## 50 W Dimmable two channel intelligent Colour LED driver

Product code: 5775 50 W 220 - 240 V 0/ 50 - 60 Hz

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- 2-channel tunable white for human centric lighting
- Wide dynamic range of colour temperatures on all dimming levels \*
- 0.1 % 100 % dimming range per single channel (total range 2 % 100 %)\*
- SELV output protection for safety and flexibility in luminaires
- Amplitude dimming for the highest quality light output, complying with IEEE 1789 recommendation
- NFC technology for wireless programming
- Suitable for DC use
- Ideal solution for Class I and Class II
- Helvar Driver Configurator support



### **Functional Description**

\*) See pages 2-3 for details

- DALI Type 8 compatible. One DALI address for controlling colour temperature by two output channels
- DALI colour type: Colour temperature T
- Adjustable constant current output: 100 mA to 1200 mA
- Current setting programmable via NFC, DALI or with external (LED-Iset) resistors
- Suitable for flicker-free camera recording applications
- · Patented Switch-Control 2 functionality for easy-to-use intensity and colour temperature control with single push button
- Full load recognition with automatic recovery, open and short circuit protection
- Multipurpose terminal LED-Iset/NTC for current setting or overtemperature protection
- Constant Light Output (CLO), adjustable up to 100 000 h (default disabled)

