Light is OSRAM



LINEARlight FLEX Colormix Protect

RGB IP67 LED strips for vivid colors LFP300RGB





Features & Benefits

- Lifetime up to 60.000 h L70B50 at Tp
- Internal constant current regulator
- Full single bin on each color
- Vivid saturated colors
- Extraordinary design and high-quality materials
- Great design freedom thanks to flexibility and cuttability of the strip
- Easy mounting on many smooth surfaces thanks to self-adhesive tape at the back
- Quick and safe installation
- Dimmable by PWM technology
- Made in Italy

Application areas

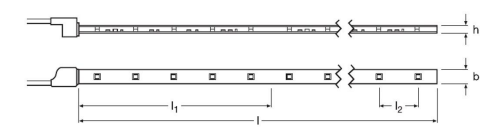
Facade accent lighting, effect lighting in architecture, edge coupling, path lighting, suitable for outdoor use thanks to IP67 protection

Standards

CE, ENEC

Photometric data acc. to: LM-80 and TM-21, LM-79, EN13032-4, CIE S 025, IES TM-30-15

Technical data

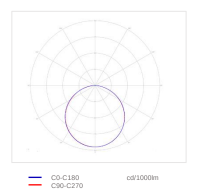


	1	I1	12	b	h	Lowest bending radius	Cable length
LFP300RGB	6000	150	30	11 1	4.5	50	500

All measures expressed in mm Number LED/m = LFP300RGB 33

 ${\tt Max.\ operable\ length = product\ length}$

Nominal Voltage	24.0 V
Reverse voltage protection up to	25.0 V
Temperature range in operation @ Tc point	LFP300RGB: -20+70 °C
Storage Temperature	-40+85 °C



Beam Angle 120°

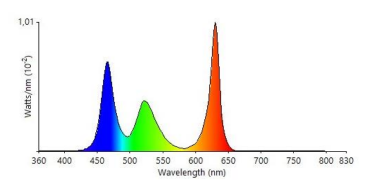
Technical data

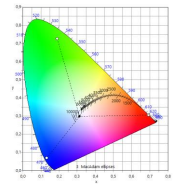
	Luminous Flux per meter Im/m	Power W/m	Current A/m	Luminous Efficacy Im/W	Performance Temp. Tp °C	Length m
LFP300RGB-G5-06 C	300	7.9	0,3	38	35	6000

LFP300RGB-G5-06 C	Dom. λ (nm)	Luminous Flux per meter Im/m	Power W/m	Performance Temp. Tp °C	Length m
R	620	91	3.2	35	6000
• G	530	178	2.4	35	6000
B	470	31	2.3	35	6000

Color output data

LFP300RGB-G5-06 C





Order Code

Product description	Product code	EAN10 Package content	
LFP300RGB-G5-06 C	4062172283540	1x LED strip with connector	

Tracks System compatibility

The table reports the maximum recommended ambient temperature for each listed track in combination with LFP300RGB, in case of surface or recessed mounting. In these conditions the expected Tc of LED strip is the maximum allowed.

				SURFACE MOUNTING	RECESSED MOUNTING
			•	LFP300RGB-G5-06-C	LFP300RGB-G5-06-C
Track Ty	pe	Product description	Product code (EAN)	T Amb. °C	T Amb. °C
	Slim Track	LTS-2000	4062172207300	50	50
	Slim Track	FX-QMS-G1-TU15H6-300	4052899448865	50	50
	Slim Track	FX-QMS-G1-TU15H6W3-300	4052899448889	50	50
	Slim Track	FX-QMS-G1-TU16H12-300	4052899448964	50	50
	Slim Track	FX-QMS-G1-TU16H12W3-300	4052899448988	50	50
	Slim Track	FX-QMS-G1-TR19H16-300	4052899449008	50	50
	Slim Track	FX-QMS-G1-TU16H12LS-300	4052899449046	50	50
	Slim Track	FX-QMS-G1-T45D19H19-300	4052899448667	50	50
At)	Wide Track	FX-QMW-G1-TK30D46H27-300	4052899448827	50	50
12 25 25 EL	Wide Track	FX-QMW-G1-TU26H8-300	4052899448643	50	50
	Wide Track	FX-QMW-G1-TU26H25W10-300	4052899448773	50	50
	Vide Track	FX-QMW-G1-TU26H25W2-300	4052899448841	50	50
25.25.25.25	Wide Track	FX-QMW-G1-TU26H25-300	4052899448803	50	50

Note: the table is for application evaluation only; always ensure that Tc do not exceed the maximum allowed value.

For further information please write to support-ds@osram.com or consult our Flex Configurator at www.osram.com/flex-configurator

Accessories

Produ	ıct Type	Product description	Product code (EAN10)	EAN10 Package content
6"	Silicon clip	LF-CLIPFIXTUREPROTECT	4008321644749	50x clips
0	End Cap	LF-ENDCAP CONNECTSYSTEMPROTECT	4062172016438	10x end caps
	Connector IP67	LF-4PIN CONNECTSYSTEM PROTECT	4062172016490	10x protected connectors
0.50	Jumper IP67	LF-4 CONNECTSYSTEM PROTECT	4062172016452	10x protected jumpers

Disclaimer

Subject to change without notice. Errors and omission excepted. Make sure to use the most recent release. All values are average typical and cannot be used as reference for compliance tests. Always refer to the official data on web site: www.osram.com

* The color uniformity shown is a result of internal theoretical and statistical evaluation under specific conditions; it is intended to provide our customers with an estimation of color uniformity in real applications. Despite LEDs used in OSRAM strips are single BIN 3 SDCM ellipse, their careful combination in a LED strip with proper manufacturing process, results in a mixed light through a diffusive material which is within a 2SDCM ellipse, with a probability greater than 90%.

Due to variability of each single chip and statistical meth, this indication cannot be considered as legally binding. The guaranteed color consistency claim can be found inside the official data sheets of every product.

** Always ensure that Tc will not exceed the maximum allowed value.

OSRAM GmbH

Head Office:

Marcel-Breuer-Strasse 6 80807 Munich, Germany Phone +49 89 6213-0 Fax +49 89 6213-2020 www.osram.com

