



LINEAR FLEX BASIC LL LFBLL-MCRGB-24V- 10S200-20



PRODUCT DESCRIPTION

- Voltage-based, flexible LED module
- Ideal for linear dynamic special-effect lighting
- Suitable for use where low lighting levels are required
- Dynamic colour mix within RGB LED multi-chip
- Controlled using pulse width modulation (PWM)
- Double layer circuit board with optimised thermal management
- Fixed using self-adhesive 3M adhesive tape

TECHNICAL DATA/OVERVIEW

Operating voltage	24 VDC
Nominal capacity / m	14,4 W
Nominal capacity / segment	2,88 W
LED type	SMD 5050
LED spacing	20 mm
LED quantity / m	50
Cut size	200 mm / 10 LED
Dimensions (l x w x h)	3000 x 10 x 2,1 mm
Service life	>36.000 h / L70
Tc point temperature	Tc max. +70 °C
Ambient temperature	-25 ... +50 °C
ESD classification	Testing severity level 1

CONNECTION-RELATED INFORMATION

Pad dimensions (l x w)	1,6 x 1,6 mm
Quantity of pads	4
Max. wire cross section	0,5 mm ²
Max. assembly length [m]	6

FULFILMENT OF STANDARDS

EN 62031	IEC 62717	DIN 5510-2
EN 62471	EN 45545, -1, -3	CE / RoHS





LINEAR FLEX BASIC LL LFBLL-MCRGB-24V- 10S200-20



SPECIFIC DATA OVERVIEW

Item no.	Light colour	Wavelength	Typical lumen / m	Control	Operating voltage
9009038	Red	618 nm - 625 nm	118 lm	Common anode (CA)	24 VDC
	Green	520 nm - 525 nm	299 lm	Common anode (CA)	24 VDC
	Blue	458 nm - 463 nm	71 lm	Common anode (CA)	24 VDC

PHOTOMETRIC DATA

Item no.	Light colour	Typical wavelength	Wavelength tolerance	Typical luminous flux / m	Luminous flux tolerance	CRI (Ra)	Beam angle
9009038	Red	622 nm	618 nm - 625 nm	118 lm	± 16 %	-	120°
	Green	523 nm	520 nm - 525 nm	299 lm	± 15 %	-	120°
	Blue	461 nm	458 nm - 463 nm	71 lm	± 20 %	-	120°



LINEAR FLEX BASIC LL

LFBLL-MCRGB-24V-

10S200-20

**ELECTRICAL DATA**

Item no.	Nominal voltage	Typical capacity / m	Typical current / m	Current tolerance
9009038	24 VDC	4,8 W	0,20 A	± 10 %
	24 VDC	4,8 W	0,20 A	± 10 %
	24 VDC	4,8 W	0,20 A	± 10 %

THERMAL DATA

Item no.	Service life	Rated service life	tc rated	tp rated	Ambient temperature	Storage temperature
9009038	>36.000 h	L70 B10	70 °C	65° C	-25 ... +50 °C	-20 ... +65 °C

FURTHER INFORMATION

Item no.	Max. feed-in length	Max. bending radius	IP rating	Water protection	Fixture
9009038	6000 mm	30 mm	IP 00	—	self-adhesive

PRODUCT KEY DESCRIPTION

LFBML	SW800	24V	5S100	20
category	photometrical Code	voltage- / current-based	layout code	protection class

