PHILIPS Lighting



Dynadimmer different ways

Dynadimmer

Luminaire based, stand-alone controller for 1-10 V electronic driver. Suitable for outdoor applications like roads, streets, residential and area lighting 5-step dimming schedule is created in easy-to-use software, dimming schedule is downloaded in Dynadimmer via a Programmer or USB PC cable.

优点

- \cdot Maximize energy savings through 5-level dimming
- · Stand-alone, no commissioning, no operational costs
- Reduced light nuisance

特点

- · Easy-to-use software provides a forecast of energy savings
- Very small size fits inside almost any luminaire
- Double isolated SELV version for LED luminaires

应用

- Each Dynadimmer can control a driver-lamp combination in a stand-alone manner
- Designed for use in road, street, residential and area lighting applications including parking lots, ports, train stations and industrial complexes
- The design of the Dynadimmer is optimized for mounting in a luminaire or gear tray
- \cdot The Philips Dynadimmer is designed and released to interact with Philips 1-10 V gear and is compatible with dimmable drivers with a standard 1-10 V interface

Dynadimmer

Versions





产品详细





© 2018 Signify Holding 保留一切權利。 Signify 不對本協議所含括資訊之準確性及完整性提供任何聲明或保證,對以此訊息為 依據採取的任何行動亦概不負責。 除非 Signify 同意,本文件提及之資訊並非任何商業合約,亦不構成任何報價或合約任一部分。 其他所有商標均為 Signify Holding 或個別擁有人所有財產。

www.lighting.philips.com 2018, 十一月 27 - 要更改的数据主题