

LF1300RGBW -G1-865-04

LINEARlight Colormix Flex | Flexible colored / color change LED modules



Areas of application

- Effect lighting in architecture
- Injection of light into displays and low-profile light guides
- Dynamic effects in public zones

Product family benefits

- Uniform color changing
- Great design freedom thanks to flexibility and cuttability of module
- Simple mounting and connection
- Type of protection: IP00
- Toolless connection with the optional CONNECTsystem for RGB
- Easy mounting on many smooth surfaces thanks to self-adhesive tape at the back

Product family features

- Flexible and cuttable LED strip with inline multichip RGB LEDs
- RGBW all types: full single bin on each color and white
- RGB LF200C and LF05CE: binning on white (RGB mix)
- RGB LF05CA2: binning on single colors R, G, B



Technical data

Electrical data

Nominal voltage	24.0 V
Type of current	DC
Nominal wattage per meter	17.4 W
Nominal wattage per meter - RGB	4.7 / 4.6 / 1.7 W ¹⁾
Nominal wattage per meter - White	6.4 W
Rated wattage	67.90 W
Input voltage range	2324 V
Accidental reverse input voltage protection up to	25 V

¹⁾ _{R/G/B}

Photometrical data

Light color LED	RGB, white
Color temperature	6500 K
Color rendering index Ra	>80
Luminous flux per meter	1293 lm
Luminous flux per meter - RGB	493 lm
Luminous flux per meter - White	800 lm
Total useful luminous flux	5041 lm
Luminous efficacy	125 lm/W
Light color (designation)	RGBW

Light technical data

LED pitch	16.7 mm
Beam angle	120 °
Rated beam angle (half peak value)	120.00 °
Starting time	< 0.5 s
Warm-up time (60 %)	0.00 s

LED module information

Number of LEDs per meter	120
Number of LEDs per smallest unit	12

Dimensions & weight



Length	3900 mm
Length – smallest unit	100.0 mm
Width	10.0 mm
Height	1.4 mm
Cable length	500.0 mm
Product weight	91.00 g
Cable cross-section, input side	0.5 mm ²

Temperatures & operating conditions

Performance temp. acc. to IEC 62717	45 °C
Temperature range in operation at Tc point	-2085 °C ¹⁾
Ambient temperature range	-20+50 °C ²⁾

 $^{1)}$ Exceeding the maximum ratings will reduce expected life time or destroy the LED strip.

2) Rated ambient temp. 25°C/Providing that temperature at Tc point is below max value during operation/Temperature ramping for environmental testing acc. to IEC 62717, 1K/min

Lifespan

Rated lamp life time	60000 h
Nominal lamp life time	60000 h
Lumen main.fact.at end of nom.life time	0.70
Number of switching cycles	≥ 15000

Additional product data

Modules perfectly matched to OSRAM OPTOTRONIC LED drivers (see relevant table)/For current
photometric data and important safety, installation
and application information (see www.osram.com/led-
systems)./All the technical parameters apply to the
entire module. In view of the complex manufacturing
process for light emitting diodes, the typical values
given above for the technical LED parameters are
merely statistical values that do not necessarily
correspond to the actual technical parameters of an
individual product; individual products may vary from
the typical values/Full single bin on white and each
color/With RGB wavelengths: R/G/B 622/534/485 nm

Capabilities

Dimmable	Yes
Lowest bending radius	20 mm
Self-adhesive	Yes
With connection set	Yes
With end piece	No

Certificates & standards

Energy efficiency class	A++ ¹⁾
Energy consumption	28 kWh/1000h
Standards	CE; ENEC 10 VDE/EAC/UL Recognized component according UL 8750
Type of protection	IP00

¹⁾ Applicable to nearest length value to 50 cm (EN 62717 cl. 6.1)