## **Mains Characteristics**

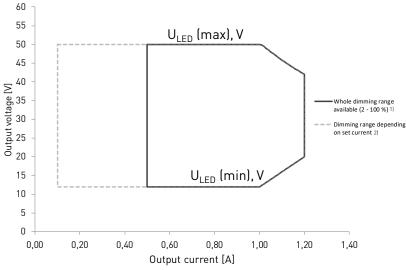
$\begin{tabular}{ c c c c } Nominal rated voltage range & 220 V - 240 V, 0 / 50 - 60 Hz \\ AC voltage range & 198 VAC - 264 VAC \\ Withstands max. 320 VAC (max. 1 hour) \\ DC voltage range & 176 VDC - 280 VDC \\ DC starting voltage & 190 VDC \\ Mains current at full load & 0.23 - 0.26 A \\ Frequency & 0 / 50 Hz - 60 Hz \\ Stand-by power consumption & 0.5 W \\ THD at full power & <10 \% \\ Leakage current to earth & 0.7 mA \\ Tested surge protection & 1 kV L-N, 2 kV L-6ND [IEC 61000-4-5] \\ Tested fast transient protection & 2 kV UEC 61000-4-6] \\ Insulation between circuits & driver case \\ Mains circuit - SELV circuit & Double/reinforced insulation \\ DALI circuit - SELV circuit & Double/reinforced insulation \\ Mains and DALI circuit - Driver case \\ Mains input - Ground input & Double/reinforced insulation \\ Mains and DALI circuit - Driver case \\ Mains input - Ground input & Double/reinforced insulation \\ Coad Output (SELV <60 V) \\ Utput current [l_{uv}] & 100 mA - 1200 mA \\ Accuracy & ± 5 \%^{11} \\ Ripple & <1 \%^{21} at ≤ 120 Hz \\ VI = 100 mA & 350 mA (default) & 1200 mA \\ VI = 000 mA & 0.01^{10} & 31 At full power, measured with Cree XP-6 LED modules. \\ VI = 0 & 100 mA & 350 mA (default) & 1200 mA \\ VI = 0 & 12 - 50 V & 12 - 50 V & 20 - 42 V \\ VI = 0 & 12 - 50 V & 12 - 50 V & 20 - 42 V \\ VI = 0 & 12 - 50 V & 12 - 50 V & 20 - 42 V \\ VI = 0 & 12 - 50 V & 12 - 50 V & 20 - 42 V \\ VI = 0 & 0.78 & 85 \% & 88 \% \\ Efficiency (n) at full load & 71 \% & 85 \% & 88 \% \\ \end{bmatrix}$	a.												
$\begin{tabular}{ c c c } Withstands max. 320 VAC (max. 1 hour) \\ \hline DC voltage range 176 VDC - 280 VDC \\ \hline DC starting voltage & 176 VDC - 280 VDC \\ \hline DC starting voltage & 176 VDC - 280 VDC \\ \hline Mains current at full load 0.23 - 0.26 A \\ \hline Frequency 0 / 50 Hz - 60 Hz \\ \hline Stand-by power consumption & 0.5 W \\ \hline THD at full power & 10 \% \\ \hline Leakage current to earth & 0.7 \text{ mA} \\ \hline Tested surge protection 1 KV L-N, 2 KV L-6ND (IEC 61000-4-5) \\ \hline Tested surge protection 2 kV (IEC 61000-4-4) \\ \hline Insulation between circuits & driver case \\ \hline Mains circuit - SELV circuit 0 bouble/reinforced insulation 0 \\ DALL circuit - SELV circuit 0 bouble/reinforced insulation 0 \\ Output - Driver case 0 \\ \hline Mains and DALI circuit - Driver case 0 bouble/reinforced insulation 0 \\ \hline Mains and DALI circuit - Driver case 0 bouble/reinforced insulation 0 \\ \hline Mains and DALI circuit - Driver case 0 bouble/reinforced insulation 0 \\ \hline Mains and DALI circuit - Driver case 0 bouble/reinforced insulation 0 \\ \hline Mains and DALI circuit - Driver case 0 bouble/reinforced insulation 0 \\ \hline Mains and DALI circuit - Driver case 0 bouble/reinforced insulation 0 \\ \hline Mains and DALI circuit - Driver case 0 bouble/reinforced insulation 0 \\ \hline Mains and DALI circuit - Driver case 0 bouble/reinforced insulation 0 \\ \hline Load Output (SELV < 60 V) \\ \hline 0 \\ \hline 0 \\ \hline 0 \\ \hline 0 \\ I \\ Ripple & 100 mA - 1200 mA \\ \hline A \\ C \\ C \\ \hline 0 \\ \hline$			ge	220 V – 240 V, 0 / 50 – 60 Hz									
$\begin{tabular}{ c c c c } \hline DC voltage range & 176 VDC - 280 VDC & & & & & & & & & & & & & & & & & & &$		AC voltage range											
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$\begin{tabular}{ c c c c } Mains current at full load 0.23 - 0.26 A \\ Frequency 0/50 Hz - 60 Hz \\ Stand-by power consumption < 0.5 W \\ THD at full power < 10 % \\ Leakage current to earth < 0.7 m A \\ Tested surge protection 1 kV L-N, 2 kV L-GND (IEC 61000-4-5) \\ Tested fast transient protection 2 kV (IEC 61000-4-4) \\ \hline \end{tabular}$													
