# LC-SRC

CE

IEC Halogen free

## Strain Relief Series

Product code: 5997

- Enables easy independent installation of compatible plastic case compact LED drivers
- Easy installation with screwless cable clamps
- Sturdy structure, compatible with cables of different thickness

#### PACKAGE CONTENTS

One set of LC-SRC strain relief consists of the following parts:

- Cover part
- Bottom part
- Three screwless push-to-fix cable clamps

#### DIMENSIONS



Tolerance for dimensions  $\pm 0.1$  mm

#### MATERIALS AND CONDITIONS

#### **Material Specifications**

·		Wire size	0.5 - 2.5 mm²	
Material type	Polycarbonate	Ambient temperature range	-25+45 °C*	
		Storage temperature range	-40+80 °C	
Fire retardant	Yes	Assembly temperature range	+5+30 °C	
		Do not store in wet or humid environment!		
UV protected	No	*Unless otherwise stated in the o	herwise stated in the driver datasheet (for independent	
Colour	White, RAL 9010	installation). Note! Tc max temperature of the driver shall not be		
	IEC 61249-2-21	exceeded.		
Halogen free according to		Conformity & Standards		
		Luminaires - Part 1: General	IEC 60598-1:ed.8 2014	
		requirements and tests	EN 60598-1:2015	

IEC 60598-1:ed.8 2014 EN 60598-1:2015 IEC 60598-2-1:1979+A1:1987 EN 60598-2-1:1989

Compliant with relevant EU directives, CE marked, RoHS/REACH compliant

Mechanical, Operating & Storage Conditions

74 x 30 mm

Ø 2.0 - 10.0 mm

Driver cross-section dimensions

Luminaires. Part 2: Particular

general purpose luminaires

requirements. Section One: Fixed

Cable size:

LC-SRC strain reliefs enable the independent installation of certain Helvar Components plastic case compact LED drivers. Please always take specific requirements into account before installing and using the strain reliefs.

# Suitability for different Helvar Components LED drivers

#### HELVAR COMPONENTS LC60DS-CC-1050-1700 AND LC60DS-DA-700-1500

The above mentioned Helvar Components compact LED drivers are Class II devices that have double or reinforced insulation between live electrical parts and accessible parts of the driver and no earthing terminal.

When installing above mentioned Helvar Components Class II drivers independently with LC-SRC strain reliefs, these drivers have isolated SELV output. The accessible parts of both the cabling and the luminaire part must have then basic isolated according to Uout max of the driver (SELV voltage). In addition to this, the operating conditions of the driver in independent installation may never exceed the specifications as per the product datasheet.

Required insulations illustrated in the figure below. It is always the integrator's responsibility to ensure that the combination of the driver and the luminaire part complies with the relevant safety standards (e.g. IEC / EN 60598-1).



LED DRIVER COMPABILITY LIST:				
LC60DS-CC-1050-1700	LC60DS-DA-700-1400			

### LIMITATION OF LIABILITY. ALWAYS CHECK AND FOLLOW EXACT REGULATIONS FROM LATEST RELEVANT IEC/EN STANDARDS.

 Helvar Components | Helvar Components Oy Ab, Yrittäjäntie 23, FI-03600 Karkkila, Finland. www.helvarcomponents.com
 T28 012 1 B 25.04.2024
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 Data is subject to change without notice.

## Application considerations

# Thermal considerations

The LC-SRC strain reliefs are designed and tested to comply with the luminaire standard EN 60598-1:2015 where applicable. When combining the strain reliefs and drivers for independent installation of the drivers, it is always the responsibility of the integrator to ensure that the combination complies with the relevant standards (e.g. IEC / EN 60598-1).

Thermal design of the luminaire system is important for the safety, reliability and lifetime of the system. Datasheets give guidelines what range of ambient temperature is recommended for the driver in built-in and in independent usage, but in both environments it it always the responsibility of the integrator to ensure that the Tc point temperature does not exceed the Tc max temperature specified in the product datasheet.

# Installation, mechanical and chemical considerations

- Do not assemble the LC-SRC strain reliefs into place in cold environments (<5 °C)
- The protection class of the final installation must be adequate for the application
- While handling the strain reliefs avoid excess mechanical stress or pressure applied to them
- Avoid dropping of the strain reliefs
- Mechanical modifications (drilling, milling, sawing or cutting of the strain reliefs) are not permitted

Chemical substances may cause damage to the LC-SRC strain reliefs. Avoid materials and substances containing:

- Acetone, ketones, ethers, and aromatic and chlorinated hydrocarbons
- Aqueous or alcoholic alkaline solutions, ammonia gas and its solutions and amines Do not expose LC-SRC strain reliefs to steamy environments.

