TRIDONIC

LLE G2 premium system

LLE premium system



Product description

- $_$ Linear Tunable White system with adjustable colour temperature from 2,700 to 6,500 K at constant luminous flux
- _ Precalibrated set to ensure light quality and high colour consistency, consisting of linear low-profile LED driver and 3 to 6 LED modules (700 lm) or 2 to 6 LED modules (1,500 lm) ⁽¹⁾
- _ High colour rendering index CRI > 90
- _ Outstanding system colour tolerance
- _ High system efficacy up to 126 lm/W at tp = 65 °C
- _ Linear LED modules with 700 or 1,500 lm
- _ Dimming range 3 100 % without change of colour temperature
- _ Long lifetime of 50,000 h and 5 years system guarantee

Interfaces

- _ one4all (DALI DT8, DSI, switchDIM, corridorFUNCTION V2)
- _ colourSWITCH
- _ Push terminals for simple wiring

Functions

- _ Constant light output function (CLO)
- _ colourSWITCH with predefined colours
- _ switchDIM and colourSWITCH with memory function
- _ Power-up fading and fade2zero
- _ Configurable via DALI
- Protective features (overtemperature, short-circuit, overload, noload, reduced surge amplification)
- _ Suitable for emergency escape lighting systems acc. to EN 50172

Typical applications

- _ For linear lighting in office applications
- _ Tunable white application
- 1 Mixing of components from different sets is not allowed due to the pre-calibration of the system.

Website

http://www.tridonic.com/89602936







TRIDONIC

LLE G2 premium system

LLE premium system

The complete data sheet for this product is available in the Downloads section.

| Ordering data | | | | | |
|--|--------------------------------|--|---------------------------------------|----------------------------------|---------------------------|
| Туре | Article number | System components | | | |
| LLE G2 24X280MM 3X1500LM 927-965 LV PRE | 89602936 | LCA 50W PRE + 3 LED modules at 1,500 lm | | | |
| Specific technical data | | | | | |
| | ul et te = | ected nous d®tp | ver Isumptio on at tp 5 °C | ur ering x CRI | gy ificatio |
| Type | Useful luminou flux at f | Expected luminous flux at tp rated® | Power consur n Pon a = 25 °C | Colour rendering index CRI | Energy classifica n |
| 1,500 lm module | | | | | |
| LLE G2 24X280MM 3X1500LM 927-965 LV PRE | 4,760 lm | 4,500 lm | 38.6 W | > 90 | A+ |
| ⁽²⁾ Tolerance range for optical data over the CCT range: ±5 % | | | | | |

2 Tolerance range for optical data over the CCT range: ±5 %. ③ Tolerance range for electrical data: ±5 %.