



Reliable, highperformance technology for extreme LED applications

Xitanium LED drivers - fully programmable

Our Xitanium full programmable Xtreme LED drivers are designed to deliver the highest performance, reliability and configuration possibilities. The portfolio offers both stand-alone and remote dimming protocols to further decrease energy use with the latest LED technologies. The proven Xtreme technology ensures maximum robustness and protection for a very long lifetime. These drivers are the preferred choice for demanding applications such as outdoor and industry. Configuration of these drivers can be done via both the universal DALI or with SimpleSet, which is the latest technology for reliable, fast and easy altering and reading out of settings.

Benefits

- Ultimate robustness, energy savings through high efficiency and via multiple dimming and lower maintenance costs
- Fully programmable LED-drivers designed for connected lighting systems
- Easy to design-in, configure and install for Class I and Class II applications with extended diagnostics via MultiOne

Xitanium LED drivers - fully programmable

Features

- · High surge protection (CM/DM)
- · Multiple control interfaces: DALI, AmpDim, 1-step and 3-step LineSwitch
- · Autonomous dimming via integrated DynaDimmer
- · Constant Light Output (CLO)
- · Input voltage range 220-240 Vac
- · Long lifetime and robust protection against moisture, vibration and temperature

Application

- Outdoor
- Industry

Versions





Xitanium Full Programmable 75W C133

Xitanium Full Prog 75W & 150W S240 BS



© 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.