#### \_uminescence

Led design technologies



New or Special

### **Special LED Strip Lights**



#### CRI(Ra)≥90 LED Strips

- 1. CRI90 Version, best choice for illumination
- High CRI light can protect our eyes and provide us a comfortable environment
- Best Choice for Illumination, especially for school, meeting room, shop, etc.
- 4. Available with different power, different brightness version
- 5. Available with different color
- 6. The brightest one is 2300lm/m



## Temperature Sensor Constant Current LED Strips

- With Constant Current IC on PCB, no need of constant current driver
- DC21-DC30V input, Same brightness for 10m continuous length
- 2. With temperature sensor to protect itself when the temperature get too high
- Any DC24V output PWM Control system or dimmer is suitable, such as RF, 0-10V, Dali, DMX512, etc.
- Different brightness strips and different power strips for choice
- 7. CRI90 Version Available
- 8. 2500lm/m and 130lm/W version Available



### **Special LED Strip Lights**



#### 228LED/m High Density Constant Current LED Strips

- High density with 228LED/m. good choice for short distance lighting with no dark point.
- 2. Constant Current version ensure long life span
- 3. 1600lm/m, high brightness
- 4. CRI90 Version Available



### Digital LED Strips with IC in LED

1.With WS2811 IC in LED

2.Quality is much more stable

3.Each LED can be controlled separately



### **Double Line LED Strips**

- Double-line strips illuminate a wider place
- 2. White, Red, Blue, Green , Yellow, RGB different color available
- 3. SMD5050, SMD3528, Super Bright SMD3528 all available.
- 4. CRI90 Version available



### **Special LED Strip Lights**



# New CCT Adjustable LED Strips with two chip in one LED

- With two chips in one LED, one warm white and one pure white color. The color temperature can be adjusted from 2500K to 6500K.
- 2. It is idea CCT adjustable strips for short distance illumination.
- 3. CRI(Ra) ≥90, Best choice for illumination!



# Special Four Color Strips with Four Chips in One LED

- it is available with RGB Warm White, RGB Nature White, RGB Pure White and RGB Yellow
- With four chips in one LED, the brigthness uniform will be better and the light density will be higher.



## 90 Degree and Different Degree LED Strips

- You can bent the strips to get different degree. Very convenient for special application
- 2. SMD5630 Version, available with Samsung and Osram LED
- Constant Current Version to ensure nice heating dissipation
- 4. CRI90 Version Available





### **Special LED Strip Lights**



### 130lm/W OSRAM/Samsung Brand LED Strips

- 1. Samsung or OSRAM LED
- 2. 130lm/W, 2000lm/m available
- 3. 126LED/m, 2500lm/m available
- 4. Constant current version for high quality application









### 2500lm/m High Brightness Strips

- SMD5630 LED, 126LED/m
- 2. 2500lm/m
- 3. CRI80 Version for illumination
- 4. 2300lm/m for CRI90 version
- 5. Constant current version for high quality application



# 5mm Width SMD3528 LED Strips (60LED/m and 120LED/m)

- 1. 5mm width can be used to very small place.
- 2. 4 Oz PCB ensure nice heat dissipation and stable quality.
- 3. 60LED/m and 120LED/m both availble for your choice.



#### Sur mesure

Nous développons et innovons vos projets créatifs en fonction de chaque demande, chaque pièce est UNIQUE!

Des écrans créatifs en LED (sphère, cube, rideaux ...).

Adoptez votre forme au bon format et communiquez différemment!

#### Luminescence

Led Design Technologies

107, rue de Javel 75015 Paris

Contact: Alexandre Verselle Tél: +33 1 81 69 37 47

@: alexandre@luminescence-led.com Web: www.luminescence-led.com