

## SunLED Strip Lighting

### SunSTRIP – Super Flux LED Light Bar Module

Tired of expensive and tedious labor cost of replacing neon fixtures?  
Introducing **SunSTRIP** - "The New Choice for Channel Lighting"



LEDs are the next wave in illuminating signs! Utilizing innovative Super Flux LEDs as the primary light source and combining a rigid PCB design, the SunSTRIP is truly the next generation of sign illumination. This extraordinary high flux, flat top package allows a designer to utilize the maximum light disbursement and uniform light distribution. Color choices are endless: Red, Green, Yellow, Amber and Blue. Available in a 4" or 12" strips to allow flexibility with designs. Implementing the SunSTRIP on to channel lighting, architectural lighting, landscape lighting, accent lighting, accent lighting haven't been easier. Contact a SunLED sales engineer today to discuss the unlimited possibilities of this incredible product.



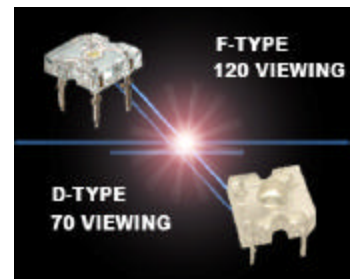
#### Features:

- LED Strip Technology
- Uniform light distribution: wide LED beam angle
- Low power consumption: LEDs consume 85-90% less power than Neon
- Low voltage operation at 12V input
- Reasonably priced LED modules
- Connect two or more modules in series / parallel by connectors



#### Package Type:

- F-Type 120°viewing
- D-Type 70°Viewing



## SunFLEX – The Flexible LED Strip

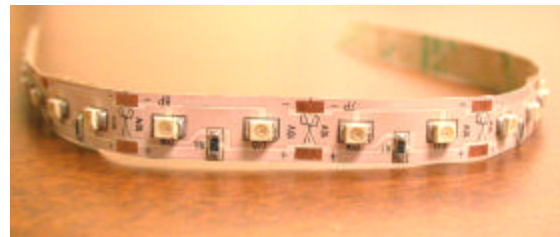
SunLED introduces SunFLEX, the flexible LED strip for those hard to reach places and miniature channel letter signs. Needing the flexibility to mount freely against curved surfaces or to embrace around a sharp bend? Introducing **SunFLEX** - "The Flexible Strip for All Designs"



Twists, turns, curves, bends, tight corners are no obstacles for the SunFLEX.; 26 pieces of 3.5 X 2.8mm SMD LEDs linked on to a 14" flexible adhesive strip is the key to this bright idea. Use what you need and snip off what you don't. SunFLEX strips are grouped in pairs and can be trimmed to any length. The simple dotted lines guide you to an accurate and precise choice of cut. Utilizing the latest in AlInGaP & InGaN Ultra Bright technology, the SunFLEX series is available in a wide range of colors. Lighting designers will have the wonderful freedom of flexibility with SunFLEX.

### Features:

- LED Flex Strip Technology
- Virtually maintenance free
- Adhesive strip for a quick mount
- Ease of cutting strip for any length
- Up to 90% energy savings Low power consumption



### Choices of Color:

- Yellow
- Blue
- Red
- Amber
- Green

