



Ahead in flexibility and connectivity

Xitanium LED linear drivers — isolated

Xitanium isolated drivers are ideal for professional low voltage (LV) linear office systems. The isolated drivers are available in DALI dimmable and programmable, 1-10V dimmable, fixed output and single current versions. They offer ease of designin and make the approbation process simpler. The DALI drivers and new fixed output drivers feature SimpleSet technology, low output current ripple of 4% for high and low frequencies and low standby specifications. The low output current ripple ensures no interference with security-, cell phone- or web cameras and scanners.

Benefits

- · Isolated drivers to support HV and LV linear office systems
- Flexible operating windows to simplify dynamic generation and complexity management
- · Complete range of Sensor Ready (SR) drivers for connected systems

Features

- Complete range: DALI dimmable and programmable, non-dimmable, 1-10V dimmable and single current
- Flexible programming of DALI drivers via MultiOne software or wireless via SimpleSet
- · Low ripple output current for camera- and scanner-friendly performance
- · Unique AM dimming in DALI drivers for flicker and noise-free dimming
- · Five-year system warranty and 100,000 hour lifetime

Application

- Office
- Retail

Xitanium LED linear drivers - isolated

Versions



Xitanium 18W



Xitanium isolated DALI driver



Xitanium 61W 900 1200mA 51V DS 230V Image 929003412280



Xitanium isolated 18W driver











Xitanium 41W 500 800mA 51V DS 230V Image 929003412180



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.