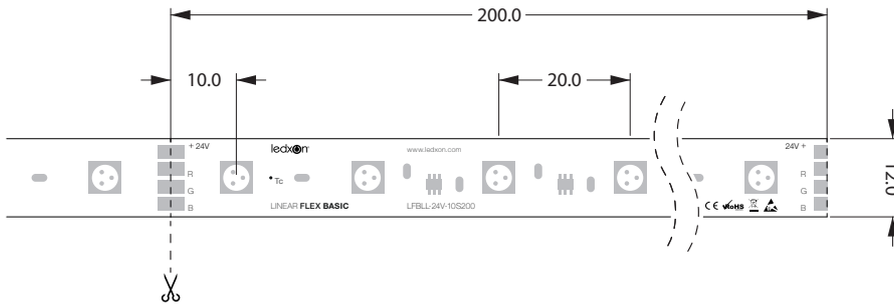


LINEAR FLEX BASIC LL LFBLL-MCRGB-24V- 10S200-20



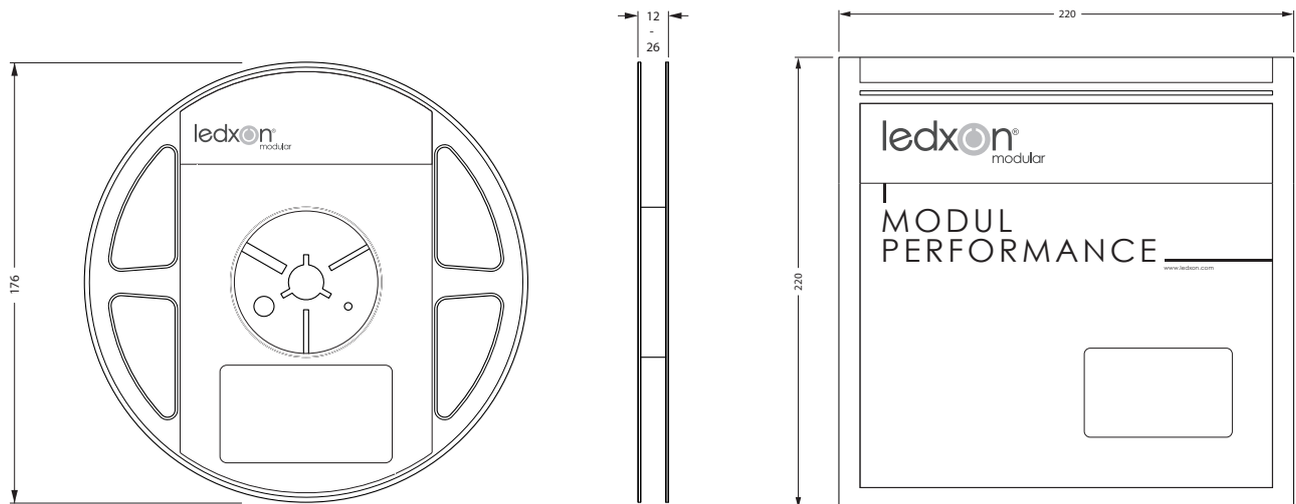
DIMENSIONS

Item no.	Length	Width	Height	Cut size	LED / cut size	LED / m	LED spacing
9009038	3000 mm	10 mm	2,1 mm	200 mm	10 pcs.	50 pcs.	20 mm



ORDER INFORMATION

Item no.	Item description	Packaging unit (PU)	Ordering unit (OU)	Weight gross / PU	Dimensions / PU length x width x height
9009038	LFBLL-MCRGB-24V-10S200-20	1 roll = 3 m	1 metre	101 g	240 mm x 220 mm x 15,5 mm





LINEAR FLEX BASIC LL LFBLL-MCRGB-24V- 10S200-20



INFORMATION ON SERVICE LIFE

The maximum T_c/T_p temperature is a crucial factor for the service life information relating to ledxon LED modules.

If the permitted limits are exceeded, this shall significantly reduce the service life and may even result in the destruction of the modules.

The expected service life of >36,000 hours represents a purely statistical parameter. (L70/B10 at $T_p = 65^\circ\text{C}$)

For optimum operation of ledxon LED modules, we recommend installation only on rigid and stationary surfaces.

The heatsink must provide for sufficient heat dissipation such that the maximum permitted temperature is not exceeded at the T_c point.

The temperatures at the T_c point must be measured in accordance with the specifications stated in EN 60598-1.

