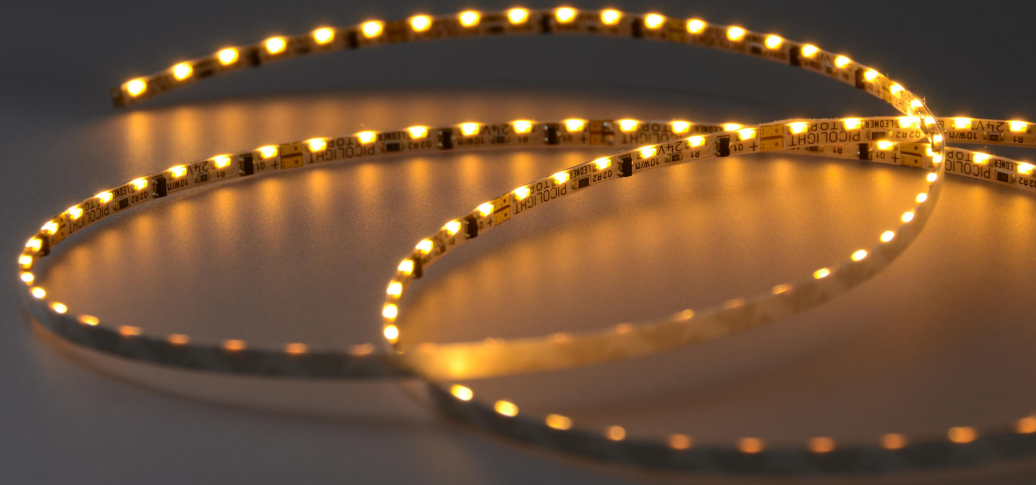


## Miniature White Side View LED Strip

So much power, regularity, and a beautiful light in such a small strip (5 mm width and 1,3 mm thickness!) : a technological process !

**CAN BE USED ANYWHERE !**



Shown here in 2500k

### PICOLIGHT Side

- 2500K (Ref.: LED211)
- 2700K (Ref.: LED215)
- 3000K (Ref.: LED221)

PICOLIGHT is a miniature lighting strip with unique LEDs unavailable on the market. This strip offers a powerful light which can easily replace fluorescent tubes.

The luminous light beam is « Side View » which means that it's parallel to the circuit. PICOLIGHT is an extraordinary technological achievement ! So much power, regularity, in such a small strip : only 5mm of width and 1,3mm of thickness !

PICOLIGHT has been designed and developed by LED NER. These LEDs are exclusive and offer never-seen-before power and quality. Especially, the beautiful warm white which can really bring a « cosy » environment to your interior.

### Recommended for

- Cornices lighting
- Veranda lighting, directly glued on profile
- Can easily replace kitchen cupboard spotlights
- Ideal around bathroom mirrors
- Illumination of paintings, you can adjust the color temperature
- Integration in shelves to assure a regular and discreet lighting
- Shop shelves lighting, ideal because of the
- Picolight low heating
- Perfect for lighted signs

### SPECIFICATIONS

Supply voltage : 24 Volts DC + or - 15%  
 Constant current regulator on strip  
 Current compensation depending on temperature: Picolight cannot be destroyed!  
 Consumption : 10W per meter  
 Luminous flux :  
 Candle : 580 lm/M (2500K)  
 Very Warm : 650 lm/M (2700K)  
 Warm : 650 lm/M (3000K)  
 Length : 5M reel  
 Width : 5mm  
 Thickness (direction of the light flux): 1,3mm  
 Can be cut every 5cm  
 Flexible, can be bent into 90 ° in the cutting zone  
 Self-adhesive, a primer glue on the support may be necessary  
 Light beam angle : 130°  
 No ultraviolet or infrared radiation in order to preserve the illuminated objects (no degradation of inks, paintings and objects)  
 120 "2812" high performance LEDs per meter  
 Maximum length of ribbon for a single power cable: 10 M  
 Material : High quality "Kapton" polyimide  
 Supplied by soldered wires  
 CE Marking / ETL Listed USA and Canada N°4007092