

MOVING PYXIS ATOMIC

- 392pcs 1.5W CW LED
- + 784 pcs 1 W RGBLED
- Low Noise Waterproof Fan with Speed Control
- 117° Beam Angle



Optics

Light Source : 392pcs 1.5W CW LED+784pcs 1 W RGB LED
Consumption : 1400W
LED Lifespan : About 50000 Hrs.
Color Temperature : 6000K
CRI : RZ>90
Output : >90000Lm
Beam Angle : 117°
Photochromic : R: 623NM; G: 525NM; B: 455NM; W: 6000K

Effects

Color Gamut : RGBW-Colorspace Mode
Dimmer : 4 Dimming Curves, 0~100% Dimming
Fast Electronic Stroboscopic : 1~20 Hz
Refresh Rate : 600~25000 Hz
Tilt Movement : 180°
Pixel-Mappable Zones : 28-Segment Strobe White+; 14-Segment Strobe RGB

Software Upgrading

Quick and easy upgrade via DMX Signal / USB update software.
 Temperature intelligent protection to ensure the service life of LED Lamp beads.

Physical Property

Housing : Aluminium Alloy, Hot Paint
Cooling : Low noise waterproof fan with speed control forced convection heat dissipation
IP Rating : IP65
 Ambient Temperature : -20°C ~ 40°C

Control & Program

Control Mode : DMX512/RDM/Art-Net/sACN
DMX Channel : 8CH/11CH/13CH/24CH/30CH/47CH/74CH/97CH
Display : 1.5 Inch of OLED Display

Power/Signal Connection

Input Voltage : 100V~240VAC, 50/60Hz
Power Connection : IP Power IN/OUT
Date Connection : 3/5 Pin DMX, Art-Net In/Out, IP USB

Dimensions

Dimensions : 411 x 322 x 166 mm

