

# LED Flexible Strip | Waterproof and Non-waterproof flexible strip 3528 flexible SMD light strip

Flexible LED strips gives you total lighting flexibility to mount seamlessly in any size or space, put next to no drain on your electricity bill, regardless of the weather conditions they are exposed to, they will never fail dure to extreme weatherproofing and rigorous quality control testing.



#### Model:XP-3528FX60-12X

Maximum of 10(5M)pcs can be connected The strip can be cut every 3 leds 30PCS 1210 SMD every 50cm Silicon cover on flexible LED strip

#### **Specification:**

SMD light ribbon (60 pieces 3528 SMD LED) Working voltage: 12V DC Working current: 340 to 380mA LED viewing angle: 120 degrees No waterproof for indoor

## **Applications:**

Cars and boats Bars and clubs Swimming pools and fountains Cove decoration Furniture lighting Kitchen lighting

Light box and sign box

LED: 3528 TOP SMD LED > X1A35WN-C



#### Model:X1A35WN-C

Size: 1,000 x 8mm

Packing: 5 meters/reel

Specical Processing Chip Unique Packaging Technology Ultra Low Attenuation/High Flux product Widely used in fluorescent lamp/backlight/bulbs/ strips LED series

## **Specification:**

Up to 7LM The anntenuation ratio is much lower than the domestic competitors under 80mA test Materials type: Hubble Series -X1H35WN-F Aging condition: 80mA/25°C/1000hrs

X-power is a led lighting manufacturer dedicated in OEM/ODM high power led FLASHLIGHT, MR16, GU10, E11/14/27/28 bulbs, LED Strips, LED Tubes and LED Gears

Copyright © 2010 X-power All rights reserved Site Map | Personal Information Protection Policy | utilization Statute



#### Spectrophotocolorimeter Test Report 1 Of 1

# Light Source Test Report



## Color Parameters:

```
Tc=5883K Dominant WL:Ld=509.3nm Purity=3.0% Centroid WL:546.0nm
Ratio:R=13.6% G=83.3% B=3.1% Peak WL:Lp=450.0nm HWL:23.7nm
Render Index:Ra=70.4
     R2 =74 R3 =77
                    R4 =72
                            R5 =69
                                  R6 =65
R1 =68
                                           R7 = 80
```

R9 = -33 R10 = 37R11=69 R12 = 39R13=68 R8 = 59R14 = 87R15=63

## Photo Parameters:

Flux: 150.89 lm Fe: W

LEVEL: WHITE:OUT

Instrument Status: Scan Range:380.0nm-800.0nm Interval:5.0nm[0] 8=0.0148 REF=37022 (R=4)

Ip=52135(G=5,D=55)PMT: 27.7 centigrade [24.6]

Product Type:3528 5米无焊点灯条 Number:1 Temperature:25.3 deg Test Operator:00312 Software:V2.00.100

Manufacturer: Test Department: Humidity:65.0% Test Date:2012-08-13 11:45:01 Instrument: PMS-80 V1 (SN:1008070)