

## **PRODUCT NO.** 5833-030120

## DOTLUX LED module QUICK-FIXdc 1430mm max.39W 1400mA (26-28V DC) 3000K















to the product page

- Universal magnetic LED light module for professional replacement of T5 & T8 fluorescent tubes
- Highly efficient 200 watt LED board with lowest current consumption enables a system efficiency of 183 Lm/watt
- Glare-free polycarbonate cover with 120° beam angle
- Tool-free replacement of the LED module also possible by a non-specialist thanks to DC system plug
- Full flexibility thanks to external power supply unit (power supply unit must be ordered separately)
- 3 magnets and 75 cm long connection cable included in the scope of delivery
- Magnetic holders allow, among other things, direct screwing to the existing luminaire housing

The properties of the power supply unit also influence the properties of the luminaire system, e.g. dimmable, suitable for central battery, flicker-free, etc.

Recommended ballast not dimmable 100,000 hours Article number: 5043

Power consumption and net luminous flux of the module with different operating currents:  $\frac{1}{2} \int_{\mathbb{R}^{n}} \left( \frac{1}{2} \int_$ 

- 39Wa 1400mA = 6190lm = 159lm/W
- 33Wa 1200mA = 5380lm = 163lm/W
- 29W周1050mA = 4750lm = 164lm/W
- 25Wa 900mA = 4130lm = 165lm/W
- 22W@ 800mA = 3650lm = 166lm/W
- 19Wa 700mA = 3200lm = 168lm/W
- 14W@ 500mA = 2360lm = 169lm/W
- 9Wa 350mA = 1650lm = 183lm/W

SUCCESSION ARTICI	I F

WEIGHT IN KG
POWER CONSUMPTION IN WATTS

NET LUMINOUS FLUX IN LUMENS

LUMEN PER WATT

N 12

9/14/19/22/25/29/33/39

 $1650/2360/3200/3650/4130/4750/5380/6190 \ \ \textbf{POWER FACTOR}$ 

183/169/168/166/165/164/163/159

BEAM ANGLE 120
PROTECTION CLASS (IP) IP20

**SERVICE LIFE** approx. 200,000 h at 25°C

COLOR TEMPERATURE IN KELVIN 3000

**LUMEN PER WATT** 183/169/168/166/165/164/163/159

PROTECTION CLASS **VOLTAGE TYPE** DC INPUT VOLTAGE SPAN 26-28 WARRANTY IN YEARS L80/B10 100000 DIMMING WITHOUT DIMMER No **ENABLED LICENSED PRODUCT** Yes INPUT VOLTAGE RANGE LUMINAIRE 26-28 ASSORTMENT Proline

ENERGY EFFICIENCY CLASS ACCORDING TO EU REGULATION 2019/2015

LIFETIME L80/B10 AT 25°C 100000

## Dimensions

length: 1430mm width: 20mm height: 17mm



LED-LIFETIME LIGHT SOURCE L70/B50

AT 25°C

EC000996

ETIM GRUPPEN-ID NO DIM FUNCTION

Nο

COLOUR CONSISTENCY (MCADAM

**ELLIPSE)** 

SDCM6

**CONNECTION TYPE** 

Cable

PHOTOBIOLOGICAL SAFETY ACCORDING TO EN 62471

COMPATIBLE WITH APPLE HOMEKIT

RG1

COMPATIBLE WITH GOOGLE

No

**ASSISTANT** 

No

**COMPATIBLE WITH AMAZON ALEXA** IFTTT SUPPORT AVAILABLE

No No

**FLEXIBLE** 

SUITABLE FOR TRAFFIC LIGHTS

Nein

**EXTERNAL DRIVER REQUIRED** 

No

SUITABLE FOR CONSTANT VOLTAGE

No No SUITABLE FOR GENERAL LIGHTING Yes

SUITABLE FOR CONSTANT CURRENT SUITABLE FOR RAIL TRAFFIC

Yes No

SUITABLE FOR MATRIX INFORMATION

**BOARDS** 

SUITABLE FOR VARIABLE ROAD SIGNS No LIFETIME L70/B50 AT 25°C

LIGHT COLOUR ACCORDING TO EN

warm white <3300 K

12464-1 **BEG FUNDING** 

Only relevant in Germany

LED-BETRIEBSSTROM IN MA

350/500/700/800/900/1050/1200/1400

SHAPE Rectangular COLOUR White