

Specifications				
Efficiency	150lm/W			
Input Voltage	AC 100~240V			
PF	>0.95			
LED	EPISTAR 2835			
Compliance	LM80			
Driver	LIFUD			
Compliance	ENEC, UL, CE, RoHS, CB, SAA			
ССТ	3000K / 4000K / 5000K / 5700K / 6500K			
CRI	70Ra			
Beam Angle	60° / 90° / 120°			
Rated Life	50,000Hrs			
IP	IP65			
Operating Temperature	-20°C ~ +45°C			
Material	Aluminium Alloy (body) Polycarbonate (lens)			

CE EPISTAR LIFUd

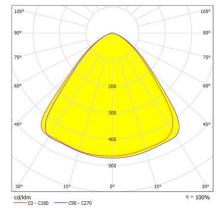
Features:

- 150lm/W premium high efficiency with unique design for extra cost saving solution.
- Excellent heat conduction with ADC12 diecasting aluminum.
- Surge protection: L-N: 6kV (2Ω), L/N-PE: 6kV (12Ω).
- THD<15%, flicker free technology.
- Superb cost-effective.

Applications:

Ideal for indoor application only such as production area, warehouse, large hall, and hangar.

Photometric



Model	Power	Lumen	Dimension	Weight
VSL-YLY3-100	100W	15,000Lm	Ø258x109mm	2.2kg
VSL-YLY3-150	150W	22,500Lm	Ø299x109mm	3.1kg
VSL-YLY3-200	200W	30,000Lm	Ø347x112mm	4.0kg