Holders partnership with Harvard Power Systems

Following the recent return of the Harvard brand to the LED driver market https://luxreview.com/article/2019/08/harvard-name-to-continue-following-deal, Holders are delighted to announce the signing of a sales and technical partnership primarily focussing on the advanced "CLi" product platforms.

Harvard are focused on the development of cutting edge products such as the CoolLED PRO series. This range is the pinnacle of driver technology for downlights and other architectural ranges. Innovative features include:

- Very low flicker- less than 1% when dimmed.
- ➤ Deep and smooth dimming as low as 0.1%, ideal for residential and hospitality applications.
- Very low profile, designed to fit through the smallest cut outs.
- Programmable- output can be tuned on 1 MA steps.
- Wide flexibility of operation. Current can be programmed from 100-1000 MA. Output voltage can be from 2.5V up to 52V massively reducing the number of driver items it is necessary to stock.
- Loop in/ Loop out terminals are available on 25W and 40W versions for ease of installation.
- Drivers accept snap on terminal covers for remote mounting, or can be left with open terminal blocks for integral use, further reducing the number of SKUs required in stock.

As a stockist of Harvard's CLi LED drivers, Holders will offer the products pre-configured to our customers' requirements, pre-setting output currents & dimming curves and attaching cordsets and cable clamps where requested.

Harvard's Managing Director Mark Needham commented.

"This partnership brings a great opportunity to us both and we are keen to support Holders in providing best service and product backup.

With further interesting developments on the horizon, I am excited to be involved in this project and look forward to our future working relationship."



