

LED I-Panel PAGE 1/2

Output voltage

Output current

Output power

Length

Width Height

LED I-Panel drivers

40000514

EAN: 8720604740196

ALTERNATIVE FOR TRADITIONAL RECESSED FLUORESCENCE LUMINAIRES

The LED I-Panel series are a good alternative for traditional recessed fluorescence luminaires. The neat lines and the limited height give these series a modern and timeless character. Through the various installation options; surface mounted, recessed and suspended, the LED I-panel has a very wide field of application.



PRODUCT FEATURES

Model	Static
Suitable for outdoor use	×
Dimming 0-10 V	×
Dimming 1-10 V	×
Dimming DALI	×
Dimming DSI	×
Dimming DMX	×
Dimming potentiometer (integrated)	×
Dimming GPRS	×
Dimming LineSwitch	×
Dimming manufacturer's proprietary system	×
Dimming mains voltage modulation	*
Dimming phase cut-off	*
Dimming phase cut-on	*
Dimming programmable	*
0.0	**
Dimming RF	<u>×</u>
Dimming Sine Wave Reduction	X
Dimming Touch and Dim	×
Dimming Zigbee	×
Dimming with push-button	×
Constant light output (CLO)	×
No dim function	✓
Housing	Plastic housing
Suitable for constant current	✓
Suitable for constant voltage	×
Suitable for DC-voltage (primary side)	×
Degree of protection (IP)	IP20
Protection class	II
Operation by Bluetooth	×
Compatible with Apple HomeKit	×

19|27 Volt

12|12 Watt

400|400 Milliampere

95 Millimetre 35 Millimetre

24 Millimetre



LED I-Panel PAGE 2/2

LED I-Panel drivers

40000514 EAN: 8720604740196

PRODUCT FEATURES

(continuation)

Compatible with Google Assistant	×
Compatible with Amazon Alexa	×
Compatible with Casambi	×
IFTTT support available	×