$\begin{tabular}{ c c c c } Frequency & 0 / 50 Hz - 60 Hz \\ Stand-by power consumption & <0.5 W \\ THD at full power & <10 \% \\ Leakage current to earth & <0.7 mA \\ Tested surge protection & 1 kV L-N, 2 kV L-GND (IEC 61000-4-5) \\ Tested fast transient protection & 2 kV (IEC 61000-4-4) \\ \hline Insulation between circuits & driver case \\ Mains circuit - SELV circuit & Double/reinforced insulation \\ DALL circuit - SELV circuit & Double/reinforced insulation \\ Mains circuit - DALL circuit & Basic insulation \\ Output - Driver case & Basic insulation \\ Mains and DALL circuit - Driver case & Double/reinforced insulation \\ Mains input - Ground input & Double/reinforced insulation \\ Mains input - Ground input & Double/reinforced insulation \\ Mains input - Setter case & Double/reinforced insulation \\ Mains input - Ground input & Double/reinforced insulation \\ Mains input - Ground input & Double/reinforced insulation \\ Mains input - Ground input & Double/reinforced insulation \\ Mains input - Ground input & Double/reinforced insulation \\ Mains input - Ground input & Double/reinforced insulation \\ Mains input - Ground input & 0.00 mA - 1200 mA \\ Accuracy & \pm 5 \%^{1} \\ Ripple & <1\%^2 at \le 120 Hz \\ \hline IIAt 50 - 1200 mA targe. 21 Low frequency. LED load: Cree XP-6 LEDs. \\ Vout (max) [abnormal] & 60 V \\ \hline \hline \hline \frac{1}{vout} (100 mA & 350 mA (default) & 1200 mA \\ V_{LED}, & 12 - 50 V & 12 - 50 V & 20 - 42 V \\ V_{LED}, & 12 - 50 V & 12 - 50 V & 20 - 42 V \\ PF (\lambda) at full load & 0.63 & 0.89 & 0.98 \\ \hline \hline \end{tabular}$		• •											
Stand-by power consumption       < 0.5 W		Mains current at full load		0.23 - 0.26 A									
$\begin{tabular}{ c c c c } THD at full power & <10 \% & <0.7 mA & <0.7 m & $													
$\begin{tabular}{ c c c c } Leakage current to earth & < 0.7 mA \\ Tested surge protection & 1 kV L-N, 2 kV L-GND (IEC 61000-4-5) \\ Tested fast transient protection & 2 kV (IEC 61000-4-4) \\ \hline Insulation between circuits & driver case \\ Mains circuit - SELV circuit & Double/reinforced insulation \\ DALI circuit - SELV circuit & Double/reinforced insulation \\ Mains circuit - DALI circuit & Basic insulation \\ Mains and DALI circuit - Driver case & Basic insulation \\ Mains and DALI circuit - Driver case & Double/reinforced insulation \\ Mains input - Ground input & Double/reinforced insulation \\ Mains and DALI circuit - Driver case & Double/reinforced insulation \\ Mains and DALI circuit - Driver case & Double/reinforced insulation \\ Mains and DALI circuit - Driver case & Double/reinforced insulation \\ Mains and DALI circuit - Driver case & Double/reinforced insulation \\ Mains and DALI circuit - Driver case & Double/reinforced insulation \\ Mains and DALI circuit - Driver case & Double/reinforced insulation \\ Mains and DALI circuit - Driver case & Double/reinforced insulation \\ Mains Sinput - Ground input & Double/reinforced insulation \\ Load Output (SELV <60 V) & 100 mA - 1200 mA \\ Accuracy & \pm 5 \%^{11} \\ Ripple & 1 \%^{21} at \le 120 Hz \\ \hline IAt 30 - 1200 mA range. 21 Low frequency, LED lead: Cree XP-6 LED. \\ V_{out} [max] (abnormal) & 60 V \\ \hline \hline V_{out} [max] (abnormal) & 60 V \\ \hline V_{out} [max] (abnormal) & 50 M & 17.5 W & 50.4 W \\ V_{LED^*} & 12 - 50 V & 12 - 50 V & 20 - 42 V \\ \hline FF (\lambda) at full load & 0.63 & 0.89 & 0.98 \\ \hline \end{array}$			ion	< 0.5 W									
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		THD at full power		< 10 %									
