# Helvar

## LED DRIVER PRODUCT CODE MARKINGS

## LC51SE-DA-900-1400-LOOP

{mechanics}{power(W)}{platform}-{controls}-{min.output(mA)}-{max.output(mA)}-{extra}

### **MECHANICS**

LC = Compact plastic cover

LL = Linear metal cover

#### **PLATFORMS**

SE = SELV60 platform

HE = High Efficiency Non-Isolated platform

iC = Tunable White

MINI = Mini-sized driver

#### CONTROLS

DA = DALI-2 with amplitude dimming

CC = Constant Current

FD = Freedom wireless

AN = 1-10 V analogue

#### **EXTRAS**

LOOP = For input cable looping wiring

## **DRIVER PLATFORMS CREATED BEFORE 2018**

## {mechanics}{channels}x{power(W)}-(E)-{controls}-{extra}

Tunable White products: {mechanics}{power(w)}/{channels}-iC

LC Compact plastic cover

LL Linear cover, metal or plastic

**OL** Outdoor driver

**DA** DALI with conventional or hybrid dimming

CR-DA DALI-2 with filtered dimming

CC Constant CurrentiC Tunable WhiteCV Constant Voltage

SR

Strain relief model

Helwar Linding of the light of