





**N2-8** 



Version: A1.3





#### **Features**

- Color options: Single color;
- 30m long run length with single feed, and good cost performance;
- Available in both top and side bend, perfectly fixing for many irregular structures;
- PCB designed in parallel with function of skipping the broken cuttable unit;
- High strength silicone body with super tensile resistance;
- Single color can not dimming (If using Mean Well ELG/HLG power supply, it supports 0-2KHz PWM dimming)
- Warranty: 5 years indoors, 3 years outdoors;























# **Optical & Electrical Parameters**

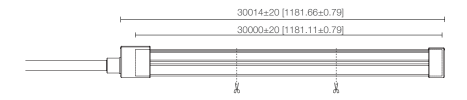
Model No.	Voltage	CRI	CCT	Lm/m	Lm/W	Rated Power
N2-8(Single color)	24V DC	>80	2700K	472	52	9.6W/m
			3000K	512	56	
			3500K	520	57	
			4000K	531	58	
			5000K	537	59	
			☐ 6500K	549	60	
N2-8(Single color)	24V DC	/	Red	62	7	9.6W/m
			Green	174	19	
			■ Blue	36	4	
			Yellow	315	34	
			Orange	313	34	

# **Basic Parameters**

N2-8/Single color)	96ncs/m	30.0m	62 5mm	-20~±60°C	Storage Temperature
Model No.	LED OTY	Standard Run	Min. Cuttable Length	Working Temperature	Storage Temperature

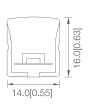
# **Profile Drawings**

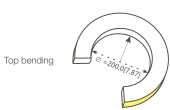
Unit: mm[inch]



Sectional view

Bending diameter:





Side bending



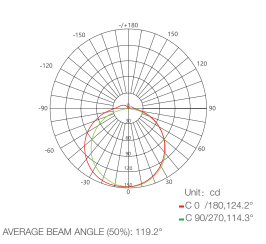
Note

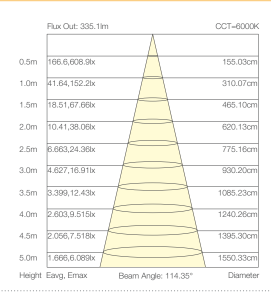
Within 30m, the strip length support customization,

Considering the voltage dropping, the length of the outlet wire should short than 1m;

# **Luminous Intensity Distribution Diagram**

# **Average Illumination**





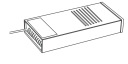
Note: the above two figures are tested with the sample N2-8 at CCT 6000K, for other data, please consult sales rep.

# Recommended power supply upon working length

N2-8

Working Length	Measured Current	Rated Voltage	Measured Power	Recommended Power Supply	Power Supply Mode
1m	0.40 A	24V DC	9.60 W	15 W	Single Feed
30m	10.36 A	24V DC	248.64 W	300 W	Single Feed

## **Products and Tools**



LED power supply



Cutter



Electric drill



Electric iron

# **Product accessories**

Free



Front cap
Model No.:
Quantity(30m):
Dimensions: 26\*16\*16mm



Closing End-cap Model No.: Quantity(30m): Dimensions: 16\*16\*16mm

Optional



Front cap(Side)

Quantity(30m): Dimensions: 16\*17\*16mm



Silicone Glue Model No.: WR-7516 Quantity: --Dimensions: 45g/pc



Aluminum track

Model No.: Dimensions: 30\*21.8\*17mm



Screws
Model No.: PA3
Quantity: -Dimensions: PA3\*10mm



Aluminum Channel

Model No.: Dimensions:

#### Aluminum channel diagram



Name	L(mm)	W(mm)	Туре
Aluminum channel	30	21.8	Optional
Aluminum channel X	X	/	Customized

Note: accessories can be added according to customer requirements



Roll the product to a reel



Wrap it with PE film



Put the reel and accessories bag on the work table



Label the reel;



Put the prepared products into a carton box;



Label the carton box;



Use packing belt to pack. Add edge protectors if necessary

Model No.	Product Size (mm)	Carton Size (mm)	Meter/Reel	Reel/Carton	Net Weight (kg)	Gross Weight (kg)
N2-8	30000*14*16	375*375*200	30	1	(1±10%)	11.20 (1± 10%)

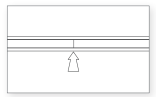
### Notes:

- 30m per roll, and finally in a carton box.
- For other customized length packaging, please ask our sales rep.
- The above-mentioned packaging quantity and weight are only for the illustrated packaging method. For other packaging methods, the packaging quantity and weight will be different. The actual weight is subject to the actual product.