Tested fast transient protection $2 \text{ kV}$ (IEC 61000-4-4)Insulation between circuits & driver caseDouble/reinforced insulationMains circuit - SELV circuitDouble/reinforced insulationDALI circuit - SELV circuitDouble/reinforced insulationMains circuit - DALI circuitBasic insulationOutput - Driver caseBasic insulationMains and DALI circuit - Driver caseDouble/reinforced insulationMains and DALI circuit - Driver caseDouble/reinforced insulationMains input - Ground inputDouble/reinforced insulationLoad Output (SELV <60 V)Output current (I <sub>out</sub> )100 mA - 1200 mAAccuracy $\pm 5 \%^{11}$ Ripple $1 \%^2$ at $\leq 120$ HzPstLM $< 0.2^{-31}$ SVM $< 0.01^{-31}$ U <sub>out</sub> (labnormal) $60$ V $\frac{1}{V_{LED^*}}$ $100 \text{ mA}$ $\frac{9}{7}_{Rated^*}$ $5 W$ $17.5 W$ $50.4 W$ $U_{LED^*}$ $12 - 50 V$ $20 - 42 V$ PF ( $\lambda$ ) at full load $0.63$ $0.89$ $0.98$		Leakage current to earth		< 0.7 mA									
$\begin{tabular}{ c c c c } Insulation between circuits & driver case \\ \begin{tabular}{ c c c c c } Mains circuit - SELV circuit & Double/reinforced insulation \\ DALI circuit - SELV circuit & Double/reinforced insulation \\ Mains circuit - DALI circuit & Basic insulation \\ Output - Driver case & Basic insulation \\ Mains and DALI circuit - Driver case & Double/reinforced insulation \\ Mains input - Ground input & Double/reinforced insulation \\ Mains input - Ground input & Double/reinforced insulation \\ Load Output (SELV <60 V) & \\ Output current [I_{out}] & 100 mA - 1200 mA \\ Accuracy & \pm 5 \%^{11} \\ Ripple & <1 \%^{21} at < 120 Hz \\ \hline 11At 350 - 1200 mA range. 2) Low frequency. LED load: Cree XP-G LEDs. \\ V & <0.02 \ 3 \\ SVM & <0.01 \ 3 & 31 At full power, measured with Cree XP-G LED modules. \\ U_{out} (max) (abnormal) & 60 V \\ \hline \hline \frac{I_{LED^*} & 100 mA & 350 mA (default) & 1200 mA \\ \hline P_{Rated^*} & 5 W & 17.5 W & 50.4 W \\ U_{LED^*} & 12 - 50 V & 12 - 50 V & 20 - 42 V \\ PF [\lambda] at full load & 0.63 & 0.89 & 0.98 \\ \hline \end{tabular}$		Tested surge protection		1 kV L-N, 2 kV L-GND (IE	C 61000-4-5)								
$\begin{tabular}{ c c c c c } \hline Mains circuit - SELV circuit & Double/reinforced insulation \\ DALI circuit - SELV circuit & Double/reinforced insulation \\ Mains circuit - DALI circuit & Basic insulation \\ Output - Driver case & Basic insulation \\ Mains and DALI circuit - Driver case & Double/reinforced insulation \\ Mains input - Ground input & Double/reinforced insulation \\ \hline Mains input - Ground input & Double/reinforced insulation \\ \hline Mains input - Ground input & Double/reinforced insulation \\ \hline Mains quark - Ground input & Double/reinforced insulation \\ \hline Load Output (SELV <60 V) & 100 mA - 1200 mA \\ \hline Accuracy & \pm 5 \%^{11} \\ Ripple & <1 \%^{21} at \leq 120 \text{ Hz} \\ \hline & 100 \text{ mA range. 2} \text{ Low frequency. LED load: Cree XP-6 LEDs.} \\ \hline & <0.2 \ 3^{1} \\ SVM & <0.01 \ 3^{1} \ 3\text{ J At full power, measured with Cree XP-6 LED modules.} \\ \hline & U_{out}(max) [abnormal] & 60 V \\ \hline \hline & \hline & 100 \text{ mA} & 350 \text{ mA} (default) & 1200 \text{ mA} \\ \hline & U_{uED^*} & 5 \ W & 17.5 \ S0.4 \ W \\ U_{LED^*} & 12 - 50 \ V & 12 - 50 \ 20 - 42 \ V \\ \hline & PF(\lambda) \text{ at full load} & 0.63 & 0.89 & 0.98 \\ \hline \end{array}$		Tested fast transient prote	ction	2 kV (IEC 61000-4-4)									
$\begin{array}{c c c c c c } DALI \ circuit - SELV \ circuit \\ Mains \ circuit - DALI \ circuit \\ Mains \ circuit - DALI \ circuit \\ Double/reinforced \ insulation \\ Output - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Mains \ and \ DALI \ circuit - Driver \ case \\ Double/reinforced \ insulation \\ Double$	Insu	Ilation between circu	iits & driver case										
