

SPECIFICATIONS LED FIXTURES

Product

Standard functions



LS Downlight SMART+

Set light level

• Set output percentage

Dimming

- Use PIR
- Time to dim
- Dim saving (in %)
- Use deep dimming
- Time to deep dimming
- Deep dimming percentage

Statistics

- Total power consumption
- kWh saved
- Save as Excel file or local to disk
- Send as Excel file to email

Self-controlled operating conditions

- Luminaire Intelligent Protection System (LIPS).
- Active Overheat Protection (AOP).
- Light Normalizer No Lumen drop during lifetime.

Day light sensor (only LS fixture)

- Use DLS
- · High dim above
- Low dim below
- DLS high dim percentage
- DLS low dim percentage
- DLS behaviour between thresholds

Night-time dimming (only Ambiente)

Attended timeout

Sensor sharing

- Use and share information between EOS luminaires (movement and light)
- Dynamically adaptive as a group

Bridge Connect

• Connect/interact with a Bridge, for example, by linking to your Building Management System, alarm and/or fire control system. This is often a customer-specific solution.

Product Standard functions Set light level • Set output percentage Dimming • Use PIR • Time to dim • Dim saving (in %) Cubiq • Use deep dimming • Time to deep dimming **Downlight** • Deep dimming percentage **Statistics** • Total power consumption kWh saved • Save as Excel file or local to disk • Send as Excel file to email Self-controlled operating conditions • Luminaire Intelligent Protection System (LIPS). **Amhiente** • Active Overheat Protection (AOP). • Light Normalizer – No Lumen drop during lifetime. **Area Illumination** Day light sensor (only LS fixture) • Use DLS High dim above Low dim below december 2022 DLS high dim percentage • DLS low dim percentage DLS behaviour between thresholds Night-time dimming (only Ambiente) Attended timeout **Expansion pack Optional functions** Sensor sharing • Use and share information between EOS luminaires (movement and light) • Dynamically adaptive as a group **Bridge Connect SMART+** • Connect/interact with a Bridge, for example, by linking to your Building Management System, alarm and/or fire control system. This is often a customer-specific solution. After purchasing the SMART+ expansion pack, you can activate these functions via the Bever App