



# 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.

#### **Benefits**

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

#### **Features**

- · 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

#### **Application**

- 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
- 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





## **Product details**



GPPR1 LOUTSADi 0003



© 2020 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.