CIGHTING

Power Supply









ICL-SWPU-240W-24V-DALI

CONSTANT VOLTAGE POWER SUPPLY - DIMMING

Introducing our cutting-edge 24V LED drivers, designed to redefine lighting solutions. With an IP67 rating, they are built to withstand the toughest conditions, ensuring durability and longetivity. Our drivers offer DALI compatibility, enabling precise control and customisation of your lighting environment. Featuring push-to-dim and on-off functionalities, they cater to diverse lighting needs. With an astonishing 100,000 hour lifespan, these drivers guarentee lasting performance, while their flickker-free technology ensures a soothing and eye-friendly illumination experience. Elevate your lighting projects with reliability, versatility and quality - choose our 24V LED drivers for a brighter and sustainable future.

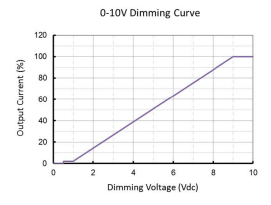
| PRating: 1P67 1P | | |
|---|-------------------------|---|
| Voltage: 24V DC Input: 120-240V 50/60Hz, 0.75A Max Output: 24V : 0A (min) - 2.5A (max) Dimensions: 188mm x 68.0mm x 38.5mm (including end caps) Operating Temperature: -40°C to +90°C Storage Temperature: -40°C to +85°C Great Surge Immunity: 10kV PWM Output: >1kHz Minimum Dimming Output: 2% Dim off: 0.5W Standby Net Weight: 830g Life: 100,000 hours @ Tc ≥ 75°C Warranty: 7 years Input Voltage: 108 ~ 305 V Input Frequency: 47~ 63Hz Power Factor: >0.9 @ 60-100% load, refer to PF vs load curve | Watts: | 240W |
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| Overshoot: 10% Vo, max | Setup Time: | 1.2 seconds max |
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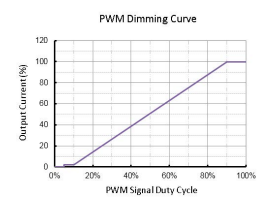


| Output Over Current: | 120% lo, typ |
|--|--|
| Short Circut: | Auto Recovery. The output recovers when short is removed |
| | |
| Over Temperature | Turn off output when Tc ≥ 105 ± 10°C |
| | Auto recovery when Tc ≤ 70 + 10°C |
| MTBF | ≥320,000 @ Tc ≥ 75°C (MIL - HDBK - 217F) |
| Case Temperature | 90°C max |
| | |
| Vdim Sourcing Current: | 100uA (min), 150uA (typical), 200uA (max) |
| Vdim Allowed Input Voltage: | -20 V (min), 20V (max) |
| 0-10V Dimming Range | 2% (Vdim=1V) (min), Linear (typical), 100% (Vdim=90-100%) (max) |
| PWM Dimming Range | 2% (Duty=10%) (min), Linear (typical), 100% (Duty=90-100%) (max) |
| Dim off threshold | 0.4V or 4% (min), 0.5V or 5% (typical), 0.6V or 6% (max) |
| Dim on threshold | 0.6V or 6% (min), 0.7V or 7% (typical), 0.8V or 8% (max) |
| PWM High | 3.8V (min), 10V (max) |
| PWM Low | |
| | 0V (min), 0.6V(high) |
| PWM Frequency | 300Hz(min), 2kHz (max) |
| External PWM Controller Current Sinking Capability | 300uA |
| DALI Interface Standard | IEC62386, part 101, 102, 207 |
| DA1, DA2 High Level | 9.5 (min), 16 (typical), 22.5 (max) |
| DA1, DA2 Low Level | -6.5 (min), 0 (typical), 2mA (max) |
| DA1, DA2, Current | 0 (min), 2mA (max) |
| | |
| UL Class: | P, ENEC/CB/CCC SELV Output |
| Safety: | According to EN 61147-1, 61347-2-3, 61347-2-13, 62384 |
| Class II: | Available |
| Input Over Voltage Protection: | Not Available |
| | |
| IEC 61347-1 | Lamp control gear Part 1 - general safety requirements |
| IEC 61437-2-13 | Lamp control gear part 2-13 - particular requirement for d.c or a.c supplied electronic control gear for LED modules |
| IEC 55015 | Conducted emission test & radiated emission test |
| IEC 61000-3-2 | Harmonic current emissions - Class C |
| IEC 61000-3-2 | Voltage fluctuations & flicker |
| IEC 61000-4-2 | Electrostatic discharge (ESD) : 8kV air discharge, 4 kV contact discharge |
| IEC 61000-4-3 | Radio frequencyelectromagnetic field susceptibility (RS) |
| IEC 61000-4-4 | Electrical fast transient (EFT) |
| IEC 61000-4-5 | Surge immunity test |
| IEC 61000-4-5 | |
| IEC 61000-4-8 | Conducted radio frequency disturbances test (CS) |
| | Power frequency magnetic field test |
| IEC 61000-4-11 | Voltage dips |
| IEC 61547 | Electromagnetic immunit requirements applies to lighting equipment |