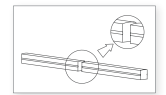
# Reliability test

Project	Reference standards	Category	Test conditions	Outcome	
		PTC test	The temperature of -40°C/60°C is constant for 15 minutes respectively, the temperature of -40°C/60°C is reduced for 45 minutes and increased for 45 minutes respectively and the lamp lights on for 5 minutes and off for 5 minutes for each 2 hours		
		High Temperature & Humidity	High temperature 60°C & humidity 90%, continuously powered on and lit		
Environmental test	Blueview	High Temperature Resistance Test	Continuously power on and light up in the working environment with simulated high temperature of 80°C	Pass	
	standard	UV Resistance Test  UV wavelength is 315-400nm and the radiation intensity is 0.83 W/M2 50°C irradiation for 5 hours and water spray for 1 hour continuous cycle			
		Normal Temperature Aging Test	Continuous lighting at room temperature		
		Waterproof Performance Test	IPX8: the sample is 1 meter away from the water surface with 24 hours test time and powered on and lit continuously		
Other tests	Blueview standard	IK10 Impact Test	Weight of impact ball: 1.7 KG Impact energy: 20J Relative height of impact ball: 1.2 M (20J/1.7KG* 9.8M/S)		
Mechanical strength testing		Tensile Test	Fix the sample on the testing equipment and record the test value when the sample doesn't work		
	Blueview standard	Twist Test	Continuously light on, twist 360°/time, repeat 10 times		
		Lifting Test	Fix the sample on the mounting carrier, place down the side mounted with strip for 1h, and observe whether the strip falls off.	Pass	
		Outdoor Installation Test	Two pcs, 30m/pc, one installed on a guard house and another installed on a administrative building		

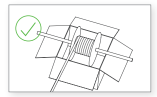
#### Warning Mark



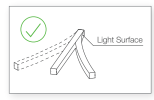
Cuttable identifier



Neat and smooth cut



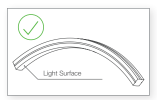
Insert a stick on the reel and place it on the packing box,and rotate the reel to get the product.



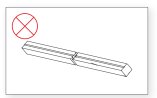
Side bending



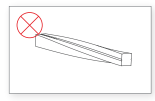
use in convex direction



use in concave direction



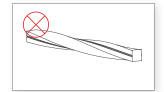
Do not make irregular cuts.



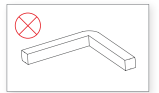
Do not use in distortions



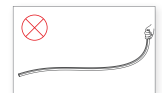
Do not bend many times, for it can endanger electronic lines.



Do not use on wringing(twist)



Do not bend at right angles



Do not throw or pull when taking products

#### Notes:

- There are cutting marks on the FPCB;
- Please pay attention to the above warnings during transportation and mounting;

# Warning

- Do not disassemble or retrofit the light. Do not touch the surface of the light with a sharp object.
- Do not do live-line working during installation, especially for high voltage product.
- Do not use any organic chemical solvents.
- Use neutral glass adhesive to fix this product and it needs to be dried 4 hours in the open environment after operation.
- Treat the ends and the circuit connection points that are not connected to the main line with insulation, waterproof, and anti-corrosion in the installation.
- Use 18AWG (0.75mm2 cross-sectional area) or thicker core wire to avoid adverse consequences caused by overheating, if the power cable need to lengthen.
- Make sure the input voltage meets the requirements and lines are connected correctly before lighting on
- This product is for signage, and do not use as general lighting.
- Series connection within the max run.
- The length of the power cable between the power supply and the led strip should not exceed 2 meters. Otherwise, large circuit loss will lead to inconsistent brightness.
- Installation, maintenance and repair should be operated by a qualified technician.

# Attentions before installation

- Before installation, check that the product parameters are consistent with the requirements (Seeing product specifications or product labels)
- Load voltage, current, power and power supply should be matched with the product.
- Follow the instructions of wiring diagram (first connect the load and then the power supply) to avoid short circuit
- Make sure the correct connection of positive and negative poles between products and power supply. Otherwise, the light will not be on.
- Make sure the power cord firmly screwed into the terminal and it should not be pulled out by hands.
- The terminal should have waterproof and anti-corrosive treatment.

# Statements and Recycling

# Packaging information

- Repair should be operated by a qualified technician or supplier, if the external circuit or main line of this product is damaged.
- The parameters given in this manual are typical values and for reference only
- All illustrations and drawings in this manual are for reference.
- This product is subject to change without notice.

### Recycling

- LED lighting products belongs to electronic products, please do recycling treatment according to the relevant WEEE directives.

# BLUEVIEW ELEC-OPTIC TECH CO.,LTD

$\square$	Tel: +86-28-8148 0011
	Fax: +86-28-8148 1258

☐ Web.: www.blueviewled.com  $\hfill \square$  Email: sales@blueviewled.com  $\hfill \square$  Add.: No. 1000, Section 2, Konggang 2nd Road, Shuangliu, Chengdu 610207, Sichuan, CHINA