### **Light is OSRAM**

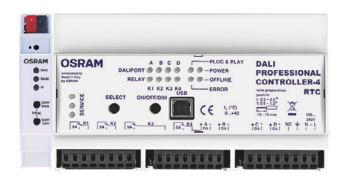
## **OSRAM**

### Light is networked

# Versatile lighting control with DALI PROFESSIONAL KNX

With the new interface, OSRAM now provides a bidirectional connection of DALI PROFESSIONAL and KNX TP. Therefore, vital functions as well as individual lighting control can be carried out via KNX. In addition to the luminaire status, information about defective luminaires is also available directly in KNX.

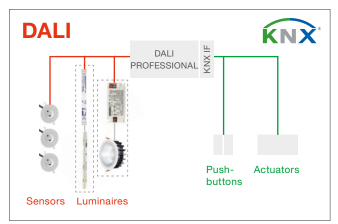






### Connection of DALI PROFESSIONAL with KNX

- 4 DALI lines with 64 addresses each, integration of up to 4x50 DALI sensors
- Graphical programming
- Individual control of the luminaires
- RGB and TW control
- Group and scene control
- Daylight-dependent lighting control
- Presence and sequence control
- Daylight simulation (HCL)
- Real-time clock
- LAN connection of 4 DALI PROFESSIONAL controllers for the control of up to 1,024 DALI addresses
- App with individual password-protected profiles



KNX → DALI: ON/OFF, dimming, scenes, RGB, TW

DALI → KNX: Luminaire status, luminaire error, sensor technology

#### Software for easy lighting control

Easy programming of group addresses in ETS. Programming of functions and commissioning of light installations with the proven DALI PROFESSIONAL software. Integration of KNX inputs and outputs in line with existing DALI switches, sensors and luminaires.