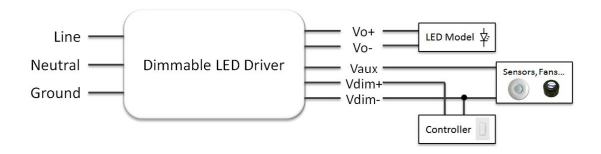


Dimming Curve



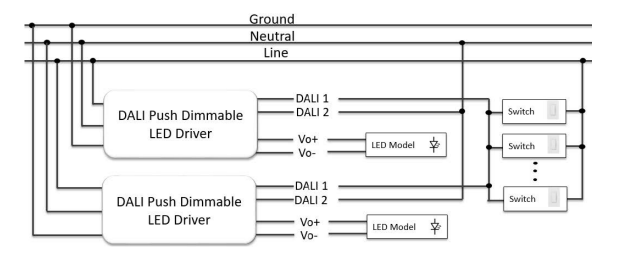


Dimming Wiring



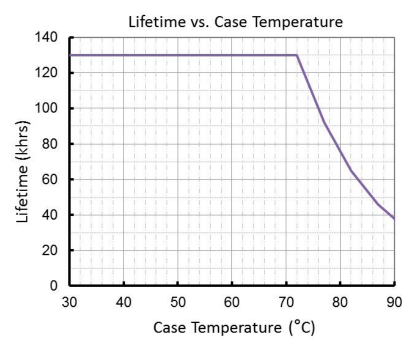
Push (Switch) Dim

| Short press: | (50-600ms) switches the device on or off |
|------------------------|--|
| Long Press: | (>600ms) fades the connected operating device alternately up and down (between 2 and 100%) |
| Up and Down Slew Rate: | 20% lo/second |
| Long Push | (15 seconds) to synchronise |





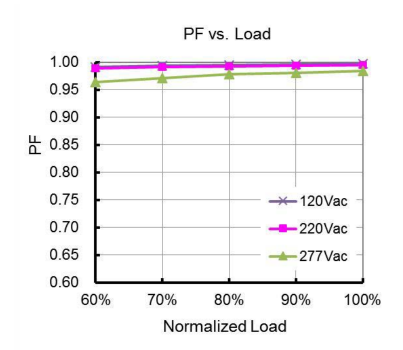
Lifetime vs. Case Temperature



End of Life:

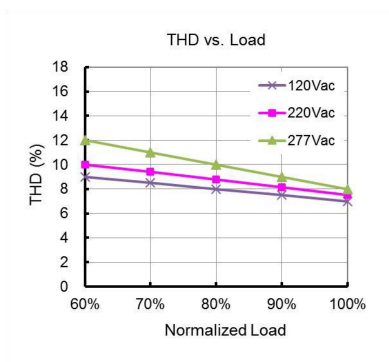
Maximum Failure Rate = 10%

Power Factor vs. Load

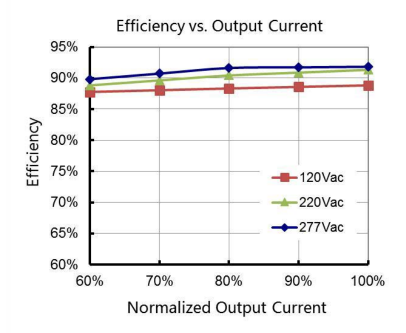




THD vs. Load

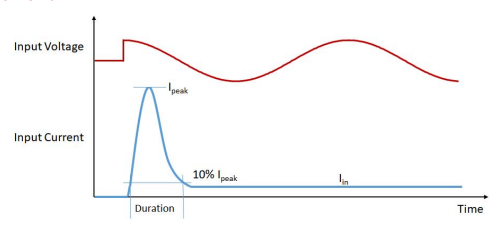


Efficiency vs. Output Current



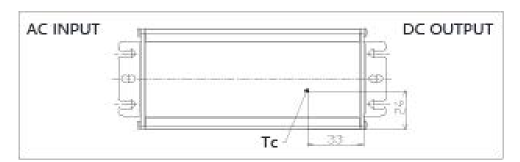


Inrush Current

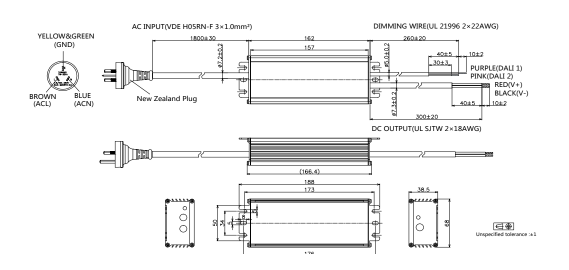


| Input Voltage 120Vac: | lpeak: 33.4A, Duration: 1.28mS |
|-----------------------|--------------------------------|
| Input Voltage 220Vac: | Ipeak: 66A, Duration: 1.14mS |
| Input Voltage 277Vac: | Ipeak: 80.8A, Duration: 1.12mS |

Tc Point



Wiring Diagram





CAUTION: Risk of electric shock

Industrial Commercial Lighting is a New Zealand owned and operated lighting solutions company based in the South Island We provide industrial, commercial, architectural, sports, design and consulting lighting services.

Contact us for more information, or to discuss how we can assist you with a tailored lighting solution.

Phone **03 385 2291** Email **contact@iclighting.co.nz**

www.iclighting.co.nz

