Programmable Constant Current LED Drivers

The Smart Solution for Greater LED Efficiency

- One programmable driver replaces over 1600 fixed output driver SKUs
- DALI and 0-10V models, dims to 1% of programmed current
- Output current programmable in 1mA increments
- Enables integration of more efficient modules in existing luminaire designs
- Power to driver not required during programming
- One touch programming for high volume usage

The WorkHorse LED family of programmable drivers brings the renowned flexibility and reliability of Fulham’s WorkHorse fluorescent ballasts to the LED market. Programmable attributes include output current, dimming curve (for step dimming and dim-to-off), and lowest dimming percentage, allowing the driver to match the output of existing fixtures or serve as a flexible platform for new luminaire designs. Fulham’s intuitive SmartSet programming platform enables powerful programming capabilities via handheld controller or PC software.
Fulham’s innovative SmartSet programming platform gives the user the power to create the right driver for almost any situation.

Programming is simple, using either the handheld TPSB-100 SmartSet controller or feature-rich SmartSet PC Software. The driver does not need to be powered during programming, and an auto-program feature allows quick, one-touch programming of multiple units with confirmation. The same programmer can be used with all WorkHorse LED drivers, with new features constantly being added.

For an overview of basic programming features, visit www.fulham.com/smartsetprogramming

To see Fulham’s SmartSet Auto-Programming feature in action, visit www.fulham.com/smartsetauto

For a demonstration of dimming curve programming, visit www.fulham.com/smartsetdimmingcurve