

## LED Flood Light Single Color ETL

The LED Flood Light Single Color ETL is designed to deliver a bright and accurate beam projection. Its die-casting aluminum body, tempered glass and durable IP66-rating ensures that the fixture works in any outdoor applications while being practically maintenance-free, which makes it a sustainable and long-lasting choice for both outdoor as well as indoor events and installations.

ZL18WFLRDXXKETL  
ZL24WFLRDXXKETL  
ZL36WFLRDXXKETL

### Features and Benefits

- ETL Certificate
- 5 Year Warranty
- Different sizes and shapes
- Die-cast aluminum
- Tempered glass + optical lens

### Applications

- Architecture lighting
- Entertainment lighting
- Building facade
- Tower and bridge
- Stages



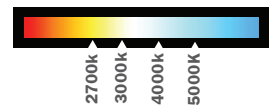
ZL60WFLSQXXKETL



ZL100WFLSQXXKETL  
ZL150WFLSQXXKETL



### Color Temperature



### Technical Parameters

Product Code	Watts	Lumens	Voltage	Dimensions	Life Time	Control Driver	IP	Beam Angle*	Warranty	Certificates
ZL18WFLRDXXKETL	18W	1440lm	100-277 V	15"x7.7"	50,000 hrs	Done on/off	IP66	45°	5 years	ETL
ZL24WFLRDXXKETL	24W	1920lm	100-277 V	19"x9.9"	50,000 hrs	Done on/off	IP66	45°	5 years	ETL
ZL36WFLRDXXKETL	36W	2880lm	100-277 V	20.5"x10.1"	50,000 hrs	Done on/off	IP66	45°	5 years	ETL
•ZL60WFLSQXXKETL	60W	4800lm	100-277 V	30.5"x23.5"x13"	50,000 hrs	Done on/off	IP66	45°	5 years	ETL
•ZL100WFLSQXXKETL	100W	8000lm	100-277 V	38"x19.5"x15.5"	50,000 hrs	Done on/off	IP66	45°	5 years	ETL
•ZL150WFLSQXXKETL	150W	12000lm	100-277 V	38"x19.5"x15.5"	50,000 hrs	Done on/off	IP66	45°	5 years	ETL

- XX: Denote the color temperature when is XX=27-30-40-50-60, stands for 2700k-3000k-4000k-5000k-6000k

- NOTE • : Special product available upon request

- NOTE \*: Different beam angle available upon request (8°/15°/30°/60°/90°)

For installation and safety notes visit: [www.zolulighting.com](http://www.zolulighting.com)