

Set by Mains LED driver technology

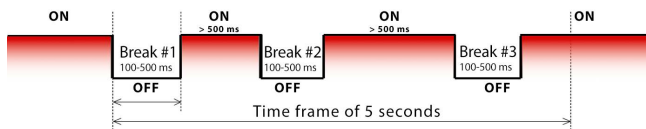
This new and innovative technology introduced in Smart BiSwitchable drivers will transform those models into intelligent adjustable devices with up to 5 configurable output light levels. No extra accessories, tools or even disassembly of the luminaires are needed. The setting of the desired choice between preset light levels is done with just switching the mains input in a certain cycle.

KEY FEATURES

- ON/OFF LED driver with extra features
- No extra wiring - just L/N/GND
- No control devices or accessories needed
- No need to disassemble luminaire on site to adjust light levels - extremely easy and practical multi-wattage luminaire solution
- Perfect for ON/OFF trunking systems
- Further smart features without added cost (CLO, DC detection, start-up fading, usage data histograms etc..)



Three short mains breaks within specified time frame of 5 seconds will activate the light level adjustment mode.



Light level adjustment mode will loop through the up to 5 preset light levels. One last short mains break will confirm the selected light level that will be kept in LED driver memory unless a new level is adjusted again.