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$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		Mains circuit - DALI circuit		Basic insulation									
$\begin{tabular}{ c c c c } \hline Mains input - Ground input \\ \hline Load Output (SELV < 60 V) \\ \hline \\ Output current (I_{out}) & 100 mA - 1200 mA \\ & 4ccuracy & \pm 5 \%^{11} \\ & Ripple & <1 \%^{21} at \leq 120 Hz \\ & 11At 350 - 1200 mA range. 2) Low frequency. LED load: Cree XP-G LEDs. \\ & < 0.2 \ ^{3} \\ SVM & <0.01 \ ^{3} & 3) At full power, measured with Cree XP-G LED modules. \\ \hline \\ $		Output - Driver case		Basic insulation									
Load Output (SELV <60 V)		Mains and DALI circuit - Di	river case	Double/reinforced insulation									
$ \begin{array}{cccc} \mbox{Output current [I_{out}]} & 100 \mbox{ mA} - 1200 \mbox{ mA} \\ \mbox{Accuracy} & \pm 5 \ \%^{1]} \\ \mbox{Ripple} & < 1 \ \%^{2]} at $$ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $		Mains input - Ground input	t	Double/reinforced insulat	ion								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Loa	d Output (SELV <60 V	)										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Output current (I ,)		100 mA – 1200 mA									
1) At 300 - 1200 mA range. 2) Low frequency, LED load: Cree XP-6 LEDs.         PstLM       < 0.2 3)		out		± 5 % <sup>1]</sup>									
PstLM     < 0.2 <sup>3]</sup> SVM     < 0.01 <sup>3]</sup> U <sub>out</sub> (max) (abnormal)     30 At full power, measured with Cree XP-G LED modules.       I     I       I     100 mA       SVM     350 mA (default)       I     1200 mA       I     5 W       I     12 - 50 V       I     12 - 50 V       I     0.63       0.89     0.98		Ripple		< 1 %² at ≤ 120 Hz									
SVM         < 0.01 <sup>3</sup> / <sub>3</sub> 3) At full power, measured with Cree XP-G LED modules.           U <sub>out</sub> (max) (abnormal)         60 V           I <sub>LED*</sub> 100 mA         350 mA (default)         1200 mA           P <sub>Rated*</sub> 5 W         17.5 W         50.4 W           U <sub>LED*</sub> 12 - 50 V         12 - 50 V         20 - 42 V           PF (λ) at full load         0.63         0.89         0.98				1) At 350 - 1200 mA range. 2) Low frequence	zy, LED load: Cree XP-G LEDs.								
U_out (max) (abnormal)         60 V           I_LED*         100 mA         350 mA (default)         1200 mA           P_Rated*         5 W         17.5 W         50.4 W           U_LED*         12 - 50 V         12 - 50 V         20 - 42 V           PF (λ) at full load         0.63         0.89         0.98		PstLM		< 0.2 <sup>3]</sup>									
Image: H_{LED*}         100 mA         350 mA (default)         1200 mA           P <sub>Rated*</sub> 5 W         17.5 W         50.4 W           U <sub>LED*</sub> 12 - 50 V         12 - 50 V         20 - 42 V           PF (λ) at full load         0.63         0.89         0.98		SVM		< 0.01 <sup>3)</sup> 3) At f	ull power, measured with Cree XP-G LED modules.								
P <sub>Rated*</sub> 5 W         17.5 W         50.4 W           U <sub>LED*</sub> 12 - 50 V         12 - 50 V         20 - 42 V           PF (λ) at full load         0.63         0.89         0.98		U <sub>out</sub> (max) (abnormal)		60 V									
U <sub>LED*</sub> 12 - 50 V     12 - 50 V     20 - 42 V       PF (λ) at full load     0.63     0.89     0.98		I <sub>LED*</sub>	100 mA	350 mA (default)	1200 mA								
U <sub>LED*</sub> 12 - 50 V     12 - 50 V     20 - 42 V       PF (λ) at full load     0.63     0.89     0.98		P <sub>Rated*</sub>	5 W	17.5 W	50.4 W								
		U <sub>LED*</sub>	12 – 50 V	12 – 50 V	20 – 42 V								
Efficiency (n) at full load         71 %         85 %         88 %		PF ( $\lambda$ ) at full load	0.63	0.89	0.98								
		Efficiency (n) at full load	71 %	85 %	88 %								

