

# PanelReady

Optimised solution for  
LED panels

**Helvar**  
**Components**





## PanelReady

With PanelReady we have the option to deliver our compact, LOOP and MINI LED drivers with pre-installed connector cables for quick assembly of various LED light panels and downlights.

Save time, money and resources in LED panel installation, and streamline your manufacturing process with fast-to-install LED drivers from a global, trusted partner.

Available also for Freedom wireless LED drivers with Freedom Node and Freedom Sense ready installed.

### HOW TO GET YOUR OWN PANELREADY DRIVERS:

- Choose a compatible Helvar LED driver: compact, MINI or LOOP
- Choose the desired strain relief if applicable
- Define the cable connection details according to your LED panel (LED+ and LED- polarity)
- Define the desired output current if needed



### PANELREADY WITH FREEDOM

Helvar PanelReady solution is also compatible with Helvar compact and MINI Freedom LED drivers.

Full solution with Freedom components to make the panel installation easy; just connect the mains cable. Available also for compact Freedom wireless LED drivers with Freedom Node and Freedom Sense ready installed.

### HOW TO GET YOUR OWN PANELREADY FREEDOM DRIVER:

- Choose compatible Helvar LED driver
- Define the wireless operating system
- Define the cable connection details according to your LED panel
- Define the desired output current if needed

### THE PANELREADY CABLE OPTIONS

- DC jack 5,5 mm, male and female connectors available
- 150 mm cabling length from connector base to the other end
- White colour
- Custom lengths and specs also possible
- Either one or two cables can be fitted into the driver terminals (input / output side), with suitable strain relief installed before shipping.



**HELVAR COMPONENTS OY AB**

Yrittäjätie 26  
FI-03600 Karkkila  
Finland

We're based in Finland, but work with partners all around the world.  
Find your closest Helvar specialist at [helvarcomponents.com](https://www.helvarcomponents.com)

**Helvar  
Components**