## TRIDONIC

LED Driver
Compact fixed output

## Product description

- Independent LED Driver with cable clamps
- For luminaires with M and MM as per EN 60598, VDE 0710 and VDE 0711
- Temperature protection as per EN 61347-2-13 C5e
- Output current 350, 500 or 700 mA
- Max. output power 30 W
- Nominal life-time up to 50,000 h
- 5-year guarantee (conditions at www.tridonic.com)


## Housing properties

- Casing: polycarbonat, white
- Type of protection IP20
- Push-in terminals
- 2 separate strain relief parts for input and output cables with highly robust clamps


## Functions

- Overload protection
- Short-circuit protection
- No-load protection
- No output current overshoot at mains on/off
- Burst protection voltage 1 kV
- Surge protection voltage $1 \mathrm{kV}(\mathrm{L}$ to N$)$
- Surge protection voltage 2 kV (L/N to earth)


## Typical applications

- For spot light and downlight in retail and hospitality application
- For panel light and area light in office and education application


## Driver LC 30W 350/500/700mA fixC SR SNC2

essence series


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TRIDONIC
 RoHS

LED Driver
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## Driver LC 30W 350/500/700mA fixC SR SNC2

essence series

Technical data

| Rated supply voltage | $220-240 \mathrm{~V}$ |
| :--- | :--- |
| AC voltage range | $198-264 \mathrm{~V}$ |
| Mains frequency | $50 / 60 \mathrm{~Hz}$ |
| Overvoltage protection | $320 \mathrm{~V} \mathrm{AC}, 1 \mathrm{~h}$ |
| THD (at $230 \mathrm{~V}, 50 \mathrm{~Hz}$, full load) | $\leq 20 \%$ |
| THD (at $230 \mathrm{~V}, 50 \mathrm{~Hz}$, min. load) | $\leq 20 \%$ |
| Output current tolerance ${ }^{\circledR}$ | $\pm 7.5 \%$ |
| Typ. output LF current ripple at full load ${ }^{\circledR}$ | $\pm 25 \%$ |
| Starting time (at $230 \mathrm{~V}, 50 \mathrm{~Hz}$, full load) | $\leq 0.5 \mathrm{~s}$ |
| Turn off time (at $230 \mathrm{~V}, 50 \mathrm{~Hz}$, full load) | $\leq 0.5 \mathrm{~s}$ |
| Hold on time at power failure | 0 s |
| Ambient temperature ta | $-20 \ldots+50^{\circ} \mathrm{C}$ |
| Ambient temperature ta (at life-time $50,000 \mathrm{~h})$ | $40{ }^{\circ} \mathrm{C}$ |
| Storage temperature ts | $-40 \ldots+80^{\circ} \mathrm{C}$ |
| Life-time | up to $50,000 \mathrm{~h}$ |
| Guarantee (conditions at www.tridonic.com) | 5 years |
| Dimensions $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ | $127 \times 43 \times 30 \mathrm{~mm}$ |



## Ordering data

| Type | Article <br> number | Packaging, <br> carton | Packaging, <br> low volume | Packaging, <br> high volume | Weight per <br> pc. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| LC 30/350/86 fixC SR SNC2 | $\mathbf{8 7 5 0 0 7 5 4}$ | $49 \mathrm{pc}(\mathrm{s})$. | $686 \mathrm{pc}(\mathrm{s})$. | $3,430 \mathrm{pc}(\mathrm{s})$. | 0.111 kg |
| LC 30/500/54 fixC SR SNC2 | $\mathbf{8 7 5 0 0 7 5 5}$ | $49 \mathrm{pc}(\mathrm{s})$. | $686 \mathrm{pc}(\mathrm{s})$. | $3,430 \mathrm{pc}(\mathrm{s})$. | 0.111 kg |
| LC 30/700/43 fixC SR SNC2 | $\mathbf{8 7 5 0 0 7 5 7}$ | $49 \mathrm{pc}(\mathrm{s})$. | $686 \mathrm{pc}(\mathrm{s})$. | $3,430 \mathrm{pc}(\mathrm{s})$. | 0.11 kg |

Specific technical data

| Type | Output current ${ }^{2}$ | Input current (at 230 V , 50 Hz , full load) | Max. input power | Typ. power consumption (at 230 V , 50 Hz , full load) | Output power | $\lambda$ at full load ${ }^{(1)}$ | Efficiency at full load ${ }^{(1)}$ | $\lambda$ at min. load ${ }^{\left({ }^{( }\right)}$ | ```Efficiency at min. load ($``` | Min. forward voltage ${ }^{(1)}$ | Max. forward voltage ${ }^{\oplus}$ | Max. output voltage | Max. output peak current at full load ${ }^{(4)}$ | Max. output peak current at min. $\mathrm{load}^{\oplus}$ | Max. casing temperature tc |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LC 30/350/86 fixC SR SNC2 | 350 mA | 150 mA | 34 W | 33 W | 15.1-30.1 W | 0.95 | 89 \% | 0.90C | 87 \% | 43 V | 86 V | 100 V | 490 mA | 570 mA | $75^{\circ} \mathrm{C}$ |
| LC 30/500/54 fixC SR SNC2 | 500 mA | 140 mA | 31 W | 30 W | 13.5-27.0 W | 0.95 | 89 \% | 0.90C | 87 \% | 27 V | 54 V | 60 V | 700 mA | 810 mA | $75^{\circ} \mathrm{C}$ |
| LC 30/700/43 fixC SR SNC2 | 700 mA | 150 mA | 34 W | 33 W | 18.9-30.1 W | 0.95 | 89 \% | 0.90C | 87 \% | 27 V | 43 V | 60 V | 980 mA | 1,130 mA | $80^{\circ} \mathrm{C}$ |

