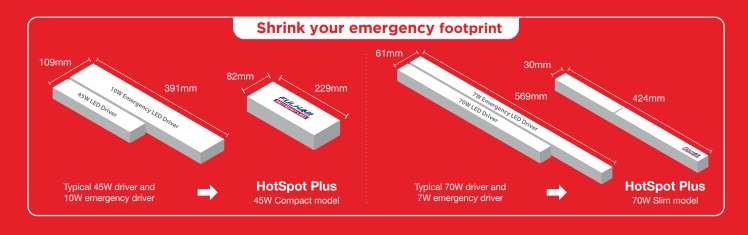


HotSpot Plus LED Driver & Emergency System

The Power of a Programmable LED Driver, the Dependability of an Integrated LED Battery Backup System



- All-in-one unit combines 0-10V dimmable LED driver, emergency LED driver, and replaceable backup battery
- Lowers costs by eliminating need to install separate emergency system
- Simple installation helps reduce assembly line confusion and wiring mistakes
- Output current programmable in 1mA increments using handheld controller
- Programmable dimming curve allows step dimming and dim-to-off
- Self-Diagnostics standard for improved reliability and reduced maintenance costs



| pecifications | | | | | | |
|-------------------|--|--|--|--|--|--|
| Emergency Output | 45W model: 1W-6W, 70W Model: 3-7W | | | | | |
| Power Factor | >0.9 | | | | | |
| THD | <20% | | | | | |
| Dimming Range | 100% - 1% | | | | | |
| Battery Type | LiFePO4 | | | | | |
| Recharge Time | 12 Hours | | | | | |
| Warranty | 5 years. See specification sheet for details. | | | | | |
| Advanced Features | Illuminated test switch/AC power indicator, switchable self-diagnostics, user-selectable emergency power level | | | | | |

| HotSpot Plus LED Driver and Emergency System | | | | | | | | | | |
|--|-------|---------------------------|----------------------------|------------------------|-----------------|-----|-------------------------------|----------------------|--|--|
| Model Number | Watts | Output Current (mA) | Output Voltage (VDC) | Input Voltage (VAC) | Dimming Type | Ch. | Dimensions (LxWxH) (mm) | Case Type | | |
| FHSAC1-230-45CE | 45 | 250-1400 | 11-50 | 220-240 (50/60Hz) | 0-10V | 1 | 229 x 82 x 34 | Compact w/ Terminals | | |
| FHSAC1-230-70SE | 70 | 350-2400 | 11-55 | 220-240 (50/60Hz) | 0-10V | 1 | 424 x 30 x 25 | Linear w/Terminals | | |

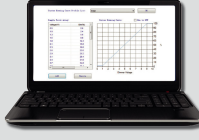
The Power of Programmability

The HotSpot Plus system runs on Fulham's innovative SmartSet programming platform, giving the user the power to create the right driver for almost any almost any situation.

Programming is simple, using either the handheld TPSB-100EU 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 also be used with Fulham's WorkHorse LED drivers, with new features constantly being added.

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*



SmartSet Software



TPSB-100EU SmartSet Controller



Amperestraat 1, 1704 SM Heerhugowaard, The Netherlands • Tel: +31.(0)72.572.3000 • sales.eu@fulham.com All trademarks are the property of their respective owners | ©Fulham Co. Inc., 2019 | Rev: NOV19