



#### **▼** Characteristic

- 1. Precise Optics
- Advanced lens and reflector system with customizable beam angles (e.g.5°,10°, 30°, 60°).

  Uniform illumination with minimal glare.
- 2. Flexible Customization
- Multiple mounting options and accessories (anti-glare shields, honeycomb louvres).
- Dimmable and smart system compatible (e.g., DALI, DMX512).
- IP66-rated for water/dust resistance, IK08 impact protection.
- Operates reliably in -20°C to +40°C environments.

- Energy Efficient & Eco-friendly
   High-efficiency LEDs with 50,000+ hours lifespan.
   Modular, recyclable design with low energy consumption.
- 5. Versatile Applications **( €** ( IP66
  - Perfect for facades, bridges, landscapes, and commercial spaces.
  - Adjustable lighting effects for diverse project needs.







### ▼ Application

I+I<sup>a</sup>Outdoor Occasion such as Building Facades, Bridges, Gardens and Green Spaces, Landmark Features, Commercial Areas, Water Features, Theme Parks and Entertainment Facilities, Urban Streetscapes, Airports and Stations, Sports Venues

"Non-dim/dim" and "Mono/Tunable white/chromatic" is availble, Pls confirm before ordering.







ON/OFF 0-10V **DALI** 

#### ▼ Technical Data

Model	SIZE (mm)	POWER (W/M)	CRI	CCT (K)	LUMINOUS (LM/W)	B.angle	VOLT	Control	N.G	Remark
FL-09E-18	φ150XH205mm	18 W	> 80	3000K-5700K	120 LM/W	5/10/15/30/45/60/1 0X30/10X60°	AC85-265V	ON/OFF	/	Standard 1m cable
FL-09E-24	φ150XH205mm	24 W	/	Chromatic (RGB)	45 LM/W	5/10/15/30/45/60/1 0X30/10X60°	AC85-265V	DMX512	/	Standard 1m cable
FL-09E-36	φ150XH205mm	36 W	/	Chromatic (RGBW)	45 LM/W	5/10/15/30/45/60/1 0X30/10X60°	AC85-265V	DMX512	/	Standard 1m cable

#### I+Notes:

- Finish: Black, and customized RAL available
   It has five different sizes from 18W-120W.

#### **▼** Simulation



## ▼ Photometric curve



# **RIDILUX**









