

# **LED FLOOD LIGHT (JX3)**





### **Application:**

✓ Widely used in Exhibition Hall, Car Park, Playground, Billboard, Building Façade and Public Corridor, Stair Corridor, etc.

# **Product Description**

- Ultra-slim sleek design, stylish, classic and light weight.
- > High Strength aluminum material, powder coating surface finishing of self cleaning and anticcorrosion.
- Integrated housing design with aluminum fitting to allow for excellent heat Dissipation.
- ➤ Power range available from 50W, 100W, 150W, 200W &300W.
- Professional optical design, High performance luminous efficacy.
- Innovative G-buckle technology to ensure temper glass is proper contact and tied with the silicone ring.
- High efficiency lighting distribution curve technology, Nickel plated reflector to optimize the light effects.
- ➤ High Brightness at >150 LM/W with Original Philips Chips, certified LM80 & TM-21 is available.
- > Ingress Protection: IP66 Weatherproof suitable for Indoor and outdoor use.

#### **Electrical & Mechanical Protection Function**

✓ Output over - Voltage Protection.

✓ Ingress Protection: IP66.

✓ Output over - Current Protection.

✓ Full set of Stainless-steel screw use.

✓ Short Circuit Protection.

✓ Full set of waterproof connector use.

✓ Over Temperature Protection.

✓ Use of High-performance tempered glass.

✓ Surge Protection 10KV.

## **Model & Specification**

Model	EGE-FL050-JX3	EGE-FL100-JX3	EGE-FL150-JX3	EGE-FL200-JX3	EGE-FL300-JX3	EGE-FL400-JX3
Input Voltage	100V ~ 277V					
Frequency	50/60 Hz					
Operating Current	0.22A	0.42A	0.63A	0.83A	1.25A	1.66A
Power Factor	≥ 0.95					
Power Rating	50W	100W	150W	200W	300W	400W
Working Temp	- 30°C + 50°C					
CRI	Ra ≥ 70					
Luminous Flux	7500Lm	15000Lm	22500Lm	30000Lm	45000Lm	60000Lm
Luminous Efficiency	150 LM/W					
Power Efficiency	> 93%					
Color Temp	3000К, 4000К, 6000К					
LED Source	Bridgelux					
LED Driver	ZH Power (CB,CE/IP67)					
IP Rating	IP 66					
Beam Angle	30°/ 60°/ 90° / 120°					
Material	Aluminium Alloy / Tempered Glass / PC.					
Lifespan	≥ 50000 Hours					
Certification	CE, EMC, LVD, RoHS,					
Net Weight	1.9KG	3.5KG	4.6KG	5.6KG	8.5KG	9.2KG
Dimension (LxWxH)	241*216*50mm	310*295*55mm	345*338*57mm	355*392*57mm	483*439*67mm	483*439*67mm