

# LINEARlight FLEX® TOPLED®

## Flexible White or Colored LED Strips



LINEARlight FLEX LED modules pair the diminutive size of LEDs with a flexible printed circuit board to achieve a high degree of configuration. These modules are ideally suited to match simple contours and complex three dimensional assembly requirements. These modules are ideal for edge lighting transparent and diffuse materials.

LINEARlight FLEX TOPLED modules are optimally paired with OPTO-TRONIC® 24Vdc power supplies. To facilitate easy installation, optional connector assemblies and mounting tracks are available in 18" and 56" lengths. These may be paired with diffuser accessories to modify and soften light distribution.

### Key Features & Benefits

- Close LED spacing allows for installation in shallow channels and creates uniformity in edge lighting applications
- Flexible circuit boards with self-adhesive backing allow for easy installation in complex contours
- Offered in a wide variety of colors to fit many different architectural applications
- Low wattage allows long runs with minimal splicing
- Modules can be field cut to achieve a customized fit
- Dimmable by pulse width modulation, a method that maintains consistent lumen output and color
- Long life: up to 100,000 hours for colors and 50,000 hours (L<sub>50</sub>) for whites when temperature at Tc point is maintained at or below 40°C minimizing maintenance frequency

### Product Offering

Ordering Description	Wattage	Color
LNRFLXTP/LM10A/W3F-827	72	2700K
LNRFLXTP/LM10A/W3F-830	72	3000K
LNRFLXTP/LM10A/W3F-835	86.4	3500K
LNRFLXTP/LM10A/W3F-840	72	4000K
LNRFLXTP/LM10A/W3F-854	86.4	5400K
LNRFLXTP/617/LM10A/A1	72	Amber Red
LNRFLXTP/587/LM10A/Y1	72	Yellow
LNRFLXTP/525/LM10A/T1	72	True Green
LNRFLXTP/470/LM10A-B2	48	Blue

### Application Information

#### Applications

- Backlighting complex contours
- Border lighting
- Commercial signs
- Cove lighting
- Display shelves
- Edge lighting
- Path and contour marking
- Recessed lighting

#### Specifications and Certifications



The OSRAM LINEARlight FLEX TOPLED module is UL2108 Listed for US and Canada Class 2 Unit. (UL file # E247649)

RoHS compliant

Listed in Sign Components Manual (SAM)



## Specification Data

Catalog #	Type
Project	
Comments	
Prepared by	Date

## Ordering Information

Item Number	Ordering Abbreviation	Module Length (ft)	No. of LEDs	Power (W)	Voltage (Vdc)	Module Current (A)	Color	Color Temperature/ Wavelength	Lumens (lm)*	Lumens/ft	Watts/ft
70266	LNRFLXTP/LM10A/W3F-827	27.5	600	72	24	3	White	2700K	1850	67	3
70332	LNRFLXTP/LM10A/W3F-830	27.5	600	72	24	3	White	3000K	2350	85.5	2.6
70327	LNRFLXTP/LM10A/W3F-835	27.5	600	86.4	24	3.6	White	3500K	2350	85	3
70333	LNRFLXTP/LM10A/W3F-840	27.5	600	72	24	3	White	4000K	2350	85.5	2.6
70291	LNRFLXTP/LM10A/W3F-854	27.5	600	86.4	24	3.6	White	5400K	2000	73	3
70135	LNRFLXTP/617/LM10A/A1	27.5	600	72	24	3	Amber Red	617nm	1620	59	2.6
70061	LNRFLXTP/587/LM10A/Y1	27.5	600	72	24	3	Yellow	587nm	1290	47	2.6
70063	LNRFLXTP/525/LM10A/T1	27.5	600	72	24	3	True Green	525nm	1200	44	2.6
70320	LNRFLXTP/470/LM10A-B2	27.5	600	48	24	2	Blue	470nm	460	17	1.7

\* All data is related to entire module measured at Tc point of 25°C. Data reflects statistical mean values. Actual data may differ depending on variances in the manufacturing process. End users need to take into account the lumen depreciation as the temperature rises with various thermal management solutions installed.

