

# LINEARlight ADVANCED Overall Module

### Rigid LED modules



- · Cove lighting
- · Shelf and cupboard lighting

#### **Product benefits**

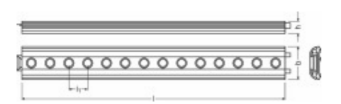
- · Adequate heat removal thanks to aluminum housing
- Modules can be easily joined together to make seamless strip lighting
- Low maintenance costs thanks to a lifetime of up to 50,000 h

#### **Product features**

- High-quality design-oriented complete module equipped with 14 LEDs
- Luminous flux comparable with that of T5 fluorescent lamps (8 W, 13 W)
- Luminous flux: up to 1,250 lm/m
- Overall module efficacy: up to 76 lm/W
- Color rendering index R<sub>a</sub>: 85
- Integrated optics
- Dimmable







Product line drawing with letters LR14A -W2F-830-L30 | LR14A -W2F-830-L70 | LR14A -W2F-840-L30 | LR14A -W2F-830-L70



### Technical data

Product description	Nominal voltage	Nominal wattage	Beam angle	Color temperature	Luminous flux	Light color LED
LR14A -W2F-830-L30	24.00 V	4.70 W	30 °	3000 K	350 lm	white
LR14A -W2F-830-L70	24.00 V	4.70 W	80 °	3000 K	350 lm	white
LR14A -W2F-840-L30	24.00 V	4.70 W	30 °	4000 K	350 lm	white
LR14A -W2F-830-L70	24.00 V	4.70 W	80 °	4000 K	350 lm	white

Product description	Length	Width	Height	Lifespan	Number of LEDs per module
LR14A -W2F-830-L30	285.1 mm	5.4 mm	13.5 mm	50000 h <sup>1)</sup>	14
LR14A -W2F-830-L70	285.1 mm	5.4 mm	13.5 mm	50000 h <sup>1)</sup>	14
LR14A -W2F-840-L30	285.1 mm	5.4 mm	13.5 mm	50000 h <sup>1)</sup>	14
LR14A -W2F-830-L70	285.1 mm	5.4 mm	13.5 mm	50000 h <sup>1)</sup>	14

<sup>1)</sup> L70 at Tc 65 °C

## Product family datasheet



### **Equipment / Accessories**

- CONNECTsystem LR
- Mounting brackets LD-MB

# **Application advice**

For more detailed application information and graphics please see product datasheet.

#### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.