



WCN Opto Group Co., Ltd

LED STRIP LIGHT

Company Name	<input type="text"/>
Date	2017/12/27
Part No.	WCN-FR3528CB2-30AT
Product Group Description	<input type="text"/>
Customer Part No.	<input type="text"/>
Approval Date	<input type="text"/>

Customer Confirmation

Quality Dept. Confirmation

Engineering Dept. Confirmation

ZhangChun
2017/12/27

Prepared By

LiuGuo
2017/12/27

Provenance: China

WCN Opto Group Co., Ltd

5th Floor,Block A-2,Xuxingda Ind Zone
Shiyan Town,Bao An District , Shenzhen
Tel : (86)755-29000022
Fax : (86)755-29000023



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SPEC . NO : WCN-FR3528CB2-30AT

DATE : 2017/12/27

VER. NO : A0

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LED STRIP LIGHT

REVISION RECORD

MARKER	Matter for revision	SHEET	DTAE	MAKER	APPOVED SIGN		
	Reason for revision						
A0	New Version issued	WHOLE SHEET	2017/12/17				
	P#WCN-FR3528CB2-30AT						
REMARK		P# WCN-FR3528CB2-30AT				PAGE:3 of 6	

LED STRIP LIGHT**Features :**

- Linear separable LED strip on flexible printed circuit board with self-adhesive back
- Long life ,easy installation
- Voltages available 12VDC
- LED: 30pcs 3528 Blue,
- PCB material : FPCB

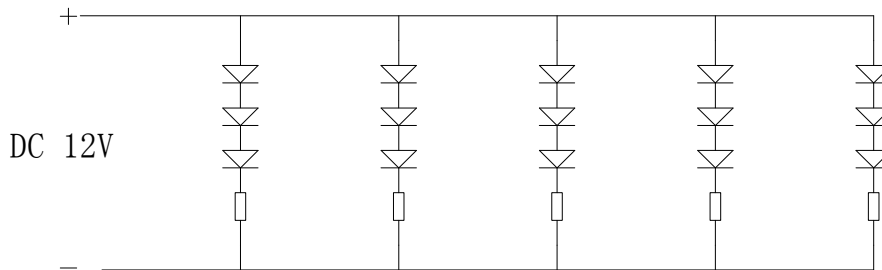
Product Picture:

Part No	Color	Surface Coating	Waterproof level	Q`ty of LEDs/M	Color Temp/Wavelength Typ(Kelvin/nm)	Luminous flux(LM/M)	Voltage (V DC)	Power (W/M)
WCN-FR3528CB2-30AT	Blue	No Silicon	IP20	30	465-475nm	30-60	12	2.4

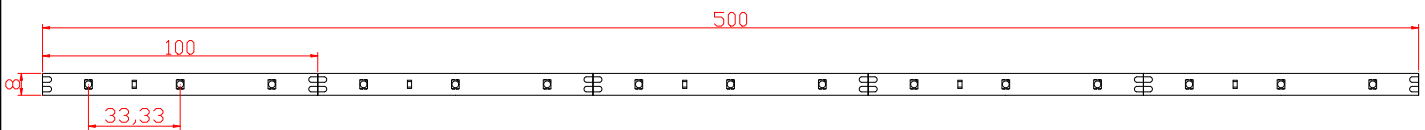
LED STRIP LIGHT

APPEARANCE			PCB Material	FPCB
Description	Lens Color	Waterproof level	Led Emitted Color	Blue
			Driver Mode	12V DC
Blue	No Water	IP 20	Packing	5 meters per roll

■ **Circuit Diagram:**



■ **Outer Dimension:**



- Explain:
1. LED 3528 (PLCC4) 30LEDS/M
 2. Resistance (1206 180; □-----10LEDS/M
 3. 12V Drive

Notes: 1.UNLESS OTHERWISE STATED, THE TOLERANCE IS ±3MM.

LED STRIP LIGHT
ABSOLUTE MAXIMUM RATINGS AT TA=25°C

Parameter	Symbol	Rating	Units
Input Voltage	V	12 DC	V
Forward Current	I _F	16	mA/smd
Input Frequency	F	---	Hz
Power Dissipation	P	2.4	W
Operating Temperature	T _e	-20~+40	°C
Storage Temperature	T _s	-20~+60	°C
Operating Humidity	/	10 - 65% RH NON-CONDENSING	/

Typical Performance (Ta=25°C)

Item	Symbol	Rating			Units
		Min.	Typ.	Max.	
Input Voltage	V	10	12	14	V
Beam Pattern	BP	---	120	---	Deg
Total Length	L	---	5	---	M/roll
Estimated Life [1]	Life	---	50000	---	hour
Optimized Thermal Management(Body Temperature)	/	-20	---	40	°C