## Ordering Guide

LNRFLXTP	/	LM10A	/	W3F	–	8	27
LINEARlight FLEX® TOPLED®		ID Number		White 3rd Generation Fine Bin		CRI 8 > 80	Color Temperature 27 = 2700K 35 = 3500K 54 = 5400K 30 = 3000K 40 = 4000K
LNRFLXTP	/	617	/	LM10A	/	A	
Module Name		Wavelength		ID Number		Color Code	
LINEARlight FLEX TOPLED						A1 = Amber Red, Y1 = Yellow, T1 = True Green, B2 = Blue	

## Power Supply Information

### Max. No. of Modules & Max. Length per Power Supply

	OT17 (51622)		OT20 (51512)		OT50 (51598)		OT75 (51514)		OT96 (51510, 51511)		OT240 (51515)	
All 86.4 W products	11	5.0'	13	6.0'	0.6 (34)	15.6'	0.9 (52)	23.9'	1.1 (66)	30.25'	0.9 (55)	25.21'
All 72 W products	14	6.4'	16	7.3'	0.7 (41)	18.8'	1.0 (60)	27.5'	1.3 (80)	36.66'	1.1 (66)	30.25'
All 48 W products	21	9.6'	25	11.5'	1.1 (62)	28.4'	1.6 (93)	42.6'	2 (120)	55'	1.7 (100)	45.8'

#### Notes:

1. A coupon (Smallest Electrical Unit - SEU) is a sub-section of the module containing 10 LEDs and at a length of 5.5". Please reference this bulletin's "Assembly Diagram" for details.
2. OPTOTRONIC® power supplies are optimally paired with SYLVANIA LED modules and are specifically designed with protection features for safe operation.
3. The module is designed to work with Constant Voltage power supplies only. Reference the Power Supply PIB # ECS050 for product specific information.
4. These values are an approximation based on the typical "Power" values listed under the "Ordering Information" parameters. To accurately determine the maximum LED load, evaluate the application based on the application note "Determining the Maximum LED Load on a Constant Voltage Power Supply" LED026. This document can be found at [www.sylvania.com](http://www.sylvania.com).
5. LINEARlight FLEX TOPLED modules can be dimmed when used with the OT DIM, or OTRGBDIM controllers. Because of the power consumed by these controllers, an additional de-rating of the overall "maximum" load must be factored into the above chart. To determine this de-rating (wattage) value please reference Step 8 of this same App. Note #LED026.
6. The OT240 has 3 channels at 80 W each. Values represented in chart are "per channel".
7. Parallel runs may be required to achieve the numbers listed above. Please reference this bulletin's "Wiring Diagram" for product specific wiring instructions.

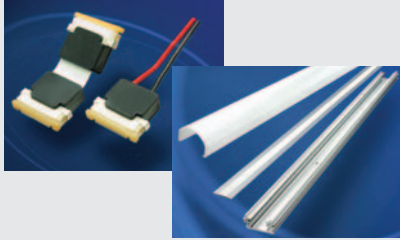
## Minimum and Maximum Ratings

Parameter	Values
Operating Temperature at Tc Point	-30... +75°C (-22 to +167°F) for Blue, Green and White; -30... +85°C (-22 to +185°F) for Amber Red and Yellow
Storage Temperature	-40... +85°C (-22 to +185°F)
Voltage Range	23...25 Vdc
Maximum Reverse Voltage	0 Vdc

#### Notes:

1. Exceeding maximum ratings may damage the LED module and cause potential safety hazards.
2. Elevated operating temperatures can be expected to negatively impact the service life in terms of lumen output.

