

Torq Mk2 Series

LED Floodlight

Our Torq Mk2 Series of LED floodlights is the best value floodlight solution on the market, an efficient mix of performance and reliability. Exceptional heat dissipation and lumen maintenance is delivered through the use of premium diecast housing. The luminaire produces an impressive 155 lumens per watt from its Elite 2835 LED chips which, when combined with a premium Sosen driver, delivers on its promise of being a highly efficient, reliable cost-effective floodlight solution.



FEATURES AND BENEFITS

- **Very high luminaire efficiency.** 155 lumens per watt.
- **Premium high power factor, constant current Sosen LED driver with built in surge protection (6KV).** High efficiency, IP67 rated along with automatic power reduction protection if driver overheats or power available is too low.
- **Driver is fitted with aluminium housing.** Utilises thermal potted glue which maximises heat dissipation and IP rating.
- **High ingress protection.** IP65 rated.
- **Superior surface coating.** High corrosion resistance and increased lifespan.
- **Tempered glass lens.** Strong and durable.
- **Easy installation.** Inbuilt U bracket for ease of installation.
- **Five year warranty.**

SPECIFICATIONS

Model	FLD-EC-M2-060W-xx	FLD-EC-M2-090W-xx	FLD-EC-M2-125W-xx	FLD-EC-M2-180W-xx
Power consumption*	64.5W	89.6W	124.4W	180.3W
Output	9,300 lm	14,000 lm	19,375 lm	27,000 lm
Dimensions (mm)	390x297x57mm		437x346x57mm	493x379x57mm
Weight	4.5kg	4.6kg	5.7kg	6.8kg
Sail area	0.08m ²		0.11m ²	0.14m ²
Efficiency	155 lm/W			
CRI	≥70			
Colour temperature	5000K			
Beam angle	120°			
IP rating	IP65			
Lifetime rating	100,000 hours		80,000 hours	
Source	Stock		MTO	
Warranty	Five years			

* Independently tested by an accredited (NATA MRA) laboratory.

INDUSTRIES



Industrial, education and retail.

OLD LIGHT TECHNOLOGIES



Metal halide and mercury vapour, and metal halide type 2.

PRODUCT DETAIL

