LiC-282

Tunable White Linear LED Module, LiC Series

- 280 mm Tunable White module, adjustable colour temperature between 2700K and 6500 K
- High efficacy up to 202 lm/W at Tc = 25 °C
- Accurate initial colour consistency of MacAdam (SDCM) 3-step
- Modular product platform for design flexibility
- Designed for easy installation and series connection
- Zhaga compliant dimensions
- Helvar LMC diffuser covers and mounting parts available



Product code: 5173

Helvar

	Nominal colour temperature	Useful luminous flux at	Luminous flux at	Forward v	oltage (V _f)	Luminou	ıs efficacy	Power consumption	CRI
		Tc = 65 °C	Tc = 25 °C	Tc = 65 °C	Tc = 25 °C	Tc = 65 °C	Tc = 25 °C	Tc = 65 °C	
	[K]	Тур.	Тур.	Тур.	Max.	Тур.	Тур.	Тур.	
	[K]	[lm]	[lm]	[V]	[V]	[lm/W]	[lm/W]	[W]	
Efficient @ 300 mA									
	2700	710	760	13.9	14.8	171	182	4.2	
LiC-282-827-865-1100lm	TW*	760	820	13.4	14.4	190	202	4.0	> 80
	6500	780	830	13.9	14.8	187	199	4.2	
Nominal @ 450 mA									
	2700	1040	1120	14.2	15.2	163	173	6.4	
LiC-282-827-865-1100lm	TW*	1110	1190	13.7	14.6	180	192	6.2	> 80
	6500	1130	1220	14.2	15.2	177	189	6.4	
Maximum @ 600 mA									
	2700	1340	1450	14.6	15.5	154	164	8.7	
LiC-282-827-865-1100lm	TW*	1490	1600	13.9	14.8	180	190	8.3	> 80
	6500	1460	1580	14.6	15.5	168	179	8.7	

*) Tunable white values with 50 % / 50 % channel balance

Tolerance for the values of CCT, luminous flux and forward voltage in the table is < ± 10 %

Electrical specifications

	L-iC-562	
Direct current supply only	Nominal	Max.
Operating Current [mA]	450	600
Operating Voltage / channel [V]	13.7 ¹⁾	15.5 ²⁾

¹ At 450 mA, Tc = 65 °C, 50 % / 50 % channel balance ² At 600 mA, Tc = 25 °C, min / max CCT Maximum rated voltage in circuit Insulation test voltage Max. permissible peak current 250 V ^{*)} 1.5 kV 1.2 A (Duty 1/10 pulse width 10ms) IP00

IP rating *) More details on page 4

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Photometric specifications

Colour consistency at initial time	3 MacAdam steps
Colour Rendering Index	> 80
Beam angle	115°
Photobiological risk group	RG1 unlimited
Energy efficiency class (2019/2015)	С

Operating Conditions and Characteristics

Tp point (performance measurements)Tc = 65 °CMax. temperature at Tc point85 °CAmbient temperature range-20...+50 °CStorage temperature-20...+80 °CHumidityNo condensation

Lumen maintenance specifications

Operating current	Temperature	L70B50	L70B10	L80B50	L80B10	L90B50	L90B10
Efficient	Tc = 65 °C	> 50 000	> 50 000	> 50 000	> 50 000	> 49 000	> 37 000
300 mA	Tc = 85°C	> 50 000	> 50 000	> 50 000	> 50 000	> 42 000	> 34 000
Nominal	Tc = 65 °C	> 50 000	> 50 000	> 50 000	> 50 000	> 46 000	> 36 000
450 mA	Tc = 85°C	> 50 000	> 50 000	> 50 000	> 50 000	> 41 000	> 33 000
Maximum	Tc = 65 °C	> 50 000	> 50 000	> 50 000	> 50 000	> 45 000	> 35 000
600 mA	Tc = 85 °C	> 50 000	> 50 000	> 50 000	> 50 000	> 39 000	> 32 000

Lumen depreciation estimations in hours. Specified LxxBxx values are statistical and based on LED components' lumen maintenance values. Actual lumen maintenance may vary over individual LED modules.

EPREL parameters

EPREL ID

Date of first placement on the market Angle for useful luminous flux Is the product equipped with an integrated light source? Total luminous flux Is this product a light source? Beam angle in degrees On-mode power Pon Networked standby power Pnet Lifetime L70B50 Power Factor Connected light source Useful luminous flux **D**use Non-directional or directional light source Mains or non- mains light source Colour-tuneable light source Chromaticity coordinates x i y

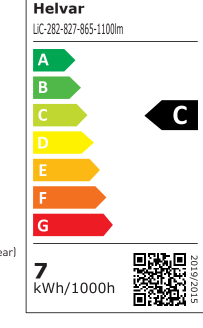
Dimmable

Peak luminous intensity R9 colour rendering index value Survival factor Lumen maintenance factor XLMF Colour consistency in McAdam ellipses Flicker metric PstLM Standby power Psb Stroboscopic effect metric SVM Form of the product Energy efficiency class 2019/2015 Minimum purchase quantity Displacement factor Df

