

LED Driver

The Crompton CLED I3FP LED Driver has been specifically designed in Australia for Australian conditions. Suitable for the XL-LED Performance range of fittings.

Features

Fully Dimmable

- Controller can be used on a dimmer switch or dimming circuit of either leading or trailing edge. TE dimmers are recommended for best performance

Thermal Wind Back

- When the maximum surface temperature approaches 90°C, the fitting will start to “wind back”, dimming the light output, rather than cutting out completely

C-Bus

- Crompton XL-LED Performance driver is C-Bus compatible

PRODUCT SPECIFICATIONS

Voltage	12-24V
Output Current	650mA regulated
Total Input Power	16W max
Ambient Temperature Rating	50°C
Maximum Surface Temp	75°C
Input Capacitance of Driver	47nF=0.047uF
Base & Cover	Polycarbonate
Electronic Components & PCB's	RoHS compliant, PB-free solder
Thermal Protection	Fully protected
Ingress Protection Rating	IP20
Dimensions & Weight	165x44x37mm, 185gm
Life	50,000 Hours



REFERENCE	TYPE	CODE
-----------	------	------

CLED I3FP	Flex & Plug	26243
-----------	-------------	-------

Note: Minimum clearance between thermal insulation and the converter is 50mm



Suitable for XL-LED Performance Fittings