

# FL820-2 OB 480'

**TECHNICAL DATASHEET** 

FL820 LED Floodlighting System with Integral or remote drivers provides an innovative solution for area lighting. The FL820 is a high output LED floodlight, which is designed for all types of area lighting, and may be used as a replacement for existing 1kW or 2kW floodlight systems. It is available as a single, twin or triple module with CSP (Chip Scale

Package) LEDs.







FL820-2 FCO

FL820-2 L24

FL820-2 Projector

## **SPECIFICATION**

Light Source

Number of LEDs

Correlated Colour Temperature

Colour Rendering Index

Optical Cover

**Electrical Class** 

Lumen Maintenance output

**Driver Current** 

Operating Temperature

Storage Temperature

Installation Height

Material

Finish

Ingress Protection

Luminaire Tilt (on site)

**Product Configuration** 

Max. Luminaire Luminous Flux

**Power Consumption** Wind Area Side (FPA) Wind Area Front (FPA)

Weight

Efficiency at full power (4000K)

Maximum efficiency (4000K)

Approvals

CSP chip scale package LED

256 LEDs per module (2 x 128) 512 LEDs total

3000K, 4000K, 5700K

>70

Flat glass

L90 @ 80,000 hours, Ta = 45°C

L92 @ 100,000 hours, Ta = 25°C

500mA - 1300mA

-40°C to +50°C\*

-40°C to +85°C

10 - 60m

Marine Grade Aluminium (LM6) Module, Aluminium cowl, Galvanised steel stirrup

Aluminium parts polyester powder coated RAL 9010

IP66

-15° to +15°

FI 820-2-FCO FI 820-2-I 24

132,540lm 135,780lm 362-950W 362-950W  $0.15m^{2}$  $0.13 m^{2}$ 

 $0.19m^{2}$  $0.24m^{2}$ 31.2kg 32.6kg 140lm/W 143lm/W 160lm/W 164lm/W

Certified to: IEC 60598-2-5

CE and UKCA

FL820-2-Projector 147,420lm

362-950W

 $0.11m^{2}$  $0.27m^{2}$ 

29.9kg

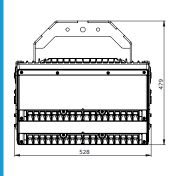
155lm/W

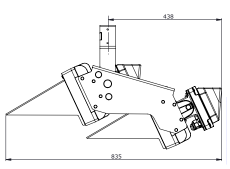
178lm/W

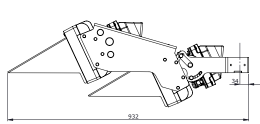
<sup>\*</sup> The available output power of this luminaire is temperature dependent. Contact us for detailed performance specifications.

### **VARIANTS**

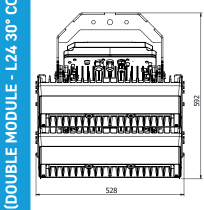
(DOUBLE MODULE FULL CUT OFF) FL820-2-F

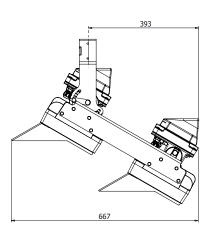


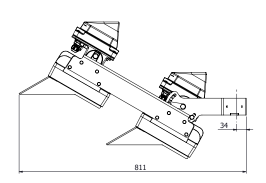




(DOUBLE MODULE - L24 30° COWL) FL820-2-L24







# (DOUBLE MODULE PROJECTOR)