1765164
10-10-2019
Sphere 360 degrees
No
1110 lm
Yes
115
6.2 W
0
72 000
_
No
1110 lm
NDLS
NMLS
Yes
x: 0.385 , y: 0.369
(middle point in CCT range)
Yes (with dimmable control gear)
— cd
20
> 0.9
> 0.96
3
—
—
—

174514/

C (1110 lm / 6.2 W x 0.926 = 165.8 lm/W) 60 pcs



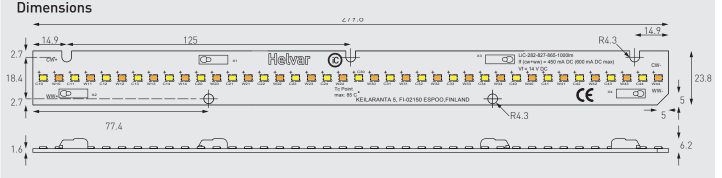
ENERG⁴

linear

Helvar



LiC-282



Length	279.8 ± 0.2 mm		
Width	23.8 ± 0.2 mm		
Thickness of PCB	1.6 ± 0.2 mm		
Height	6.2 ± 0.2 mm		

Packing details	1 Tray	1 Box	
Num. of modules	60	300	
	· · · · · · · · · · · · · · · · · · ·		

ESD foam trays, antistatic bag and carton box

Wiring specifications

Push-in connector
0.2 - 0.75 mm² , solid core
0.2 - 0.34 mm ² , stranded
7 - 9 mm
Solid core and fine-stranded

Thermal Management

Tc (Tp) Point : See the below red mark.

Connection examples

1 x LiC-562 and 1 x LiC-282 module connected with Helvar LL50iC-DA-100-1200 LED driver at 450 mA driving current. With LL50iC-DA-100-1200 LED Driver, the selected output current is reached with 450 mA LED-Iset resistor (T90450, resistance value 11.0 k Ω) or via NFC.

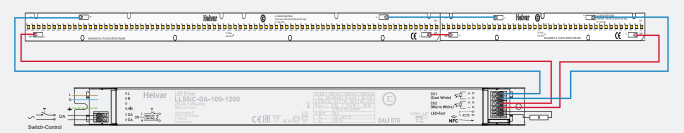


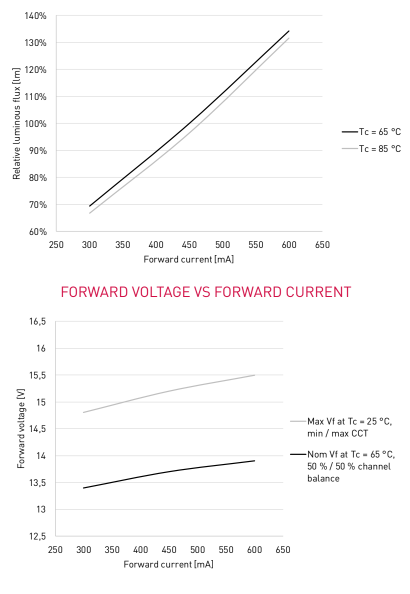
Table below showing some lengths that can be achieved when connecting modules in series with LC50iC-DA-100-1200 at 450 mA driving current (using 450 mA LED-Iset resistor (T90450) (11.0 k Ω resistor) or via NFC).

Lauratha	QUANTITY OF B	ELOW MODULES	Luminous flux (Φ _v) typical at	Forward voltage Tc = 65 °C*	Power Tc = 65 °C*	
Lengths	LiC-562	LiC-282	Tc = 65 °C* [lm]	IC = 85 °C [V]	[W]	
~ 300 mm 1 ft	0	1	1100	13.7	6.2	
~ 600 mm 2 ft	1	0	2200	27.4	12.3	
~ 1 m 3 ft	1	1	3300	41.1	18.9	

) Tunable white values with 50 % / 50 % channel balance. 2) Tolerance for the values of CCT, luminous flux and forward voltage in the table is < ±10 %

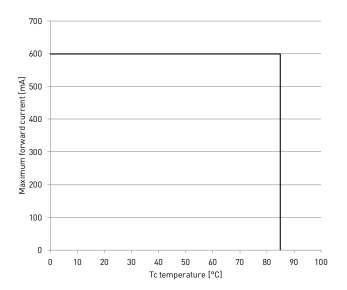
LiC-282

Specification diagrams



LUMINOUS FLUX VS FORWARD CURRENT

DERATING CURVE



Information and conformity

LiC-282 LED module is suited for built-in usage in luminaires. In order to have safe and reliable 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 modules from dust, moisture and pollution. The luminaire manufacturer is responsible for the correct choice and installation of the LED module / LED driver combination according to the application and product datasheets. Operating conditions of the LED modules may never exceed the specifications as per the product datasheets.