Helvar Components

\*Current and power are divided into two channels according to the chosen CCT and module specifications. Total maximum power of the two channels can't exceed given Pourmusi

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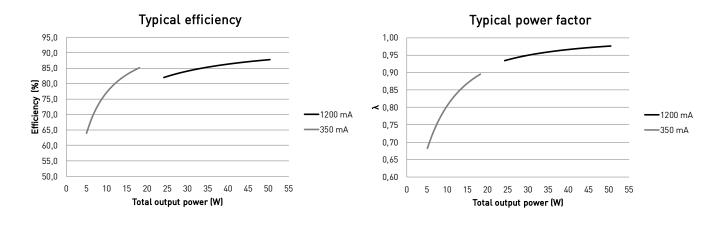
## **Operating window**



1) From 500 mA to 1200 mA, full dimming range ( 2 % - 100 %) and wide CCT dynamic range available in the whole area. Each single channel can dim down to 0.1 % level.

2) From 100 mA to 500 mA, the absolute minimum dimming level is limited to 10 mA of total current. Dimming / CCT control possible all the way down to that current (dimming range 10 % - 100 % at 100 mA), but the dynamic range may be limited. Each single channel can dim down to 0.5 mA level.

## Driver performance

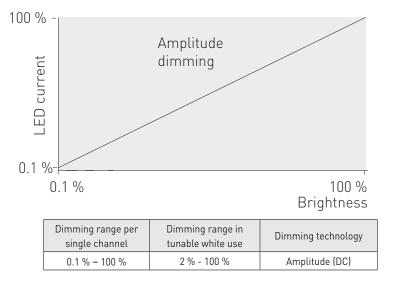


### **Operating Conditions and Characteristics**

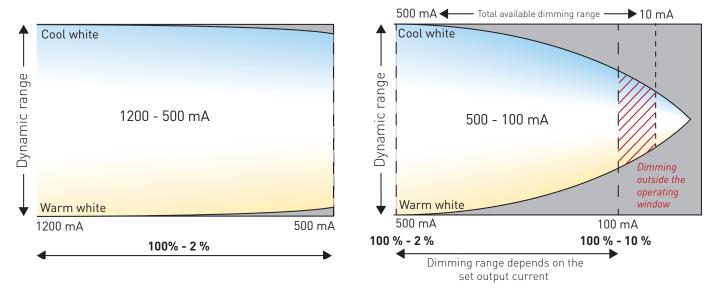
Absolute highest allowed t <sub>c</sub> point temperature	75 °C
Tc life (50 000 h) temperature	75 °C
Ambient temperature range	−25 °C +45 °C*
Storage temperature range	−40 °C +80 °C
Maximum relative humidity	No condensation
Life time(90 % survival rate)	100 000 h, at t <sub>c</sub> = 65 °C
	70 000 h, at t = 70 °C
	50 000 h, at t <sub>c</sub> = 75 °C

\*) For other than independent use, higher t, of the controlgear possible as long as highest allowed t, point temperature is not exceeded

## Amplitude dimming technology



LL50iC-DA-100-1200 LED driver implements amplitude dimming technology across whole dimming range. Amplitude dimming offers the best available technology for dimming the light output in an accurate and flicker-free way to ensure high quality lighting in even the most demanding situations such as camera recording applications. Amplitude dimming technology complies with IEEE 1789-2015 recommendations of current modulation to mitigate health risks to viewers.



### Dynamic range in colour temperature control

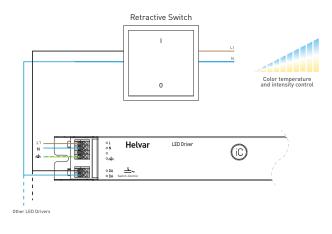
LL50iC-DA-100-1200 LED driver is ready to be used out of the box.

Highest precision and color consistency in controlling combinations of different luminaire types is achieved by setting colour temperatures and lumen outputs before use with Helvar Driver configurator. The configured colour temperatures of the channels should match the ones of the LED modules used. The factory default settings of cool and warm channels are 6500 K and 2700 K accordingly.

After setting up the colour temperatures, the lumen output values of full dimming level (100 %) should be configured for both channels. By default, output currents are set to be equal in both channels.

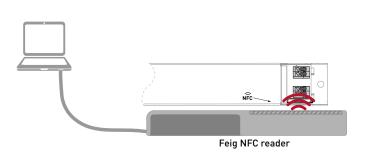
### Switch-Control with tunable white

Helvar Components iC drivers provide the simplest form of control in tunable white with Helvar Components patented single switch Switch-Control functionality. With single push button the user is able to control both the light intensity and colour temperature to the desired level. The system synchronises the light levels and CCTs every time the colour temperature is adjusted to ensure pleasant user experience and uncompromised lighting comfort. More information about the functionality can be found in Switch-Control user guide at www.helvarcomponents.com.



## Wireless configuration

LL50iC-DA-100-1200 LED driver is equipped with NFC wireless technology for effortless configuration of the driver via Helvar Driver Configurator Support. Helvar Driver Configurator enables easy-to-use automatic configuration of the driver parameters via NFC, without mains or DALI connection to the driver. The most popular MD-SIG gualified NFC readers (FEIG CPR30-USB & ISC. MR102-USB) are supported giving flexibility for the operator. For further information about the usage with Helvar Driver Configurator, please see the user guide at www.helvarcomponents.com



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

E	Based on inrush current I <sub>peak</sub>	Typ. peak inrush current I <sub>peak</sub>	1/2 value time, Δt	Calculated energy, $I_{peak}^{2}\Delta t$
	65 pcs.	26 A	152 µs	0.0717 A²s

