Light is OSRAM

OSRAM

OT SLIM 100/220-240/24

Constant Voltage LED driver

Benefits

Long lasting and high reliability. Super slim cross section for installation flexibility. Independent housing design to fit any applications. Through loop input connection

Applications

Cove lighting, handrail, light boxes Compact luminaires, tracks. Suitable for indoor CLASS II protection



Housing material: plastic, white * image for information purpose only

| L | 374 mm | Total length |
|----|---------|-----------------|
| L1 | 326 mm | Holes interaxis |
| В | 30 mm | Width |
| Н | 18,5 mm | Height |

Valid only if printed on product. When not printed on product label, they are under evaluation.

Product Features

- Independent (Class II protection)
- SELV, Vout: 24,2 V
- t_a range -25...+45°C
- Overload/Over temperature/Short circuit protection, automatic, reversible
- T_c max = 80°C

- Low THD < 5%
- Low ripple < 5%
- Input voltage: 220–240 V_{AC} / 220–240 V_{DC}
- 50'000 h lifetime at T_c max **
- 5 years guarantee*

*10% cumulated failure, ** 24 h = 14 h ON 10 h Standby

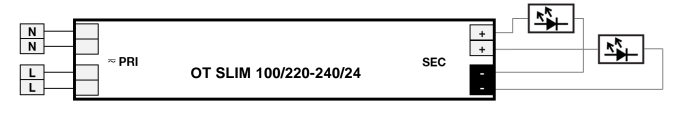
Electrical specification

| | Item | Value | Unit | Remarks |
|---------------|--|------------------------|------------------------------------|---|
| | Nominal line voltage | 220 – 240 220 – 240 | V _{ac} V _{DC} | EMI filter to be applied by installer if V_{DC} is used, to keep CE approval. $^{(1)}$ |
| | Mains line frequency | 0 / 50 / 60 | Hz | |
| | AC voltage range | 195.5 – 276 | V | Permitted voltage range |
| | DC voltage range | 176 – 250 | V | Permitted voltage range |
| | Nominal current | 0.485 | А | Full load, 230 V _{ac} , 50 Hz |
| | Total Harmonic Distortion (THD) | < 5 | % | Full load, 230 V_{ac} , 50 Hz, see graphs |
| | Power factor λ | > 0,95 | | Full load, 230 V_{ac} , 50 Hz, see graphs |
| | Efficiency in full load | 91 | % | Typical, Full load, 230 V _{ac} , 50 Hz, see graphs |
| | Device power loss | 9.9 | W | Full load, 230 Vac, 50 Hz, Typical |
| NPUT | Intended for no-load application | No | | Secondary switching not allowed |
| INP | Protection class | 11 | | |
| | Suitable for fixtures with prot. Class | & | | |
| | Inrush current | 50 | А | Full Load, 240 V _{ac} , Cold Start Duration = 400 μ s, 50% / 50% I _{pk} |
| | Max. units per circuit breaker: | | | |
| | Max. ECG no. on circuit breaker 16 A (B) | 6 | | |
| | Max. ECG no. on circuit breaker 25 A (B) | 10 | | |
| | Max. ECG no. on circuit breaker 10 A (C) | 6 | | |
| | Max. ECG no. on circuit breaker 16 A (C) | 10 | | |
| | Max. ECG no. on circuit breaker 25 A (C) | 16 | | |
| | Max. ECG no. on circuit breaker 32 A (C) | 21 | | |
| | Nominal voltage | 24.2 | V | |
| | Voltage accuracy | ± 5 | % | @ 220 – 240 V _{ac} |
| | Open circuit voltage Max. | 25 | V | |
| F | Voltage range | 23.3 - 25 | V | |
| оитрит | Voltage ripple | ± 5 | % | Ripple / average @ 100 Hz; Full load |
| DUT | Nominal output power | 100 | W | |
| 0 | Maximum output power | 100 | W | |
| | Power range | 0 - 100 | VV | PF (λ), THD and EMI verified between 40-100 W |
| | Leakage current | < 0.7 | mA | 240 V _{ac} |
| | Galvanic isolation | SELV | | |
| | Ambient temperature range | -25+45 | °C | |
| | Max. temperature at T_{c} test point | +80 | °C | Measured on T_c point, T_a not exceeded |
| | Storage temperature range | -40+85 | °C | |
| | Permitted rel. humidity during operation | 5 – 85 | % | Not condensing |
| | Surge capability (L vs N) | 1 | kV | acc to. EN 61547 |
| | Environmental rating | Indoor | | |
| ٨L | IP protection class | IP 20 | | |
| NT/ | Mains switching cycles | > 50000 | cycles | @ T _a = 25°C |
| ENVIRONMENTAL | Expected ECG lifetime | 50000 | h | @ $T_a = 45^{\circ}$ C, $T_c = 90^{\circ}$ C and 10% failure rate, 14 h ON and 10 h stand-by per day |
| IRO | Intended for no-load operation | No | | |
| ENVI | Overheating protection | Yes | | Auto reversible |
| | Overload protection | Yes | ļ | Auto reversible |
| | Short-circuit protection | Yes | | Auto reversible |
| | Type of connection | Cables | | |
| | Dimensions | 374 x 30 x 18.5 | mm | LxWxH |
| | Holes interaxis | 326 | mm | |
| | Weight | 220 | g | |
| | Casing material | Plastic | | White RAL9010 |

⁽¹⁾: EMI filter to be installed only on DC operation to keep CE approbation. ENEC is not valid in DC operation ⁽²⁾: Stand-by and secondary switching is not allowed

Protection

Over temperature, Overload, Short-circuit. Auto reversible.



