Flexible and versatile lighting solutions: with OSRAM LINEARlight

LED modules from OSRAM. such as LINEARlight

Special features:

- LED module with OSRAM SMT LED.
- . Low height for low-profile surface/enclosed mounting
- . Can be divided into small units (56 x 10 mm) without affecting the function of the remainder of the board
- Parallel connection possible
- . Can be extended up to 3 modules, colours can be combined
- Innovative OSRAM LED Connect System
- · Simple operation with OPTOTRONIC®
- · Can be dimmed with OPTOTRONIC® DIM

Applications:

Can be used in so many different applications because it can be split: Product

reference

LINEARlight LED kit

- . Injection of light in low-profile light guides and displays
- · Linear structures in display cabinets and furniture
- Illuminated advertising
- . Long LED structure, see also LINEARlight Flex OS-LM10A
- For edge lighting and marker lights for walkways and outlines (e.g. escape routes, edges and steps)

LEDKIT-LM3-W FAN 4008321051813	White	32	120°	5400 K	10 VDC	0.4 A	4.0 W		
LEDKIT-LM3-A FAN 4008321 051776	Red	32	120°	617 nm	10 VDC	0.4 A	4.0 W		
LEDKIT-LM3-B EAN 4008321051790	Blue	32	120°	470 nm	10 VDC	0.4 A	4.0 W		
Other data for LINEARlight (valid for all types) Basic dimensions of overall module (I, x w x h): 448 x 10 x 4.0 mm Operating temperature: -30 to +75°C, +85°C at T _c point depending on colour Smallest unit with 4 LEDs (I ₂ x w): 56 x 10 mm									
Seed See	233E	1977	12 P 12		9		1		
Accessories				Order.	no.	EAN			
LINEARlight rigid conn	ector			OS-LM	-CONN	40503	00 887333 *		
LINEARlight flexible connector (50 mm)		0S-LM	OS-LM-CONN-50		4008321 052841 *				
LINEARlight feeder (with 500 mm cable)			0S-LM	OS-LM2PIN		4050300 887821 *			
LINEARlight Optics (I x w x h = 56 x 12 x 11)			OS-OP	4x1-20	40083	4008321 009036 *			
Ream angle (FWHM): with ontics: 20° white: 25°									

٧

Α

Accessories	Order. no.	EAN
LINEARlight rigid connector	OS-LM-CONN	4050300 887333 *
LINEARlight flexible connector (50 mm)	OS-LM-CONN-50	4008321 052841 *
LINEARlight feeder (with 500 mm cable)	OS-LM2PIN	4050300 887821 *
LINEARlight Optics (I x w x h = 56 x 12 x 11)	OS-0P 4x1-20	4008321 009036 *
Beam angle (FWHM): with optics: 20°, white: 25°		* Standard pack of 10
من السالب		
(NIN)(NIN)	E.	1000

	LED module	V for LED	Hz	w	*C	
OPTOTRONIC® cont OT 12/230-240/10 EAN 4050300609232	10 V	207-254	0/50/60	12	-20+50	109 x 50 x 50
		J.		100	6	7

Drink shelf liahtina in a Barcelona hotel. Spain





SEE THE WORLD IN A NEW LIGHT





The possibilities are endless: LINEARlight LED kit

The quick and easy way to get innovative LED light: LED modules + ECGs + connectors



Innovative, creative, economical: lighting solutions with LED modules from OSRAM

The light of the future available today

Light emitting diodes are based on semiconductors that convert electric current directly into light. Only a few millimetres long, LED are a valuable alternative to conventional light sources in many areas of general lighting – and they also open up endless opportunities for flexible lighting solutions.

Technological advantages of LED

- Low power consumption
- High colour efficiency
- Extremely long life
- . Extremely low premature failure
- Small dimensions
- · High resistance to shocks and vibrations
- Directional radiation characteristics
- No IR/UV radiation
- Low power draw
- . Low thermal output
- . Directional distribution of light
- . Unaffected by frequent on/off switching
- Instant light
- . Broad palette of colours
- . Brilliant colour saturation
- . No problems at low temperatures (-30°)





Do it yourself: Plug & Play with the LINEARlight LED kit

The LINEARlight LED kit from OSRAM is a complete LED system for the flexible design of innovative lighting solutions.

- Three LINEARlight modules in one colour, each divisible into as many as eight sub units
- Up to 1.35 m of high-intensity LED light
- Simple connection with the OSRAM LED Connect System
- Electronic transformer
- Power input: 4 W per LINEARlight module

Optional:

- LINEARlight Optics for a beam angle of 20° (white 25°) and mechanical contact protection (samples enclosed within kit)
- Flexible connector for angled arrangement of the modules

Applications:

Marker lights, effects, decoration, illuminated advertising and much more.
protection against dust and continuous.



Want to make your own attractive LED strips? No problem with the LED kit!

Step 1

Connect the feeders to the external part of the LED modules. The black cable is connected to the negative terminal, and the red cable to the positive terminal.

Step 2

Connect the modules to one another with the connectors supplied (proper connections are assured). Flexible connectors – available as accessories – enable different shapes and angles to be made.

Step 3

With the "Optics" element (also available as an accessory) the beam angle can be reduced from 120° to 20–25° so that the direction of the light is ideal for particular applications (wallwasher effects for example).

The optics also provide physical protection against dust and contact.

Step

Connect the feed cable and mains cable to the OPTOTRONIC® control gear, as specified, and your LED light is ready. LINEARlight LED kit systems can be used in any combination









Please read the operating instruction and safety information carefully before installing.

Step 4



Sample application: shop window decoration - LINEARlight LED kit white



Sample application: showcase lighting - LINEARlight LED kit red



Sample application: effect lighting - LINEARlight LED kit blue

The complete LINEARlight family

LINEARlight Colormix and LINEARlight Colormix Flex

By using OSRAM MULTILED®, the basic colours of red, green and blue can be mixed to produce individual static colours or defined colour sequences.

- Eye catching displays
- New unusual and attractive lighting effects
- More "colour" and individuality in illuminated advertising (e.g. illuminated text and company signs in house/corporate identity colours)
- Sequencing or colour washing as an architectural effect e.g. in public areas such as airports, foyers and reception rooms
- Changing coloured light as a special effect in restaurants, bars, etc.
- For effect lighting with changing colours in linear structures
- For injecting light into transparent and dispersing materials

LINEARlight Flex

- . Module on a flexible board
- Light is emitted either vertically TOPLED® (OS-LM10A) or parallel to the surface on which the module is attached SIDELED® (OS-LM11A)
- Flexible 3-D mounting
- Universal
- Injection of light in displays and low-profile light guides
- For information signs and illuminated advertising
- For tube lighting systems and cabinet lighting
- For marker lights for walkways and edge lighting
- For precision backlighting of complex contours

LINEARlight Optics

- Optical element for LINEARlight that reduces the beam angle from 120° to 20-25°
- · Uniformly illuminated surfaces
- The length of the optics is matched to the smallest LINEARlight unit at 56 mm
- Contact protection