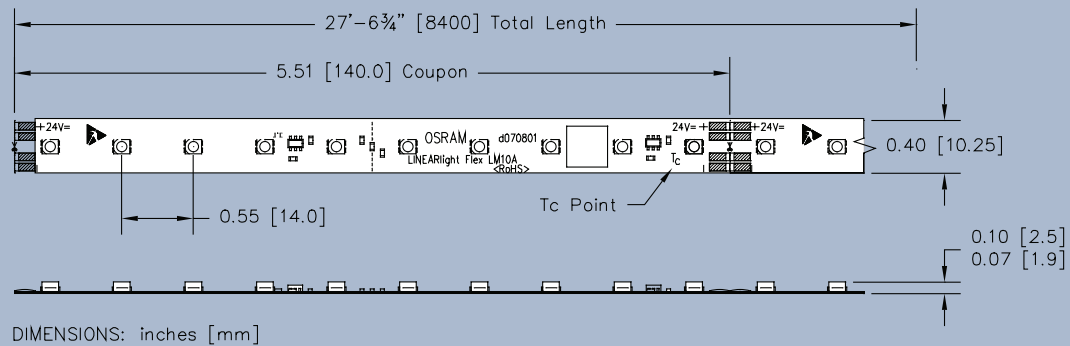
## Accessories



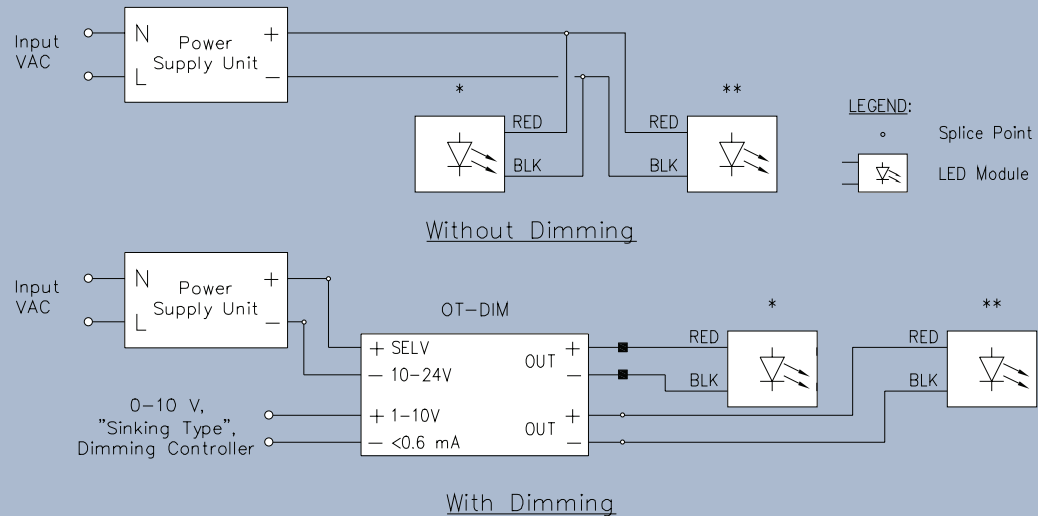
Item Number	Ordering Abbreviaion	Description	Length (in.)	Width (in.)	Wire Length (in.)	Lens	Order Qty.
70269	LM2PINFLEXCONN	Input Connector	20.21	0.64	19.69	—	10
70263	LM2CONN5FLEXCONNBB	Board to Board (short)	1.43	0.64	0.39	—	10
70131	LINEARlightFLEXCONNBB	Board to Board (long)	6	0.64	0.39	—	10
71236	LINEARlight Track 1.5P	Mounting Track	18	1.4	—	Prismatic	10
71237	LINEARlight Track 4.7P	Mounting Track	56	1.4	—	Prismatic	6
71238	LINEARlight Track 1.5D	Mounting Track	18	1.4	—	Diffuse	10
71239	LINEARlight Track 4.7D	Mounting Track	56	1.4	—	Diffuse	6

Note: For FLEX Connector installation instructions reference "FLEX Connectors User's Guide" LED069 found at [www.sylvania.com](http://www.sylvania.com).

## Assembly Diagram



## Wiring Diagram



For the 86.4 W modules, the maximum operable length on a single feed is 25 coupons.

For the 72 W modules, the maximum operable length on a single feed is 30 coupons.

For the 48 W modules, the maximum operable length on a single feed is 42 coupons.

Remaining load must be connected on subsequent power feeds.

Reference the "Power Supply Information" section of this PIB for module load per power supply requirements.

To help reduce the effects of any potential voltage drop, if possible, it is best to locate the power supply near the middle of the run.

## Safety Information

### **WARNING: ONLY QUALIFIED PERSONNEL SHOULD PERFORM INSTALLATION. TO AVOID ELECTRICAL SHOCK OR COMPONENT DAMAGE, DISCONNECT POWER BEFORE ATTEMPTING INSTALLATION OF THE POWER SUPPLIES AND/OR MODULES.**

Failure to install the power supplies and/or LED modules in accordance with the National Electric Code (NEC), all applicable Federal, State and local electric codes as well as the specific Underwriters Laboratories (UL) safety standards for the installation, location and application may cause serious personal injury, death, property damage and/or product malfunction.

