



ActiLume DALI - a simple approach

ActiLume DALI

The Philips ActiLume DALI lighting control system consists of a small, lightweight sensor and controller, designed for easy integration into luminaires. ActiLume is a true Plug and Play solution for open plan or cell offices. It is used in a master/slave luminaire concept, easy to use and easy to install. Application brochures are available to help specify and apply the system in an optimal way.

Benefits

- A DALI based lighting control system designed for maximum comfort and energy savings up to 75% (in fully automatic mode and when used in combination with Philips HF-Regulator Touch and DALI ballasts)
- ActiLume is a Plug & Play system, no specific lighting control training is needed: The system is supported with simple, dedicated application and installation sheets
- The light sensor is sensitive for visible radiation (matching the human eye) providing automatic savings with daylight depending regulation, without any visible discomfort for the user
- The movement detector is very sensitive to human movements and contains a 15 minutes delay timer to provide optimal functionality whilst maximizing energy saving during absence
- Personal control solutions can be created by connecting a mains rated springback switch to the controller or by using an infrared remote control unit

ActiLume DALI

Features

- The ActiLume system consists out of three state-of-art miniature sensors combined with a controller containing a series of pre-programmed modes
- The two most applied modes, cell and open plan offices, can be selected via a single push on the service button
- ctiLume offers the possibility to select so called "comfort modes" in line with the EN 12464 indoor lighting norm. These modes can be recalled by using a simple mode selection tool IRT9090
- If needed, further customization can easily be established by changing the factory settings with the mode selection tool IRT9090
- The ActiLume controller contains two DALI outputs. These outputs are preprogrammed (factory setting) as a window and corridor row with a fixed light offset
- · ActiLume Dali can control up to 11 ballasts
- The system can be extended with 1 or 2 additional movement detectors, LRM8118 and/or LRM8119 to maximize movement coverage. This respectively reduces the number of ballasts per controller to 10 or 9
- Factory light level setting is at 600 lux at a reflection factor of 0.3

Application

- · Typical office applications, as open-plan and cell offices
- Other applications like lobbies, corridors and small meeting rooms
- Offers specific comfort modes, for example for schools, light-lines and direct/ indirect lighting concepts
- · Optimized for ceiling heights of between 2.5 to 4 meters

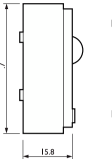
Versions

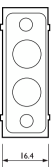


GPPR LLBSACTi 0019

ActiLume DALI

Dimensional drawing







© 2024 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.