

13000-15000lm

200W voltage 13-15V current 16A brightness

15000-17000lm

300 watts voltage 36-39V current 7.5A brightness

23000-25000lm

Life: NTC temperature is kept within 70°C, 50000

Effects

LCD screen display show operating

Input and output

temperature

Power

connection

Focus

Other

Only input

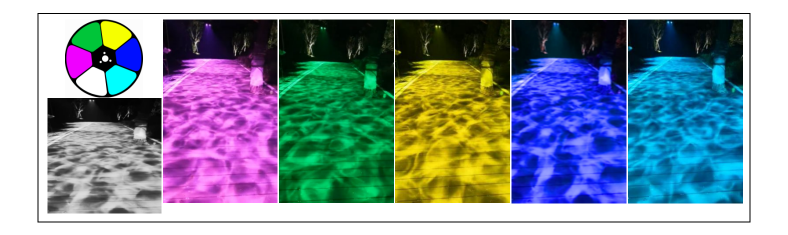
Manual focus

Signal

connection

temperature

check



Technical Specification (Waterproof pattern light) Picture Size **Specifications Parameter ARTFOX Brand** Model Input voltage: 110V-240VAC, 50/60HZ; Light source: 200W LED , LED module, Osram led Waterproof chip: Name Color Silver pattern light Power consumption: 200W; Color temperature: 7500K; **Package** 34*25*21cm 43*32*28.5cm Size CRI: Ra>90 dimensions LED lifespan: 50000 hours; 9.85KG Beam angle: 30°/45°/60°° Optional; 30° N.W 7.8KG G.W projection distance. The diameter of the light spot Die-cast at a height of 3 meters is about 1.5 meters, and Materiel **IP Rate** IP65 aluminum the projection distance of 60°3 meters is about 3 meters. Effect system IP rate: IP65; Strobe: 0.5-20 per second; **LED** Input **200W LED** 110V-240VAC, 50/60HZ; Control Mode: 8CH, DMX512, Sound active, resources voltage Auto-run: Power color: 5 color+ white; White temperature about **LED Chip** Osram 200W 7500k; Multi-color gradient effect; consumption Gobo wheel: 4 gobos, the pattern can be rotated LCD display, Chinese and English **LED** lifespan 50000H Display display Dimmer: 0-255% liner dimming; Display: LCD display, Chinese and English display, Color 7500K Ra>90 **CRI Rating** Reversible display; temperature Temperature detection: LCD displays show the operating temperature, if the temperature is too **Brightness** 15000-17000lm Beam angle 30°/45°/60° high, the LED automatically reduces the power to protect the lamp; 4 gobos, the pattern can be rotated Color 5 color+White Gobo wheel Product Size: 25x21x32cm 360°

Strobe	0.5-20 per second	Dimmer	0-255% Linear dimming	Package dimensions: 43*32*29cm Net weight: 7.8KG Gross Weight: 9.85KG LED photoelectric parameters: 150W voltage 13-15V current 12A brightness 13000-15000lm 200W voltage 13-15V current 16A brightness 15000-17000lm 300 watts voltage 36-39V current 7.5A brightness 23000-25000lm Life: NTC temperature is kept within 70°C, 50000 hours
Channel mode	8СН	Control protocol	DMX512, Sound active, Auto-run	
Power connection	Only input	Signal connection	Input and output	
Focus	Manual focus	temperature check	LCD screen display show operating temperature	
Other		•		

Effects

