

PanelReady

Optimised solution for
LED panels

Helvar





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.com/panelready

HELVAR OY AB
LUMINAIRE COMPONENTS

Yrittäjäntie 26
FI-03600 Karkkila
Finland

We're based in Finland, but work with partners all around the world.
Find your closest Helvar specialist at helvar.com

The Helvar logo consists of the word "Helvar" in a white, bold, sans-serif font, centered within a solid red rectangular background.