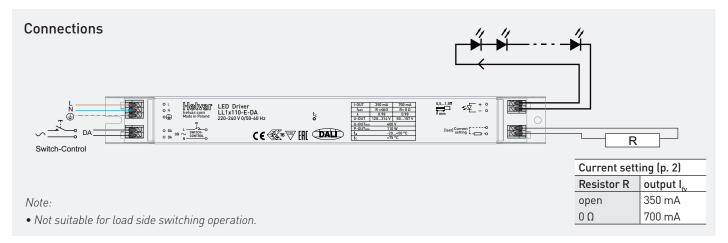
# freedom in lighting Helvar

## 1x110 W **Dimmable DALI** LED driver

- Dali control input 1 % 100 % dimming range
- Hybrid dimming technique for high quality light
- Overload, open & short circuit protection
- Adjustable constant current output: 350 mA (default) to 700 mA
- Low stand-by power < 0.5 W
- High efficiency 0.95
- Suitable for Class I luminaires
- Long lifetime, up to 100 000 h
- Suitable for emergency lighting purposes
- Helvar DALI Driver Configurator support







### Mains Characteristics

 $\begin{array}{lll} \mbox{Voltage range} & 198\mbox{ VAC} - 264\mbox{ VAC} \\ \mbox{DC range} & 176\mbox{ VDC} - 280\mbox{ VDC}, \\ \mbox{starting voltage} > 190\mbox{ VDC} \\ \mbox{Max mains current at full load} & 0.44\mbox{ A} - 0.60\mbox{ A} \\ \mbox{Frequency} & 0/50\mbox{ Hz} - 60\mbox{ Hz} \\ \mbox{Stand-by power} & < 0.5\mbox{ W} \\ \end{array}$ 

# Load Output (non-isolated)

 $\begin{array}{lll} \text{Output current (I}_{\text{out}}) & 350 \text{ mA (default)} - 700 \text{ mA} \\ & \text{- Accuracy} & \pm 5 \% \\ & \text{- Ripple} & < \pm 5 \% \text{ high frequency} \\ & \text{U}_{\text{out}} \text{(max) (abnormal)} & 400 \text{ V} \end{array}$ 

lout	350 mA	700 mA		
P <sub>out</sub> (max)	110 W	110 W		
$U_out$	120 V – 314 V	50 V - 157 V		
λ	0.98	0.98		
Efficiency (n) may load	0.95	0.9%		

### **Operating Conditions and Characteristics**

Highest allowed  $t_c$  point temperature 75 °C Life time (90 % survival rate) 100 000 h, at  $t_c$  = 65 °C 80 000 h, at  $t_c$  = 70 °C 55 000 h, at  $t_c$  = 75 °C  $\begin{array}{lll} \mbox{Ambient temperature range} & -20\ \mbox{°C}\ \dots\ +50\ \mbox{°C} \\ \mbox{Storage temperature range} & -40\ \mbox{°C}\ \dots\ +80\ \mbox{°C} \\ \mbox{Maximum relative humidity} & \mbox{no condensation} \end{array}$ 

### Connections and Mechanical Data

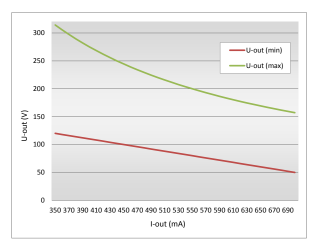
Wire size  $0.5 \text{ mm}^2 - 1.5 \text{ mm}^2$ Wire type solid core and fine-stranded Maximum driver to LED wire length 5 mWeight 238 gIP rating IP20

# **Functional Description**

- DALI memory bank functionality
- Adaptive overload protection up to 120 W
- Limited outrush current (1350 mA) during load change
- Programmable output current
- Multipurpose terminal; I[set], NTC
- Constant Light Output CLO, up to 100 000 h, maximum 75 % reduction (default disabled)
- Load recognition, automatic recovery
- Protected up to 4 kV power network fast transients

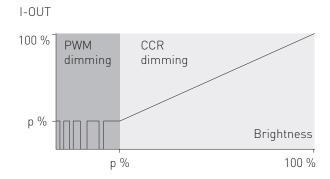
Note: See page 2 - 3 for dimensions and additional information

# Load output



 $U_{out}(max) = 110 \text{ W} / I_{out}$  $U_{out}(min) = (-0.2 \text{ V/mA}) \times I_{out} + 190 \text{ V}$ 