HANDLING OF THE LED MODULES

LED modules contain components (LED packages, chips) that are sensitive for mechanical stress, electrostatic discharge (ESD) and chemical contaminants. Improper handling of the modules might cause damage or even destruction of the LED modules. Damaged LEDs may show some unusual characteristics such as increase in leakage current, lowered turn-on voltage, or abnormal lighting of LEDs at low current. Please follow following instructions and the precautions given in the product datasheets while handling and assembling Helvar LED modules.

Storage conditions

- Unused LED modules are recommended to stored carefully in an original sealed ESD package preventing moisture, pollutants or ESD to cause damage the module.
- Storage temperature range: -20...+80 °C

Opening the package / resealing

• LED modules are kept in stable protected environment in the packaging, open the package only when you are ready to use the LED modules. If resealing of the original package is required remove excess air from the packaging and place the moisture absorber (silica-gel bag) in to the packaging and seal the ESD back with adhesive tape.

ESD precautions at luminaire assembly site

The LEDs are sensitive to the electrostatic discharge (ESD) and surge current. If voltage exceeding the absolute maximum rating is applied to LEDs, it may cause damage or even destruction to LED devices.

• IEC / EN 61340-5-1: Protection of electronic devices from electrostatic phenomena – General Requirements describes procedures for protection for damage caused by electrostatic discharge while handling electronic devices, following list lists basic protective measures described in the standard.

ESD protection measures in handling and assembling LED modules

- Employee training for correct handling .
- Personnel grounding via wrist band / footwear.
- ESD protective clothing / shoes.
- Handle LED modules only in ESD protected areas and workplaces.

CHEMICAL CONSIDERATIONS

Chemical substances may cause damage the LED module by causing discoloration, loss of luminous flux or total failure of the module.

Avoid materials and substances containing:

- VOCs Volatile Organic Compounds that may occur in adhesives or sealings, verify that the materials used in the luminaires are not causing VOCs
- Halogen compounds
- Chlorine
- Acetates
- Sulphuric compounds.

Never look directly into an operational LED module without suitable protective eye wear!

ELECTRIC & THERMAL CONSIDERATIONS

Wiring insulation

• According to recommendations in IEC / EN 60598.

Wire connections

- Please refer to LED driver datasheets connections diagram.
- Wrong polarity might damage the LED modules.

Choosing the LED driver

- To guarantee the safe and reliable operation of the L-iC series LED-modules the LED driver must be provided with open and short circuit protection.
- LIC series modules are designed to be used with constant current output type LED driver.

Electrical design, electrical safety

During the design it is luminaire manufacturers responsibility to follow the international and national electric design regulations and recommendations for the electric safety and luminaire protection. Electric safety classification and protection class is depending on:

- Actual luminaire design and safety classification
- LED driver insulation
- LED driver output isolation.

ALWAYS CHECK AND FOLLOW EXACT REGULATIONS FROM LATEST RELEVANT IEC / EN STANDARDS.

Maximum ambient and tc temperature

- The maximum ambient temperature is a guideline given for builtin components such as LED modules. However, integrator must always ensure proper thermal management (i.e. mounting base of the module, possible heatsink, air flow etc.) so that the tc point does not exceed the tc max limit.
- Reliable operation is only guaranteed if the maximum tc point temperature is not exceeded under the conditions of use.
- Lifetime is only guaranteed if the maximum tc point temperature specified for lifetime is not exceeded under the conditions of use.

MECHANICAL CONSIDERATIONS

- While handling the LED modules avoid mechanical stress or pressure applied to the light emitting surface of the LEDs.
- Avoid dropping the modules.
- Bending of the modules is not permitted.
- Avoid touching the light emitting surface.
- Mechanical modifications (e.g. drilling, milling or sawing the module) are not permitted.

INSTALLATION CONSIDERATIONS

The LiC series modules are basic isolated against ground and can be installed on properly insulated metal parts of the luminaire. We recommend using Helvar LMC mounting parts, plastic screws, clips or a combination of M4 metal screws and insulating plastic washers for safe operation.

Please follow regulations from IEC/EN 60598-1 for creepage and clearance requirements. More information in LS/LP Series installation guide, available on product website's Download & Links section.

Information and conformity

Conformity & standards

Led modules for general lighting -	IEC / EN 62031
safety specifications	
Photobiological safety of	IEC / EN 62471
lamps and lamp systems	TR IEC / EN 62778
Compliant with relevant EU directives	
CE marked	
RoHS / REACH compliant	

All data were deemed correct at time of creation. Helvar is not liable for errors or omissions.

Symbols



Built-in LED module that is designed to form a replaceable part built into a luminaire or an enclosure and not intended to be mounted outside a luminaire etc. without special precautions.