



NEW!
150LM/W

LED Flood Light ~ JX3



Applications:

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

Features

- High efficiency lighting distribution curve technology, Nickel plated reflector to optimize the light effects.
- Ultra-slim sleek design, stylish, classic and light weight.
- High Strength aluminum material, powder coating surface finishing of self cleaning and anti corrosion.
- Integrated housing design with aluminum fitting to allow for excellent heat Dissipation.
- Professional optical design, High performance luminous efficacy.
- Innovative G-buckle technology to ensure temper glass is proper contact and tied with the silicone ring.
- Beam angle available: 30° / 60° / 90° / 120°
- High Luminous Efficacy > 150LM/W

Model	Voltage	Power	PF	Lumen	CCT	IP	Lifespan	Optional
EGE-FL050-JX3	AC100~277V	50W	>0.93	7500	6000K 4000K 3000K	66	50000 Hours	Dimming
EGE-FL100-JX3		100W		15000				
EGE-FL150-JX3		150W		22500				
EGE-FL200-JX3		200W		30000				
EGE-FL300-JX3		300W		45000				

Asymmetric Flood Light ~ FL23

Applications:

Widely used in Exhibition Hall, Car Park, Playground, Billboard, Building Façade Stadium, tennis etc.

Features

- High performance, highly efficient, robust and low maintenance LED highbay luminaire.
- Heavy duty Die-cast aluminium housing & good heat dissipation.
- High Performance asymmetric optical len and IK08 temper glass.
- Beam angle available 25° / 60° / 26*60° / 55*125°
- High Luminous Efficacy > 150LM/W



Model	Voltage	Power	PF	Lumen	CCT	IP	Lifespan	Optional
EGE-FL050-FL23	AC100~277V	50W	0.95	7500	3000K 4000K 6000K	66	50000Hours	Dimming Motion Photocell Sensor
EGE-FL100-FL23		100W		15000				
EGE-FL150-FL23		150W		22500				
EGE-FL200-FL23		200W		30000				
EGE-FL300-FL23		300W		45000				