

LITECOM APP DL250

APP expansion daylight utilisation

Art. no. 22169157

LITECOM APP for activating daylight-dependent control in a LITECOM system

Application

APP as functional expansion of a LITECOM system for daylight-dependent tracking of artificial light and supplementing daylight in a LITECOM system.

Design notes

- To be used for LITECOM systems
- Use of a light sensor for detecting the daylight entering (ED-EYE) is required; this must be ordered separately
- A maximum of 250 luminaire control devices can be integrated
- The APP is project-specific and cannot be transferred to other projects



Functional description

- Sensor assigned to controlled room
- Setting of definable light atmospheres as daylight-dependent atmospheres
- Setting of specifically required brightness values for each room/group and atmosphere
- Setting of daylight control curves for each room/group