INFORMATION ON PHOTOMETRIC AND ELECTRICAL DATA

Capacity coordinates and tolerances in accordance with CIE 1931

Measurement environment temperature: $t_a = 25^\circ$

Measurement tolerance for colour coordinates (x / y) +/- 0.005

Tolerance range of photometric and electrical data +/-10%

The maximum permitted operating voltage must not be exceeded. Otherwise a reduction in service life or a failure may occur.

All ledxon LED modules can be dimmed using PWM (pulse width modulation).

SAFETY AND INSTALLATION INFORMATION

When installing flexible LED modules, the maximum permitted bend radius must be not be fallen short of.

Bending these modules laterally results in damage to the printed circuit board.

In order to ensure optimum adherence for the double-sided 3M adhesive tape, ledxon recommends installing the modules only on dry, clean surfaces that are free of grease, oil and silicone. ledxon does not accept any liability for the correct adhesion of the LED modules.

When installing ledxon LED modules, standard ESD safety precautions must be complied with.

ledxon flexible LED modules are delivered without cabling. These modules are electrified by soldering leads onto the soldering pads provided. The maximum permitted cable cross-section must be observed in this process. Here, the soldering temperature of 270°C for a maximum of 10 seconds must not be exceeded. ledxon modules that are equipped with LED types SMD 5050 and 5630 are subject to photobiological risk group 1.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [LED Lighting Bars and Strips](#) category:

Click to view products by [Ledxon](#) manufacturer:

Other Similar products are found below :

[ZLF0310W62524](#) [LF1D-F2F-2W-300](#) [HH-SWW320F210W24-COB IP65](#) [HH-SNW320F210W12-COB IP65](#) [HH-SNW320F010W12-COB IP20](#) [HH-SNW320F210W24-COB IP65](#) [HH-SNW320F010W24-COB IP20](#) [HH-SNW528F210W12-COB IP65](#) [HH-SNW528F010W12-COB IP20](#) [HH-SNW528F010W24-COB IP20](#) [HH-SCW320F210W12-COB IP65](#) [HH-SCW320F010W12-COB IP20](#) [HH-SCW528F210W12-COB IP65](#) [HH-SCW528F010W12-COB IP20](#) [HH-SR528F010W12-COB IP20](#) [HH-SR528F010W24-COB IP20](#) [LF2D-EN2F-2W-A](#) [PUUA-100LLL-NK2P](#) [HC-F12V-3535 PCBA](#) [HC-F12V-WS2811-3535](#) [HC-F24V-6L-36LED-W-WS2821/IP20](#) [HC-F5V-144L-144LED-B-WS2813 IP20](#) [HC-F5V-144L-144LED-B-WS2813 IP65](#) [HC-F5V-144L-144LED-W/IP65](#) [HC-F5V-144L-144LED-W-WS2813 IP20](#) [HC-F5V-30L-30LED-B-WS2813 IP20](#) [HC-F5V-60L-60LED-B-WS2813 IP20](#) [HC-F5V-60L-60LED-W-WS2813 IP65](#) [HC-T12V-10L-30LED-W/IP20](#) [HC-T12V-16L-48LED-W/IP20](#) [HC-T12V-16L-48LED-W/IP65](#) [HC-T12V-20L-60LED-W/IP65](#) [LFBHL-SW860-24V-12D83-20](#) [LFBLL-SW860-24V-5S200-20-IC](#) [LFBML-MW827860-24V-12D83-20](#) [LFBML-SW827-24V-6S167-20](#) [LM-SAG1-W2](#) [LMV-MINI-W2](#) [LS-2835W120RN](#) [LS-2835W120RN1](#) [LS-2835W60RN2](#) [LS-2835WW120R-1](#) [LS-2835WW60RN](#) [LS-3014WW60RN](#) [LS-3014WW60RN3](#) [LS-3528W60RN-1](#) [LS-3528W60RN-2](#) [LS-5050F60R-2](#) [LS-5050F60RN-3](#) [LS-5050W30RN](#)