580x730(mm), 2 in 1
- Accessories clamp, 2 pcs Safety cord, 1 pc User Manual, 1 Pc

■ Light Output

