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 %.