

LINEARlight ADVANCED Overall Module

Rigid LED modules



- · Cove lighting
- · Shelf and cupboard lighting

Product benefits

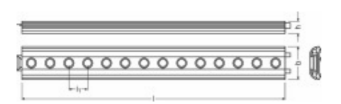
- · Adequate heat removal thanks to aluminum housing
- Modules can be easily joined together to make seamless strip lighting
- Low maintenance costs thanks to a lifetime of up to 50,000 h

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_a: 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 ¹⁾	14
LR14A -W2F-830-L70	285.1 mm	5.4 mm	13.5 mm	50000 h ¹⁾	14
LR14A -W2F-840-L30	285.1 mm	5.4 mm	13.5 mm	50000 h ¹⁾	14
LR14A -W2F-830-L70	285.1 mm	5.4 mm	13.5 mm	50000 h ¹⁾	14

¹⁾ 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.