[^0]
## 1. Standards

EN 55015
EN 61000-3-2
EN 61000-3-3
EN 61347-1
EN 61347-2-13
EN 61547
EN 60598-1
EN 62384

### 1.1 Glow wire test

according to EN $60598-1$ with increased temperature of $850^{\circ} \mathrm{C}$ passed.

## 2. Thermal details and life-time

### 2.1 Expected life-time

| Expected life-time |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| Type | ta | $\mathbf{4 0}{ }^{\circ} \mathrm{C}$ | $\mathbf{5 0}{ }^{\circ} \mathrm{C}$ |  |
| LC 30/350/86 fixC SR SNC2 | tc | $65^{\circ} \mathrm{C}^{\oplus}$ | $75^{\circ} \mathrm{C}^{\oplus}$ |  |
|  | Life-time | $50,000 \mathrm{~h}$ | $30,000 \mathrm{~h}$ |  |
| LC 30/500/54 fixC SR SNC2 | tc | $65^{\circ} \mathrm{C}^{(1}$ | $75^{\circ} \mathrm{C}^{\oplus}$ |  |
|  | Life-time | $50,000 \mathrm{~h}$ | $30,000 \mathrm{~h}$ |  |
| LC 30/700/43 fixC SR SNC2 | tc | $70^{\circ} \mathrm{C}^{\oplus}$ | $80^{\circ} \mathrm{C}^{\oplus}$ |  |
|  | Life-time | $50,000 \mathrm{~h}$ | $30,000 \mathrm{~h}$ |  |

${ }^{(1)}$ Test result at max. output voltage.
The LED Drivers are designed for a life-time stated above under reference conditions and with a failure probability of less than $10 \%$.
Life-time declarations are informative and represent no warranty claim.

The relation of tc to ta temperature depends also on the luminaire design. If the measured tc temperature is approx. 5 K below tc max., ta temperature should be checked and eventually critical components (e.g. ELCAP) measured. Detailed information on request.

## 3. Installation / wiring

### 3.1 Circuit diagram

$220-240 \mathrm{~V}$
$50 / 60 \mathrm{~Hz}$


### 3.2 Wiring type and cross section

The wiring can be in stranded wires with ferrules or solid with a cross section of $0.5-1.5 \mathrm{~mm}^{2}$. Strip $8.5-9.5 \mathrm{~mm}$ of insulation from the cables to ensure perfect operation of the push-wire terminals.
Use one wire for each terminal connector only.
The max. torque at the clamping screw (M3) is 0.3 Nm .


### 3.3 Release of the wiring

Press down the "push button" and remove the cable from front.


### 3.4 Fixing conditions

Dry, acidfree, oilfree, fatfree. It is not allowed to exceed the maximum ambient temperature (ta) stated on the device. Minimum distances stated below are recommendations and depend on the actual luminaire. Is not suitable for fixing in corner.


### 3.5 Wiring guidelines

- All connections must be kept as short as possible to ensure good EMI behaviour.
- Mains leads should be kept apart from LED Driver and other leads (ideally 5 - 10 cm distance)
- Max. length of output wires is 2 m .
- To comply with the EMC regulations run the secondary wires (LED module) in parallel.
- Secondary switching is not permitted.
- Incorrect wiring can demage LED modules.
- To avoid the damage of the Driver, the wiring must be protected against short circuits to earth (sharp edged metal parts, metal cable clips, louver, etc.).


### 3.6 Replace LED module

1. Mains off
2. Remove LED module
3. Wait for 20 seconds
4. Connect LED module again

Hot plug-in or secondary switching of LEDs is not permitted and may cause a very high current to the LEDs.

### 3.7 Installation instructions

The LED module and all contact points within the wiring must be sufficiently insulated against 3 kV surge voltage.
Air and creepage distance must be maintained.

