



35 W Dimmable LED driver with Active+ (and ActiveAhead gen.1*) functionality

35 W 220 - 240 VAC 50 - 60 Hz

- Fully automatic standalone setup with smart learning functionality
- Optimised presence detection, daylight harvesting and Constant Lumen Output (CLO) operation
- No programming, configuration, or external control wiring needed
- Suitable for class I and class II luminaires
- Optional strain relief for independent use outside of luminaire (LC1x30-SR or LC-SRA/-LOOP)

*ActiveAhead Gen 1 phased out, visit www.helvar.com for more information on the newest generation of ActiveAhead



Functional Description

- Adjustable constant current output via external resistors: 700 mA (default) to 1050 mA
- Hybrid dimming technique for high quality light
- Adaptive LED overload protection. Reduces output current if overload of 1 4 V is detected
- Full load recognition, open and short circuit protection
- ON level: fully automatic Constant Lumen Output. Dynamic operational area between ON level and energy saving level
- Occupancy timeout: 3.5 min, fadetime to energy saving level: 1.5 min
- Customization of luminaire parameters through use of Helvar Active+ mobile app (see User Guide)
- Inbuilt power supply for sensor use

Mains Characteristics

Voltage range 198 VAC - 264 VAC DC range 176 VDC - 280 VDC

> 190 VDC starting voltage Mains current at full load 0.17 A - 0.19 A 0 / 50 Hz - 60 Hz Frequency Stand-by power consumption 0.42 W

< 15 % THD at full power

Tested surge protection 1 kV L-N, 2 kV L-GND (IEC 61000-4-5)

Tested fast transient protection 2 kV (IEC 61000-4-4)

Insulation between circuits

Mains circuit - SELV circuit Double/reinforced insulation

Load Output (SELV <60 V)

Output current (I____) 700 mA (default) - 1050 mA

Accuracy + 5 %

Ripple < 2 %*, at ≤ 120 Hz

*) Low frequency, LED load: Cree XM-L LEDs

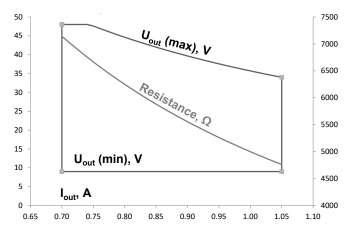
PstLM SVM < 0.4*

*) At full load

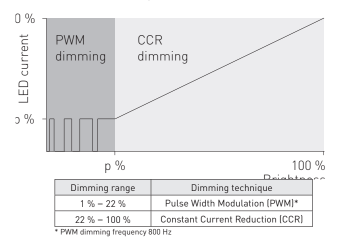
60 V U___ (max) (abnormal)

| lout | 700 mA | 1050 mA |
|--------------------------|------------|------------|
| P _{out} (max) | 33.6 W | 35.7 W |
| U_out | 9 V – 48 V | 9 V – 34 V |
| λ at full power | 0.96 | 0.96 |
| Efficiency (η), max load | 0.89 | 0.88 |

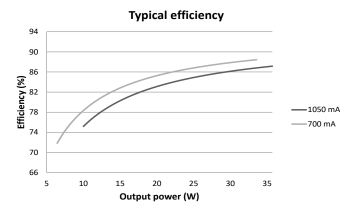
Operating window

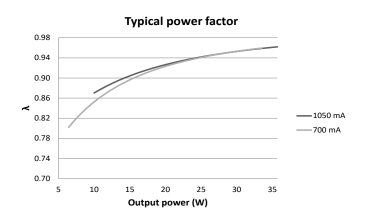


Hybrid dimming technique in automatic dimming



Driver performance





Operating Conditions and Characteristics

Highest allowed t_c point temperature
Ambient temperature range
in independent use
Storage temperature range
Maximum relative humidity
Life time (90 % survival rate)

75 °C -20 °C ... +50 °C -20 °C ... +40 °C -40 °C ... +80 °C No condensation 100 000 h, at $t_c = 65$ °C 90 000 h, at $t_c = 70$ °C 60 000 h, at $t_c = 75$ °C

Quantity of drivers per miniature circuit breaker 16 A Type C

| Based on I _{cont} | Based on I _{peak} | Typ.inrush current | 1/2 value time, Δt | Calculated energy, I _{peak} ² ∆t |
|----------------------------|----------------------------|--------------------|--------------------|--|
| 53 pcs. | 86 pcs. | 25 A | 177 µs | 0.08 A ² s |

