



FL830 is an LED floodlight that excels in optical performance, thermal management, compatibility and serviceability, bringing an uncompromised outcome of efficiency, and versatility, whilst being future-proof for an optimised investment.

FL830 has been designed to meet the most demanding lighting requirements, being easy to install and maintain.

It combines the latest LED light source with state-of-the-art design, achieving long life for both LEDs and drivers. The installation is simple and fast.

SPECIFICATION

Light Source Number of LEDs Number of Drivers Power Consumption Luminaire Luminous Flux Luminaire Efficacy Driver Current Lumen Maintenance Output (Ta=25°C) Operating Temperature (for 100,000hrs) Impact Resistance Ingress Protection Weight Correlated Colour Temperature Colour Rendering Index **Optical Cover Electrical Class** Control System Input Surge Protection **Dimming Control** Lighting Regulation Installation Height Installation Tilt Material Finish Colours Wind Area (EPA)

CSP (chip scale package) LEDs $128(2 \times 64)$ 1 198 ~ 452W 28,000 ~ 61,800 lm Up to 155 lm/W 500mA ~ 1200mA in 100mA steps L90 > 100,000 hours (Ta = 25°C) -30°C to + 40°C IK08 IP66 14.8kg 3000K, 4000K, 5700K > 70 Flat Glass DALI or Step-dimming 10 kV Comm. Mode 6 kV Diff. Mode to IEC 61000-4-5 Multi-step dimming Mini Photocell, 7-pin ANSI NEMA Socket, Zhaga book 18 Socket, Wireless CMS 12 ~ 50m M16 stirrup bolt (tighten to 40Nm), M12 Lindapter bolt (tighten to 25Nm) Variable, see tilt adjust diagram High pressure die cast aluminium Polyester powder coat cured under heat, galvanised steel stirrup White (RAL 9010), other RAL colours available on request 0.126m² Front, 0.0653m² Side









Aiming FL830

The stirrup and adjustment washer allow for precise tilting when the floodlight is fitted in situ. On the stirrup, the teeth are spaced in 5° steps, with a full range of $\pm 15^{\circ}$, where the large tooth (Dependant on stirrup position) indicates zero tilt. To adjust tilt loosen central M10 and clamp M8 bolts and rotate luminaire to desired tilt, each tooth on the stirrup is 5° tilt either up or down. When pointer is centrally between teeth it is 2.5° of tilt. When at desired tilt tighten M8 to 20Nm and M10 to 30Nm.