1. The LED module itself and all its components shall not be subjected to mechanical stress and assembly must not damage or destroy conducting paths on the circuit board.
2. Installation of LED modules shall be made with regard to all applicable electrical and safety standards. Only qualified personnel should be allowed to perform installations.
3. Observe correct electrical polarity, incorrect polarity may destroy the module. (Depending on the product, incorrect polarity may lead to emission of red, or no light.)
4. Electrostatic Discharge (ESD) precautions shall be incorporated when handling or installing the module. (For more information, reference document #LED093 ESD Protection for LED Systems.)
5. Ensure the power supply is of adequate power to operate the total load.
6. When mounting on metallic or otherwise conductive surfaces, an electrical isolation is required at soldering points between the module and the mounting surface.
7. The module, as manufactured, has no conformal coating and therefore offers no inherent protection against corrosion. The ability to customize the length of the module by cutting at specifically marked points is a key feature of the product and hence the reason for no factory installed conformal coating. For these reasons, it is recommended that the user complete all module modification first (cutting, wiring) and then apply a conformal coating in the final stages of installation.
8. Damage by corrosion and improper heat sinking will not be honored as a materials defect claim. It is the user's responsibility to ensure adequate heat sink and protection against corrosive agents such as moisture, condensation and other harmful elements.

## Assembly Information

1. Solder connections should only be performed on designated solder pads (marked "24V +/-"). During soldering, do not exceed the maximum soldering time of 10 seconds and the maximum soldering temperature of 260°C.
2. The Smallest Electrical Unit (SEU) or "coupon" can be removed by cutting with scissors between the designated solder pads (reference "Assembly Diagram" for location).
3. The mounting of the module is facilitated by means of the double-sided adhesive on the back-surface of the module. Care must be taken to provide a clean and dry mounting surface, free of oils or silicone coatings as well as dirt particles. The mounting substrate must have sufficient structural integrity. Take care to completely remove the adhesive backing. Once the module is appropriately positioned, press on the module with about 20N/cm<sup>2</sup> (refer to application techniques of 3M adhesive transfer tapes).
4. The minimum bending radius is 2 cm. The module may be bent over a smaller radius but only in regions of the circuit board containing no electronic components. Such bends should be made only once and fixed in position to avoid cyclic fatigue.
5. The thermal expansion coefficient along the length of the module is  $17 \times 10^{-6}$  cm/cm/K. When installing in environments with large variations in temperature (e.g. outdoor applications) and operating length of more than 2m, the use of metallic mounting surfaces is necessary. Otherwise it is advisable to use an additional thicker adhesive tape to absorb the stress of any mismatch in expansion coefficients.
6. For applications involving exposure to humidity and dust, the module must be protected by a fixture, or housing with a suitable protection class. The module can be protected against condensation by treatment with an appropriate circuit board grade conformal coating. The conformal coating should have the following features:
  - a. Optical transparency
  - b. UV – resistance
  - c. Thermal expansion matching the thermal expansion of the module  $15-30 \times 10^{-6}$  cm/cm/K
  - d. Low permeability of steam for all climate conditions
  - e. Resistance against corrosive environment
7. Definition of a UL 2108 listed Low Voltage Lighting System as it pertains to this module includes: 1. A UL Listed Class 2 power supply. 2. An appropriate number of OSRAM LINEARlight FLEX TOPLED LED modules based on the recommended max number of modules listed. 3. The connectors/cable systems.

The power supply must be mounted, wired, and grounded in accordance with all applicable NEC and ANSI standards.

All modular connections on the secondary side of the power supply must be made using SYLVANIA connectors. If additional wires and/or splice connections are necessary, wires are to be UL Listed, minimum 22 AWG and splice connectors must be UL rated and chosen of appropriate size for number of wires to be connected. **WARNING:** the low voltage secondary circuit shall not be grounded.

This information shall not supersede the requirement to follow all other safety, assembly and any other instructions listed in this document.

The Acrylic Protective Lacquer (APL) from the company Electrolube ([www.electrolube.com](http://www.electrolube.com)) has been tested and meets the conditions for this product (Or equivalent). Please reference "Assembly Information" for any preparation instructions.

**United States**  
**OSRAM SYLVANIA**  
100 Endicott Street  
Danvers, MA 01923

**Trade**  
Phone: 1-800-255-5042  
Fax: 1-800-255-5043

**National Accounts**  
Phone: 1-800-562-4671  
Fax: 1-800-562-4674

**OEM/Special Markets**  
Phone: 1-800-762-7191  
Fax: 1-800-762-7192

**Display/Optic**  
Phone: 1-888-677-2627  
Fax: 1-800-762-7192

**Canada**  
**OSRAM SYLVANIA LTD.**  
2001 Drew Road  
Mississauga, ON L5S 1S4

**Trade**  
Phone: 1-800-263-2852  
Fax: 1-800-667-6772

**OEM/Special Markets/Display/Optic**  
Phone: 1-800-265-2852  
Fax: 1-800-667-6772