CONVERSION TABLE FOR OTHER TYPES OF MINIATURE CIRCUIT BREAKER

MCB type	Relative quantity of LED drivers
B 10 A	37 %
B 16 A	60 %
B 20 A	75 %
C 10 A	62 %
C 16 A	100 % (see table above)
C 20 A	125 %
CONTINO	US CURRENT

### CONTINOUS CURRENT

Total continous current of the drivers and installation environment must always be considered and taken into calculations when installing drivers behind miniature circuit breaker. Example calculation of total drivers amount limited by continous current: n(I<sub>con</sub>) = (16 A (I<sub>con Ta</sub>) / "nominal mains current with full load") x 0.76). This calculation is an example according to recommended precautions due to multiple adjacent circuit breakers (> 9 MCBs) and installation environment (T<sub>a</sub> 30 degrees); variables may vary according to the use case. Both inrush current and continous current calculations are based on ABB S200 series circuit breakers. More specific information in ABB series S200 circuit breaker documentation.

NOTE! Type C MCB's are strongly recommended to use with LED lighting. Please see more details in "MCB information" document in each driver product page in "downloads & links" section.

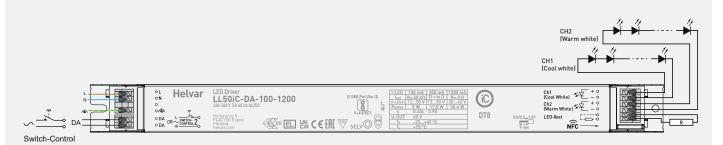
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## **Connections and Mechanical Data**

Wire size
Wire type
Wire insulation
Maximum driver to LED wire length
Weight
IP rating

0.5 mm<sup>2</sup> – 1.5 mm<sup>2</sup> Solid core and fine-stranded According to EN 60598 1.5 m 263 g IP20

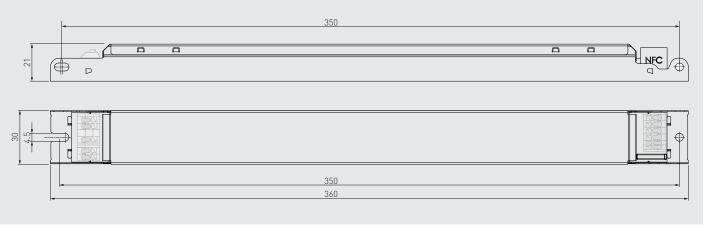
## Connections



Note:

- Earth connection to FE terminal is optional and not needed for the functionality of the driver. See page 4 for details.
- Not suitable for load side switching operation
- Label may differ if the unit is preset to fixed current

## Dimensions (mm)



The LED-Iset resistor/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 Components, pre-adjusted for the most common output currents.

## Helvar Components LED-Iset resistors and currents (Nominal $I_{out}$ (±5 % tol.\*))

LED-Iset	МАХ	1150 mA	1100 mA	1050 mA	1000 mA	950 mA	900 mA	850 mA	800 mA	750 mA	700 mA	650 mΔ	600 mA	550 mA	500 mA	/50 mΔ	/00 mA	350 mA	300 mA	250 mA	200 m A	150 mA	100 mA	No
resistor model	11/2/	TISOTIA	1100 IIIA	1000111A	1000 111	750 IIIA	700 111A	000 IIIA	000111A	7 30 MA	700 111	000 IIIA	000 111A	330 IIIA	500 MA	400 MA	400 MA	000 IIIA	500 IIIA	200 MA	200 111	100 111A		resistor
I <sub>out</sub> (mA)	1200	1150	1100	1050	1000	950	900	850	800	750	700	650	600	550	500	450	400	350	300	250	200	150	100	350
Order code	T90000	T91150	T91100	T91050	T91000	T90950	T90900	T90850	T90800	T90750	T90700	T90650	T90600	T90550	T90500	T90450	T90400	T90350	T90300	T90250	T90200	T90150	T90100	N/A
Resistance values (Ω)	0	4.32k	4.53k	4.75k	4.99k	5.23k	5.6k	5.9k	6.2k	6.65k	7.15k	7.68k	8.25k	9.09k	10k	11k	12.4k	14.3k	16.5k	20k	24.9k	33.2k	50.0k	∞

\*] At 350 - 1200 mA current range.

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.

 Helvar Components
 Helvar Components Oy Ab, Yrittäjäntie 23, FI-03600 Karkkila, Finland. www.helvarcomponents.com
 T22 159 1D 17.04.2024
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 Data is subject to change without notice.
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## Information and conformity

LL50iC-DA-100-1200 LED driver is suited for built-in usage in luminaires. 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 drivers may never exceed the specifications as per the product datasheet.