### 3.8 Mounting of device

Max. torque for fixing: $0.5 \mathrm{Nm} / \mathrm{M} 4$

## LED Driver

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## 4. Electrical values

### 4.1 Diagrams LC 30W 350mA fixC SR SNC2

4.1.1 Efficiency vs load

4.1.2 Power factor vs load

4.1.3 Input power vs load

4.1.4 Input current vs load

4.1.5 THD vs load

THD without harmonic $<5 \mathrm{~mA}(0.6 \%)$ of the input current:


## LED Driver

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### 4.2 Diagrams LC 30W 500mA fixC SR SNC2

4.2.1 Efficiency vs load

4.2.2 Power factor vs load

4.2.4 Input current vs load

4.2.5 THD vs load

THD without harmonic $<5 \mathrm{~mA}(0.6 \%)$ of the input current:

4.2.3 Input power vs load


## LED Driver

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### 4.3 Diagrams LC 30W 700mA fixC SR SNC2

4.3.1 Efficiency vs load

4.3.2 Power factor vs load

4.3.4 Input current vs load

4.3.5 THD vs load

THD without harmonic $<5 \mathrm{~mA}(0.6 \%)$ of the input current:

4.3.3 Input power vs load


### 4.4 Maximum loading of automatic circuit breakers in relation to inrush current

| Automatic circuit breaker type | C10 | C13 | C16 | C20 | B10 | B13 | B16 | B20 | Inrush current |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Installation Ø | $1.5 \mathrm{~mm}^{2}$ | $1.5 \mathrm{~mm}^{2}$ | $1.5 \mathrm{~mm}^{2}$ | $2.5 \mathrm{~mm}^{2}$ | $1.5 \mathrm{~mm}^{2}$ | $1.5 \mathrm{~mm}^{2}$ | $1.5 \mathrm{~mm}^{2}$ | $2.5 \mathrm{~mm}^{2}$ | $I_{\text {max }}$ | Time |
| LC 30/350/86 fixC SR SNC2 | 55 | 70 | 85 | 110 | 55 | 70 | 85 | 110 | 8 A | $40 \mu \mathrm{~s}$ |
| LC 30/500/54 fixC SR SNC2 | 55 | 70 | 85 | 110 | 55 | 70 | 85 | 110 | 8 A | $40 \mu \mathrm{~s}$ |
| LC 30/700/43 fixC SR SNC2 | 55 | 70 | 85 | 110 | 55 | 70 | 85 | 110 | 8 A | $40 \mu \mathrm{~s}$ |

These are max. values calculated out of continuous current running the device on full load.
There is no limitation due to inrush current.
If load is smaller than full load for calculation only continuous current has to be considered.

### 4.5 Harmonic distortion in the mains supply (at $230 \mathrm{~V} / 50 \mathrm{~Hz}$ and full load)

 in \%|  | THD | 3. | 5. | 7. | 9. | 11. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| LC 30/350/86 fixC SR SNC2 | $<15$ | $<15$ | $<5$ | $<4$ | $<3$ | $<3$ |
| LC 30/500/54 fixC SR SNC2 | $<15$ | $<15$ | $<5$ | $<4$ | $<3$ | $<3$ |
| LC 30/700/43 fixC SR SNC2 | $<18$ | $<15$ | $<5$ | $<4$ | $<3$ | $<3$ |

Acc. to 6100-3-2. Harmonics < 5 mA or $<0.6 \%$ (whatever is greater) of the input current are not considered for calculation of THD.

## 5. Functions

### 5.1 Short-circuit behaviour

In case of a short circuit on the secondary side (LED) the LED Driver switches into hic-cup mode. After elimination of the short-circuit fault the LED Driver will recover automatically.

### 5.2 No-load operation

The LED Driver works in burst working mode to provide a constant output voltage regulation which allows the application to be able to work safely when LED string opens due to a failure.

### 5.3 Overload protection

If the maximum load is exceeded by a defined internal limit, the LED Driver will protect itself and LED may flicker. After elimination of the overload, the nominal operation is restored automatically.

## 6. Miscellaneous

### 6.1 Insulation and electric strength testing of luminaires

Electronic devices can be damaged by high voltage. This has to be considered during the routine testing of the luminaires in production.

According to IEC 60598-1 Annex Q (informative only!) or ENEC 303-Annex A, each luminaire should be submitted to an insulation test with 500 Voc for 1 second. This test voltage should be connected between the interconnected phase and neutral terminals and the earth terminal.
The insulation resistance must be at least $2 \mathrm{M} \Omega$.

As an alternative, IEC 60598-1 Annex Q describes a test of the electrical strength with 1500 V AC (or $1.414 \times 1500 \mathrm{~V}$ DC). To avoid damage to the electronic devices this test must not be conducted.

### 6.2 Conditions of use and storage

Humidity: $\quad 5 \%$ up to max. $85 \%$, not condensed
(max. 56 days/year at $85 \%$ )

Storage temperature: $-40^{\circ} \mathrm{C}$ up to max. $+80^{\circ} \mathrm{C}$
The devices have to be within the specified temperature range (ta) before they can be operated.

### 6.3 Maximum number of switching cycles

All LED Driver are tested with 50,000 switching cycles.

### 6.4 Additional information

Additional technical information at www.tridonic.com $\rightarrow$ Technical Data

Life-time declarations are informative and represent no warranty claim. No warranty if device was opened.

## X-ON Electronics

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[^0]:    ${ }^{(1)}$ Test result at $230 \mathrm{~V}, 50 \mathrm{~Hz}$
    ${ }^{2}$ Output current is mean value.
    ${ }^{3}$ Typical value at full load, depends on load's voltage-current character.
    ${ }^{\oplus}$ The trend between min. and full load is linear and depends on load's voltage-current character.