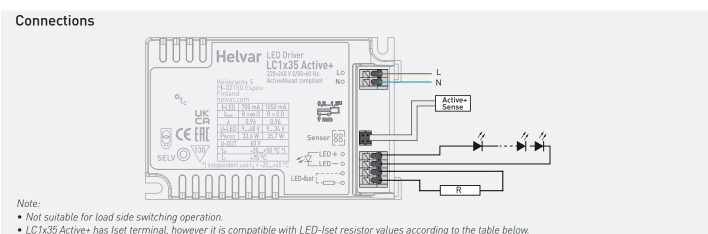
Connections and Mechanical Data

Wire size $0.5 \text{ mm}^2 - 1.5 \text{ mm}^2$

Wire type Solid core and fine-stranded Wire insulation According to EN 60598

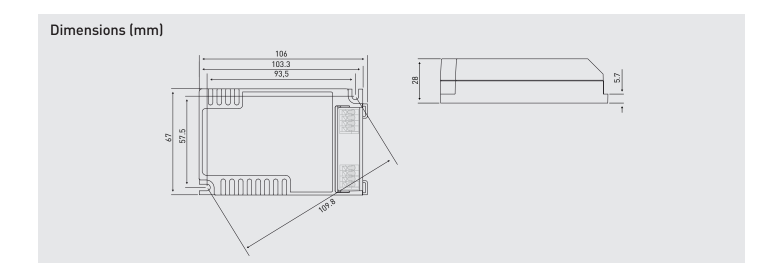
Maximum driver to LED wire length

117 g Weight IP rating IP20



5 m

• LC1x35 Active+ has Iset terminal, however it is compatible with LED-Iset resistor values according to the table below.



The current setting values are adjusted according to the LEDset specification. The resistor value for each required output current can thus be calculated from the formula R $[\Omega] = \{5 [V] / I_{out} [A]\} * 1000$. Below are the available LED-Iset resistors from Helvar, preadjusted for the most common output currents.

Helvar LED-Iset resistors and currents (Nominal I ... (±5 % tol.))

| | out | | | | | | | |
|----------------------------|--------|---------|--------|--------|--------|--------|--------|-------------|
| LED-Iset resistor model | MAX | 1000 mA | 950 mA | 900 mA | 850 mA | 800 mA | 750 mA | No resistor |
| I _{out} (mA) | 1050 | 1000 | 950 | 900 | 850 | 800 | 750 | 700 |
| Order code | T90000 | T91000 | T90950 | T90900 | T90850 | T90800 | T90750 | N/A |
| Resistance values (Ω) | 0 | 4.99k | 5.23k | 5.6k | 5.90k | 6.20k | 6.65k | ∞ |

The current can be adjusted also with normal resistors by selecting suitable resistor value (formula R $[\Omega] = (5 [V] / I_out [A]) * 1000$). Reference resistor values can be found below order code in the table above.

Installation and conformity



LC1x35 Active+ LED driver is suited for inbuilt luminaire usage. In order to have safe and reliable LED driver operation, the LED luminaires will need to comply with the relevant standards and regulations (e.g. IEC/EN 60598-1). The LED luminaire shall be designed to adequately protect the LED driver from dust, moisture and pollution. The luminaire manufacturer is responsible for the correct choice and installation of the LED drivers according to the application and product datasheets. Operating conditions of the LED driver may never exceed the specifications as per the product datasheet.

Installation & operation

Maximum t_c temperature:

- Reliable operation and lifetime is only guaranteed if the maximum t_c point temperature is not exceeded under the conditions of use.
- Ensure that the tc point temperature does not rise higher than specified on the product datasheets.

Installation site:

The general preferred installation position of LED drivers for independent use is to have the top cover facing upwards.

Current setting resistor

LC1x35 Active+ LED driver features an adjustable constant current output.

- An external resistor can be inserted in to the current setting terminal, allowing the user to adjust the LED driver output current.
- When no external resistor is connected, then the LED drivers will operate at their default lowest current level.
- A standard through-hole resistor can be used for the current setting. To achieve the most accurate output current it is recommended to select a quality low tolerance resistor. Minimum diameter for resistor leg is 0.51mm.
- Always connect the current setting resistor only into the terminals marked with Iset on the LED driver label.
- Resistor/current values are presented on page 3.

Lamp failure functionality

No load

When open load is detected, driver will go to standby. Automatic recovery is on during the first 10 minutes. If open load is still detected after the first 10 minutes, driver goes to standby mode and recovers through mains reset.

Short circuit

When short circuit is detected, driver goes to standby mode and returns through mains reset.

Overload

When high over load is detected, driver goes to standby mode and follows the same logic as described in the short circuit condition. When low over load is detected, output current will be reduced to have maximum rated output power.

Underload

When under voltage is detected, driver goes to standby mode and returns through mains reset.

Conformity & standards

| General and safety requirements | EN61347-1 |
|--|--------------|
| Particular safety requirements for DC or AC supplied electronic control gear for LED modules | EN61347-2-13 |
| Thermal protection class | EN61347, C5e |
| Mains current harmonics | EN61000-3-2 |
| Limits for voltage fluctuations and flicker | EN61000-3-3 |
| Radio frequency interference | EN55015 |
| Immunity standard | EN61547 |
| Performance requirements | EN62384 |
| Compliant with relevant EU directives | |
| CE / UKCA marked | |

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