# Hybrid dimming technique

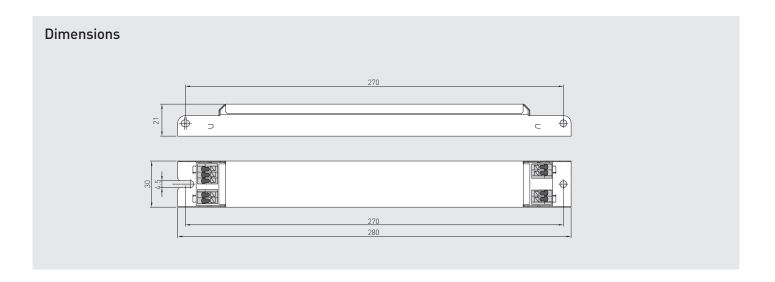


Dimming range	Dimming technique
1 % - 20 %	Pulse Width Modulation (PWM)*
20 % - 100 %	Linear current reduction

\* PWM dimming frequency 1 kHz – 8 kHz

# Current setting resistor values (Nominal I $_{\mbox{\scriptsize out}}$ (±5 % tol.)

<b>R</b> (Ω)	0	220	470	820	1k2	1k5	2k2	2k7	3k9	5k6	6k8	10k	18k	39k	Open
I <sub>out</sub> (mA)	700	675	650	625	600	575	550	525	500	475	450	425	400	375	350



# Quantity of drivers per miniature circuit breaker 16 A Type C

Based on I <sub>cont</sub>	Based on I <sub>peak</sub>	Typ.inrush current	1/2 value time, ∆t	Calculated energy, $I_{peak}^{\ \ 2}\Delta t$	
22 pcs.	21 pcs.	46 A	240 <b>µs</b>	0.346 <b>A</b> <sup>2</sup> s	



LL1x110-E-DA LED driver is suited for in-built 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. Specifications of the LED drivers may never exceed the operating conditions as per the product datasheets.

### Wiring

Wire type and cross section: Refer to datasheets connections & mechanical data

Wiring insulation: According to recommendations in EN 60598

**Maximum wire lengths:** Refer to datasheets connections & mechanical data

Wire connections: Refer to datasheets connections diagram

**Miniature Circuit Breakers (MCB**: Type-C MCB's with trip characteristics in according to EN 60898 are recommended.

#### LED driver earthing

- LED drivers are designed to support different luminaire classifications, such as Class I or Class II fittings (no earth required). Check the individual LED driver type for its exact safety class rating.
- For Helvar LED drivers to have a reliable operation and EMC performance, the luminaires are expected to have an earth connection.

### Installation & operation

**Maximum Tc temperature**: Reliable operation and lifetime is only guaranteed if the maximum Tc point temperature is not exceeded under the conditions of use.

### Installation site

- Ensure that the LED driver does not exceed temperature higher than specified on the product datasheets.
- The general preferred installation position of LED drivers for independent use is to have the top cover facing upwards.

### **Current setting resistor**

 $LL1x110-E-DA\ LED\ driver$  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.
- For the resistor/current value selection, refer to the table on page 2.
- For drivers not providing isolation (non-isolated), current setting resistor must be insulated according safety regulations.

## Lamp failure functionality

**No load**: When open load detected, driver will go to stand by, automatic recovery on first 10 minutes. After 10 minutes if no load detected driver goes to standby mode and will recover with DALI command or mains reset. *The time out can be modified through DALI commands*.

**Short circuit**: When short circuit detected, driver goes to standby, and return by DALI command or mains reset. *Flag of short circuit will be set for DALI*.

**Overload**: When high over load is detected, driver goes to stand by and follow the same functions described in No load condition. High over load is triggered when calculated output power reach 120W. When low over load is detected, output current is reduced to result maximum rated power. This protection operate until output voltage reach level of high over load condition. *Flag of over-load will be set for DALI*.

**Underload**: When under voltage is detected, driver goes to STB, and return by DALI command or mains reset. *Flag of short circuit will be set for DALI*.

**NTC trigger**: Follow the NTC feature behavior (default 8,2 k $\Omega$ ). Flag of NTC will be set for DALI.

### **Conformity & standards**

EN 61347-1			
EN 61347-2-13			
EN61347, C5e			
EN 61000-3-2			
EN 61000-3-3			
EN 55015			
EN 61547			
EN 62384			
EN62386-207			
Yes			
Yes			