



LED Flood Light UL IP65

Our LED Flood Light is designed for industrial and commercial lighting harboring the newest LED lighting technology for a wide range of applications. High grade materials and perfect workmanship provide excellent cooling abilities, low maintenance costs and a long lifespan. The enormous light output and the high efficiency make this fixture an ideal replacement for all sorts of traditional industrial lamps.

Features and applications

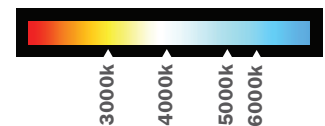
- IP65 for indoor and outdoor use under all conditions
- Highly energy efficient - up to 130 lm/w
- Robust and modern design
- Long lifetime due to high quality LED chips and drivers
- 5 Years warranty
- UL Certificate
- Different Color Temperature Available (4000k, 5000k, 6000k)
- Ideal for Factories and warehouses, Loading areas and freight yards, Agriculture, Barns and riding halls, Sport fields, Gas stations
- Operating Ambient Temperature -30°~+50°C

Options

- Various beam angle options: 30°, 60°, 90°, 30°x70°, 60°x90°, 90°x120°
- 1-10V dimmable and DALI up to the 240W model available
- Microwave motion sensor up to the 240W model available
- Zigbee is up to the 240W model available



Color Temperature



Technical Parameters

Product Code	Watts	Lumens	CCT	Input Voltage	Power Factor	Lens Angle	CRI	Life Span	Efficiency	Warranty	Certificates
ZL120WFLXXKUL	120W	14400-15600lm	5000K	AC100-277V	>0.9	90°x120°	Ra≥70	50000 hrs	>90%	5 years	UL
ZL180WFLXXKUL	180W	21600-23400lm	5000K	AC100-277V	>0.9	90°x120°	Ra≥70	50000 hrs	>90%	5 years	UL
ZL300WFLXXKUL	300W	36000-39000lm	5000K	AC100-277V	>0.9	60°	Ra≥70	50000 hrs	>90%	5 years	UL
ZL500WFLXXKUL	500W	60000-65000lm	5000K	AC100-277V	>0.9	60°	Ra≥70	50000 hrs	>90%	5 years	UL
ZL1000WFLXXKUL	1000W	120000-130000lm	5000K	AC100-277V	>0.9	60°	Ra≥70	50000 hrs	>90%	5 years	UL

XX: denote the color temperature when is XX=30-40-50-65, stands for 3000K-4000K-5000K-6500K