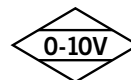
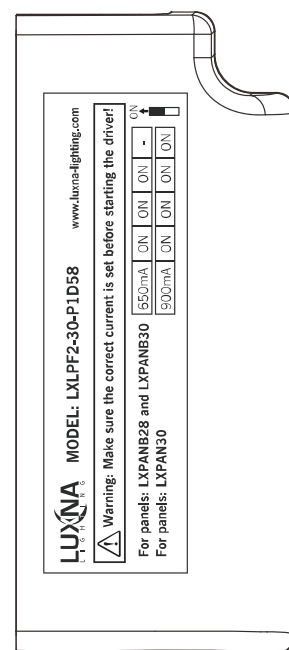
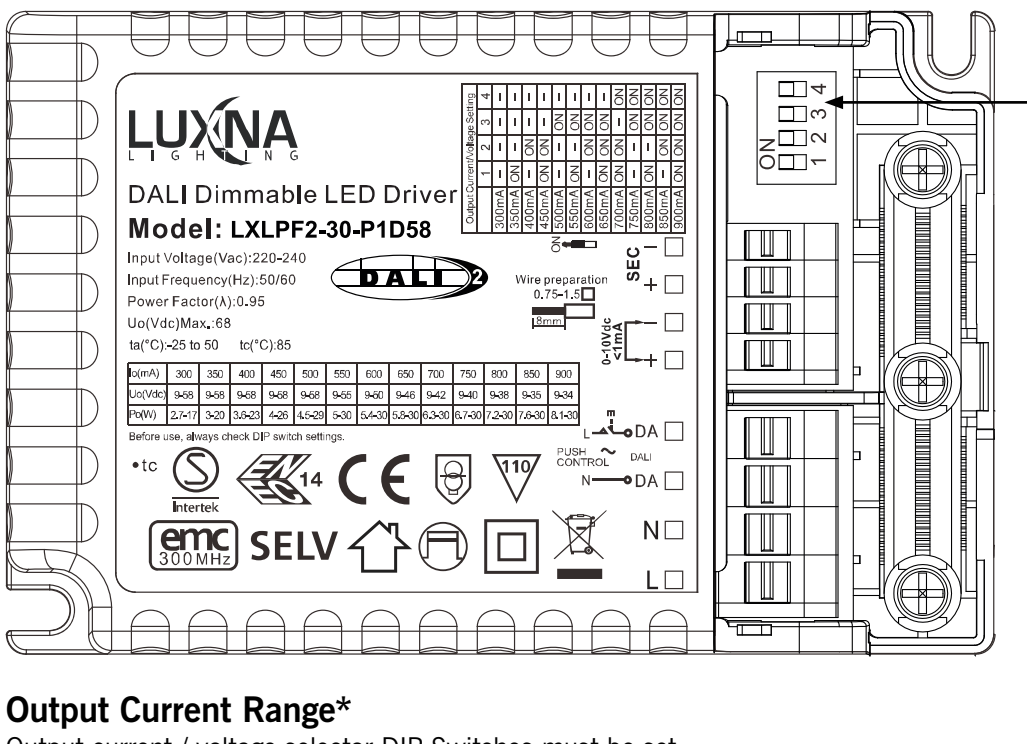


LXLPF2-30-P1D58



Multi Dimming technology: PUSH, DALI & 0-10V

- PUSH control using retractive (non-latching) switch
- 0-10V control using rotary or slider potentiometer
- Built in DALI protocol
- Flicker free, ENEC Approved
- Short circuit, over-temperature and over-voltage protection
- Push-fit terminals, Wire diameter: 0.75 to 1.5mm²
- SELV isolation, Class II
- Rated life: 50,000 hours



Output Current Range*

Output current / voltage selector DIP Switches must be set

For panels: LXPANB28 and LXPANB30 =

650mA	ON	ON	ON	-
-------	----	----	----	---

 ON

For panels: LXPAN30 =

900mA	ON	ON	ON	ON
-------	----	----	----	----

 ON

Refer to product instruction manual for wiring diagrams

Technical Specification

Part No.	Dimming Type	Input Voltage	Output Current Range*	Output Power Range	Power Factor	IP Rating	Operating Temp. Range	Measurement L x W x H	Weight
LXLPF2-30-P1D58	PUSH, 0-10V, DALI	220-240V AC 50/60Hz	300mA to 900mA	3W to 30W	>0.95	IP20	-10°C to 40°C	103 x 67 x 22mm	162g

Product Compatibility

LED Recessed Panel: LXPANB30LED66**, LXPANB28LED66**, LXPAN30LED66**

**Add colour temperature (WW, NW or CW)



Email sales@luxna.co.uk



Web luxna-lighting.com