

imani B1200 4K DALI

IMANI CONNECT

neva
lux

- The universal trunking insert imani from nevalux is designed for professional refurbishment of existing trunking with T5 or T8 fluorescent tubes. The luminaire uses the existing trunking installation including existing through-wiring. Old light modules can be replaced with new modules easily, quickly and without tools. The insert fits most trunking systems available on the market.

1225 x 65 x 30 mm



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Technical Data

IDENTIFICATION		SENSOR TECHNOLOGY		SETTINGS	
Source	woocommerce	With motion detector	No	DALI dimming	Yes
Product status	Normal	Nevalux sensor technology	DALI 2	With emergency light	No
Manufacturer	Nevalux	With light sensor	No	Suitable for light band configuration	Yes
DIMENSIONS		LIGHTING TECHNOLOGY		HOUSING & MATERIAL	
Dimensions L x W x H	1225 x 65 x 30 mm	Colour temperature	4000 K	Protection class (IP)	IP40
PU1 net weight	1.4	LED colour deviation	SDCM3	Protection class	I
ELECTRICAL		Colour rendering index	80-89	Ambient temperature	-20...45 °C
Mains connection	200...240 V / 50 – 60 Hz	Illuminant	LED	Housing material	Aluminum
Power	41 W	Luminous flux	4880 lm	Cover material	Diffusor opal
Replaceable driver	Yes	Beam angle	105°	Mounting type	Use in continuous row
Type of wiring	Suitable for through wiring	Luminaire luminous efficacy	119 lm/W	Colour	White
LED rated current	340 mA	Glare value	UGR < 24	SCOPE OF DELIVERY & WARRANTY	
Maximum number of luminaires per circuit breaker	C10: 21x, C13: 28x, C16: 36x, C20: 45x, B10: 13x , B13: 17x, B16: 22x, B20: 27x	LIFETIME		Manufacturer warranty	5 years
		LED lifespan (25 °C)	50000 h	CERTIFICATES & EPREL	
				EPREL energy efficiency class	E

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Accessories

ARTICLE NUMBER	DESCRIPTION	CATEGORY
 220688	Emergency Package 1h (250V/3.5W)	Emergency lighting
 221476	imani APG1200	Surface mount housing

ORDERING INFORMATION

Art.-Nr.

221474

Typ

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