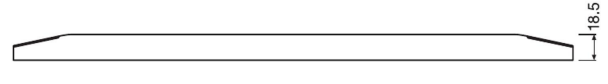
| | Terminal | Screw terminal | | Through loop 2L / 2N |
|--------|---------------------|----------------|------------|---|
| F | Wire peeling length | 5 | mm | |
| INPU | Cable cross section | 0.75 - 1.5 | mm² | H03VV-F 2x0.75 mm ² H05VV-H2/F 2X0.75 mm ² H03VV-H2/F 2x0.75 mm ² H05VV-F 2x1.5 mm ² |
| | | 20 | AWG | |
| | Terminal | Screw terminal | | 1 LED+ / 1 LED- |
| | Wire peeling length | 5 | mm | |
| OUTPUT | Cable cross section | 0.75 - 1.5 | mm² AWG | H03VV-F 2x0.75 mm ² H05VV-H2/F 2X0.75 mm ² H03VV-H2/F 2x0.75 mm ² H05VV-F 2x1.5 mm ² |

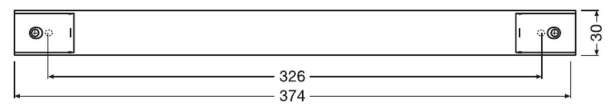
Led wire length

EMI pass verified with wire length of 2 m, from the ECG to the LED module at full load. Wiring longer than 2 m from ECG to LED module is possible, but site installation conditions may interfere with EMI with these longer cables. EMI is therefore not verified in this condition. For longer lengths than 2 m, appropriate cable cross section must be carefully selected to reduce voltage

For longer lengths than 2 m, appropriate cable cross section must be carefully selected to reduce voltage drop.

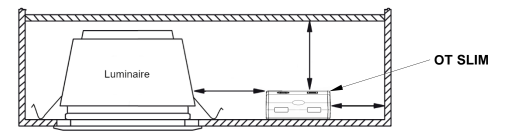
Product drawing

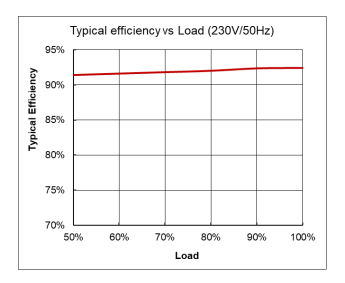


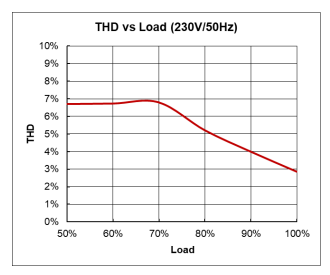


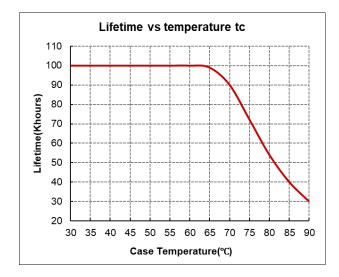
Installation requirements

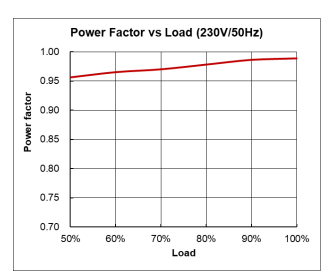
It is suggested to keep the side and top of the driver at sufficient distance from other surfaces or other devices to avoid overheating.



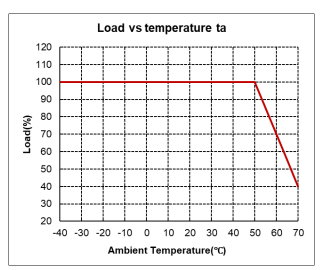








- OT SLIM 100/220-240/24



Remarks

- Output short circuit protection: auto reversible when fault removed
- Output overload protection: auto reversible when fault removed
- Over temperature protection: the unit is protected against temporary overheating by shutting the unit down, auto reversible when temperature decreases
- Dimming compatibility: the OT SLIM driver is able work with OSRAM dimmer as dimmable solution.
 For example: OTi DALI DIM, OT DIM, OT RGBW DIM, OT BLE DIM. It is recommended to check the performance of total system in design-in stage.
- Application: the driver is intended for supply power to 24 V LED light sources like but not limited to OSRAM LINEARlight FLEX[®] and Tec Flex LED flexible strips, OSRAM BackLED[®] and BoxLED[®] 24 V modules, OSRAM LINEARlight[®] Rigid FINESSE systems.
- Use of product under V_{DC}: EMI filter to be applied by installer if V_{DC} is used, to keep CE approval.
 ENEC approbation is not valid in DC operation
- No-load conditions: hot plug-in or secondary switching of LEDs is not permitted. Please take care to switch the driver off via L.
- Intended for use with LED modules.
- The forward voltage of the LED light source shall be within the defined operating window of the control gear in all operating conditions including dimming if applicable.
- Ecodesign regulation information:

Intended for use with LED modules. The forward voltage of the LED light source shall be within the defined operating window of the control gear in all operating conditions including dimming if applicable. Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive 2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

Standards

Ordering information

EN 61347-1

EN 61347-2-13

EN 55015

EN 61547

EN 61000-3-2

EN 61000-3-3

EN 60598-1

EN 62384

| Product name | EAN 10 | EAN 40 | Pieces / Shipping carton |
|------------------------|---------------|---------------|--------------------------------|
| OT SLIM 100/220-240/24 | 4062172135870 | 4062172135887 | 30 |

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