Logistical data

Commodity code	940540399000
Temperature range at storage	-4085 °C

Equipment / Accessories

- Simplified connection with optional matching CONNECTsystem for RGB

- Quick installation with optional SLIM TRACK System

- Perfectly matched to OPTOTRONIC 24 V electronic control gears

Additional product information

- Some LED modules are equipped with a self-adhesive tape for attaching the LED module to suitable materials, such as aluminum profiles, which must be clean and free of oil or silicone coatings, as well as other dirt/dust particles. The adhesive tape is intended for single use and if removed may damage the material to which it is stuck and the LED module itself, which must then be scrapped. Use the adhesive tape when the installation material temperature is in the 18 °C...35 °C range. Complete adhesion takes up to 72 h.
- LED modules are designed for static installations in accordance with IPC 6013C Use A. Take material vibrations, repetitive torsion, and elongation/compression into account.
- If the operating environment covers a broad temperature range (e.g. outdoor applications) and the operating length is longer than 2 m, the use of adequate mounting surfaces is required. The use of an additional thicker adhesive tape between LED module and mounting surface is also recommended in order to absorb the stress of any mismatch in expansion. Assure enough space for module expansion with increasing temperature.
- The manufacturer is not responsible for damage due to chemical corrosion. The user must provide suitable protection against corrosive agents such as moisture and condensation and any other harmful elements/compounds. Make certain to avoid corrosive atmospheres. According to the current state of LED technology, hydrogen sulfide (H2S) causes accelerated corrosion which leads to shortened lifetime or premature failure. Sources of H2S may be rubber, foam rubber, soft-foam tapes, rubber-based sealing, natural sources (e.g. sulfur springs), etc. To avoid H2S from sulfur-vulcanized rubber use silicon-based materials or peroxide-crosslinked rubber instead. Follow the recommendations in the material datasheet of the rubber supplier.
- IP00 LED modules, as manufactured, have no conformal coating and therefore offer no inherent protection against corrosion.
 Conformal coating treatment is possible, however materials must be selected properly in order to avoid product damage or impaired performance; the user must also completely seal the cut parts (ends/edges).
- For applications involving exposure to humidity and dust the module must be protected by a fixture or housing with a suitable IP protection class.
- Consult OSRAM Technical Service for further advice.
- Only a qualified electrician may install the module.
- Handle with care and ensure that there is no mechanical product damage, including damage to invisible internal electronics parts.
- Exceeding maximum operating and storage temperature ratings can reduces the expected lifetime or even destroy the LED module. The temperature of the LED module must be measured at the Tc-point in accordance with EN 60598-1 under steady-state conditions, considering the worst case; drive all channels at 100 % power. Refer to the product drawing for the exact location of the Tc-point.
- Exceeding the maximum ratings for the operating voltage causes hazardous overload and will likely destroy the LED module.
- Installation of LED modules and connection to the power supply must comply with all applicable electrical and safety standards.
- Observe correct polarity and wiring diagrams! Incorrect polarity or wrong wiring can cause unpredictable permanent damage or even failure of the product.
- Never exceed the maximum operable length, including daisy-chaining connections.
- Always ensure electrical isolation between the LED module and the mounting surface, especially in the vicinity of connections or cut ends.
- IP00 LED modules are ESD-sensitive; take adequate precautions during installation and operation of the products.
- Use only SELV LED drivers in accordance with applicable lighting standards and LED module ratings. In order to safely operate OSRAM LED modules it is necessary to supply them with an electronically stabilized power supply providing protection against short circuits, overload and overheating. To simplify the approval process of the luminaire/installation, the electronic power supplies control gear for LED modules must bear the CE and ENEC marking. In Europe the Declarations of Conformity must include at least the following standards: EN 61347-2-13, EN 55015, EN 61547 and EN 61000-3-2. ENEC certification will be based on EN 61347-2-13 and EN 62384. OSRAM OPTOTRONIC LED drivers comply with all relevant standards and guarantee safe operation; see the relevant brochure for more detailed information about OSRAM OPTOTRONIC.
- Avoid installations in rural and urban areas with high industrial activity and heavy traffic (higher than class than 4C1 according IEC 60721-3) and as well as installation in spa, areas with chlorine atmosphere, direct exposure to blown sand.

Download Data

	File
1	User instruction LINEARlight Flex
*	Product Datasheet LINEARlight FLEX Colormix RGBW Specification Sheet (EN)
7	Brochures Light is freedom of design (EN)
*	Certificates EAC Certificate
*	Certificates ENEC10_VDE Certificate
₹	Certificates UL Certificate
1	Certificates CB TEST CERTIFICATE DE1-59711
*	Declarations of conformity Declaration of Conformity
➡	Declarations of conformity Manufacturers Declaration of Conformity
Q	Eulumdat Eulumdat LF1300RGBW-G1-865-04
1	Eulumdat Eulumdat LF1300RGBW-G1-8xx-04 Blue
ų	Eulumdat Eulumdat LF1300RGBW-G1-8xx-04 Green
Q	Eulumdat Eulumdat LF1300RGBW-G1-8xx-04 Red
Q	IES data IES data LF1300RGBW-G1-865-04
Q	IES data IES data LF1300RGBW-G1-8xx-04 Blue
Q	IES data IES data LF1300RGBW-G1-8xx-04 Green
Q	IES data IES data LF1300RGBW-G1-8xx-04 Red

Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4052899525184	LF1300RGBW -G1-865-04	Shipping carton box 8	241 mm x 195 mm x 205 mm	9.63 dm³	1845.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Disclaimer

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