PHILIPS Lighting



Ahead in flexibility and connectivity

Xitanium LED linear drivers - SR

Xitanium SR drivers are at the heart of any connected indoor lighting system. These intelligent, SR drivers standardize the connection between driver and sensor, eliminating the need for separate components or modules and ensuring compatibility. Our Xitanium LED linear LED SR drivers not only provide power conversion for LED lighting, but they also feature integrated power supplies and energy metering, enabling users to deliver actionable operational data such as energy consumption. Equally beneficial are the integrated sensor controllers, which provide daylight harvesting and occupancy patterns to a building management system, without the need for additional external components. Collectively they help bring connectivity and expanded functionality to luminaires.

Benefits

- · Simplified luminaire integration, less wiring, and components
- No need for power box or power conversion
- Sensor Ready open concept, ideal for use with sensors & building management systems

Features

- Driver specifications comparable to Xitanium DALI drivers
- \cdot Simple two-wire interface for Philips EasyAir sensors
- Integrated energy metering for use in building management systems from certified partners
- Suitable for Class I and Class II luminaires
- Five-year system warranty and 100,000 hour lifetime

Xitanium LED linear drivers - SR

Application

- Office
- Retail
- Healthcare
- Education

Versions





Xitanium SR Bridge Independant

Xi non-iso SR D4i



© 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.

www.lighting.philips.com 2023, November 2 - data subject to change