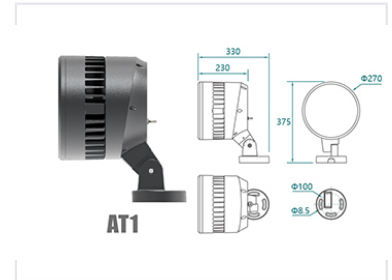


Dye Zoom LED Flood Light

This LED flood light combines dye zoom, diamond mirror multi-face optical, and laser technologies. It is designed for rendering, lighting, and dyeing surfaces, scenic roads, and key objects.



Overview

Dreamlike Flood Series

The Dreamlike flood series features advanced micro-cultural travel lighting technology, combining dye zoom capabilities, diamond mirror multi-face optical technology, and laser effects. This versatile fixture offers automatic zooming from 4.5° to 45° and allows for complex color abstract art forms and programmable laser effects. Designed for durability and precision, it is an ideal solution for rendering surfaces in parks, squares, and architectural landscapes.

Optical Performance

Zoom Range	4.5° – 45°
Core Technologies	Dye Zoom, Diamond Mirror Multi-face, Laser Technology

Technical Specifications



Detailed technical drawing displaying the dimensions for the AT1 model, including diameter and mounting specifications.

Input Voltage	AC 220V
Dimensions	330 x 270 x 375 mm
Base Diameter	100 mm
Mounting Hole Diameter	8.5 mm

Model Configurations

L08A-030A

AC 220V

3000/4000/5700K



LED Quantity	Rated Power	Luminous Flux	Optical Angle	Lamp Size	Net Weight	Gross Weight/Packing Size
30 pcs	100 W	8395 lm	3°	330×Φ 270×375mm	10.7 kg	11.7kg/385×320×435(1pcs/box)
	150 W	12675 lm	5°			

L08A-018A

AC 220V

RGBW



LED Quantity	Rated Power	Luminous Flux	Optical Angle	Lamp Size	Net Weight	Gross Weight/Packing Size
18pcs/RGBW	200 W	8867 lm	15°/25°/40°/60°	330×Φ 270×375mm	10.8 kg	11.8kg/385×320×435(1pcs/box)

L08A-072A

AC 220V

3000/4000/5700K



LED Quantity	Rated Power	Luminous Flux	Optical Angle	Lamp Size	Net Weight	Gross Weight/Packing Size
72 pcs	200 W	8395 lm	10°/15°/25°/40°/60°	330×Φ 270×375mm	10.7 kg	11.8kg/385×320×435(1pcs/box)
	300 W	12675 lm			11.3 kg	

Comparison of different L08A series models, detailing power, luminous flux, and weight specifications.

Available Configurations

Model	Power (W)	Net Weight (kg)
L08A-030A (100W)	100	10.7
L08A-030A (150W)	150	10.7
L08A-018A (RGBW)	200	10.8
L08A-072A (200W)	200	10.7
L08A-072A (300W)	300	11.3