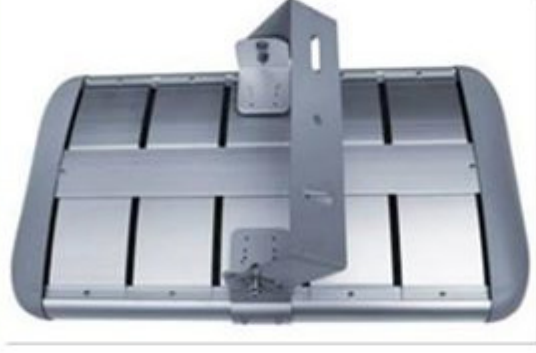




EGE LED FLOOD LIGHT (LTTTB)



Application:

1. **Widely used:** Tunnel , Signboard, Billboard , Building, Factory lighting, Car park, Security check point Warehouse and Etc.
2. **Suitable for :** 5 to 20 meter

Features :

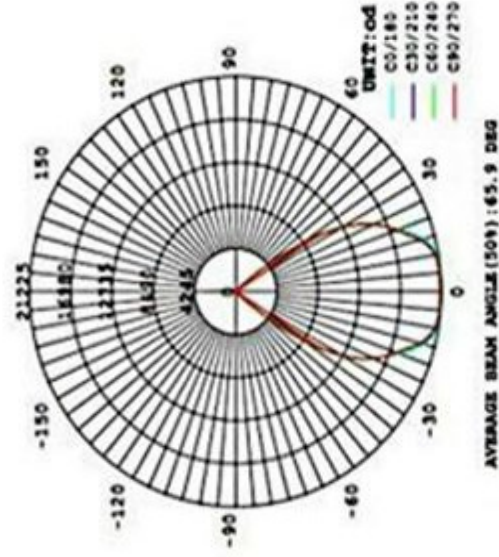
- 1.**High Strength** aluminum material, powder coating surface finishing of self cleaning and anti corrosion.
- 2.**Heat sink** integrated housing design to allow excellent heat dissipation
- 3.**High Efficiency** lighting distribution curve technology. Nickel plated reflector to optimize the lighting effects.
4. **Flexible** Installation and Convenient maintenance.
- 5.**Cooling structure** is under patent protection (included the appearance)

Model & Specification

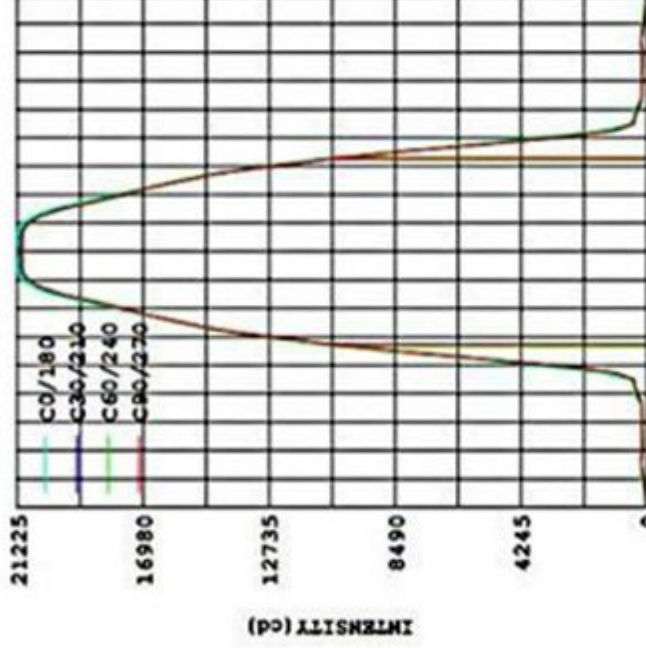
Model	EGE-FL100-LTTB	EGE-FL150-LTTB	EGE-FL200-LTTB	EGE-FL250-LTTB
Input Voltage	AC85-265V			
Frequency	50/60 Hz			
Operating Current	0.43 A	0.65A	0.86A	1.08 A
Power Factor	≥ 0.95			
Power Rating	100 W	150 W	200 W	250 W
Working Temp	-40°C +60°C			
CRI	Ra ≥ 75			
Luminous Flux	10000Lm	15000Lm	20000Lm	25000Lm
Lamp Luminous Efficiency	100 Lm/W			
Power Efficiency	> 90%			
Color Temp	3000K, 4000K, 5000K, 6000K			
Dimension	330*365*225mm	435*365*225mm	540*365*225mm	645*365*225mm
LED Source	Cree / Bridgelux			
LED Driver	Meanwell			
IP Rating	IP 65			
Beam Angle	60° /90° / 120°			
Material	Aluminum Alloy and ASA / PC (Aluminum Alloy #6063)			
Lifespan	≥ 50000 Hours			
Energy Saving	≥ 60 % Savings From Conventional Lighting			
Certification	CE, LVD, RoHS, SAA, UL.			
Warranty	3 Years			

LIGHT DISRIBUTION

LOMINOUS INTENSITY DISTRIBUTION



LOMINOUS INTENSITY DISTRIBUTION



Product Benefits....

EGE LED Floodlight uses Aluminum Alloy #6063 as it heat sink which can dissipate heat faster than normal Aluminum Alloy by 20% and to guarantee the product to meet its lifespan, Meanwell driver which is well known in the world of LED is used as our product backbone.