## Installation & operation

### Maximum ambient and t\_ temperature:

- For built-in components inside luminaires, the t<sub>a</sub> ambient temperature range is a guideline given for the optimum operating environment. However, integrator must always ensure proper thermal management (i.e. mounting base of the driver, air flow etc.) so that the t<sub>c</sub> point temperature does not exceed the t<sub>c</sub> maximum limit in any circumstance.
- Reliable operation and lifetime is only guaranteed if the maximum t<sub>c</sub> point temperature is not exceeded under the conditions of use.

### **Current setting resistor**

LL50iC-DA-100-1200 LED driver features a constant current output adjustable via current setting resistor.

- 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 LED-Iset on the LED driver label.
- For the resistor/current values, refer to the table on page 4.

### LED driver earthing

 LL50iC-DA-100-1200 is LED driver suitable for Class I and II luminaires. When used inside Class I and Class II luminaires, the earth cable is recommended to be connected to improve the EMC performance of the driver, but it is not mandatory. It is the responsibility of the integrator to ensure that the assembled luminaire EMC performance complies with the latest standards.

### Miniature Circuit Breakers (MCB)

- Type-C MCB's with trip characteristics in according to EN 60898 are recommended.
- Please see more details in "MCB information" document in each driver product page in "downloads & links" section.

### Helvar Driver Configurator -support

LL50iC-DA-100-1200 LED driver is supported by Helvar Driver configurator software. The LL50iC-DA-100-1200 driver supports output current setting with software, the output current of the driver can be programmed using Helvar Driver Configurator, as well as OEM customer data and parameters for functions such as CLO and Tunable White behavior. Programming the driver with Helvar Driver Configurator can be done either wirelessly via NFC or then via DALI bus. Also the operation of the multifunction LED-Iset terminal usage can be changed from current setting resistor (default) to NTC overtemperature protection operation.

## Lamp failure functionality

### No load

When open load is detected, driver will go to standby power consumption and remains in automatic recovery mode. In automatic recovery mode, the driver waits till load is returned and once that happens, it returns to normal operation.

### Short circuit

When short circuit is detected, driver goes to automatic recovery mode and follows the same logic as described in the no load condition.

### Overload

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

### Underload

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

### NTC trigger

When NTC is enabled via Helvar Driver Configurator, driver follows NTC feature behaviour. Default NTC trigger point is 8,2 k $\Omega$ , after which the driver starts to decrease the output level.

## Switch-Control 2

### Use of Switch-Control functionality

- Maximum numbers of LED drivers to be connected to one switch is 60. Wire length is not restricted by the driver technology.
- Ensure that all components connected to Switch-Control circuitry are mains rated.
- More information in Switch-Control User Guide at www.helvarcomponents.com.

# Information and conformity

## Conformity & standards

General and safety requirements	EN 61347-1
Particular safety requirements for DC or AC supplied electronic control gear for LED modules	EN 61347-2-13
Additional safety requirements for AC or DC supplied electronic controlgear for emergency lighting	EN 61347-2-13, Annex J
Thermal protection class	EN 61347, C5e
Mains current harmonics	EN 61000-3-2
Limits for voltage fluctuations and flicker	EN 61000-3-3
Radio frequency interference	EN 55015
Immunity standard	EN 61547
Performance requirements	EN 62384
Digital addressing lighting interface:	
General requirements for DALI system	EN 62386-101
Requirements for DALI control gear	EN 62386-102
Requirements for control gear of LED modules	EN 62386-207
Particular requirements for control gear - Colour control (Dali Device Type 8)	EN 62386-209
Recommended Practices for Modulating Current in High-Brightness LEDs for Mitigating Health Risks to Viewers	IEEE 1789-2015
Compliant with relevant EU directives	
RoHS/REACH compliant	
CE/UKCA and ENEC marked	

## Label symbols



Safety isolating control gear with short circuit protection (SELV control gear).



Double insulated control gear suitable for built-in use.



Thermally controlled control gear, incorporating means of protection against overheating to prevent the case temperature under any conditions of use from exceeding 120 °C.



Driver equipped with NFC wireless technology for effortless configuration.



Helvar Components Intelligent Colour drivers providing DALI colour control (tunable white) functionality.