

PRODUCT SPECIFICATION

Product Name: LED Striplight

Product model: HLS-11A

DESCRIPTION: COB-288D-220V-8MM-11W-WW/COB-288D-220V-8MM-11W-NL-

40K/COB-288D-220V-8MM-11W-WH/COB-288D-220V-8MM-11W-BL

Features

1. Using die-casting aluminum with good appearance for high class looking.

2. Built-in constant current driver for high efficiency and stability.

3. Quick response time, the LED response time is nanosecond.

4. Environmental protection, no heavy metals and harmful gas.

5. Energy-saving, can save energy more 80% than traditional lights.

6. No flicker, start quickly, soft light, protect your eyes.

7. Easy to install and use.

Technical Parameter

Model	HLS-11A-11W(WW) /11W(NL-40K) /11W(WH)/11W(BL)		
LED model	Chip-620		
LED Qty	288PCS		
Power	11W		
Voltage	AC220-240V		
Working Frequency	50/60HZ		

Power Efficiency

Luminous Flux 900LM/M

Efficiency 80LM/W $\pm 10\%$

Power Factor ≥ 0.9

Colour Temperature WW: 3000K±10% NW: 4000 K±10% WH:6500K±10%

CRI Ra≥90

Bean Angle 140º

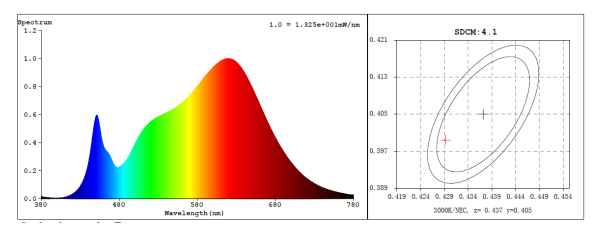
Working $-20 \text{ to} + 40 \,^{\circ}\text{C}$

Temperature

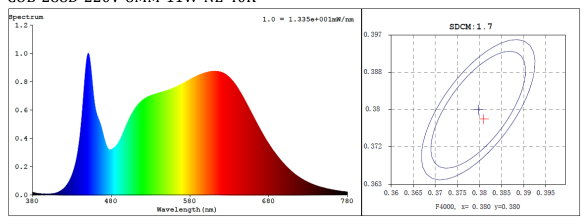
Service life 5 yr warranty

• Relative Spectral Energy Distribution

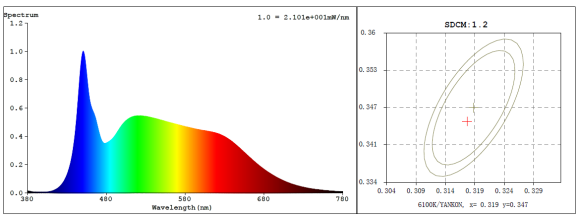
COB-288D-220V-8MM-11W-WW



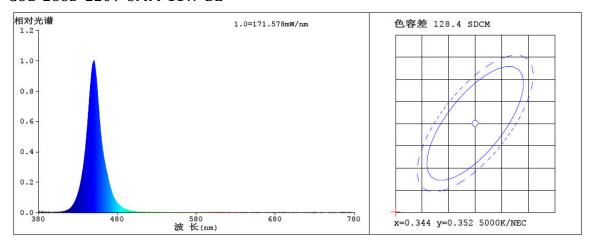
COB-288D-220V-8MM-11W-NL-40K



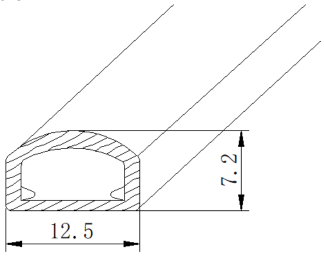
COB-288D-220V-8MM-11W-WH



COB-288D-220V-8MM-11W-BL



Dimensions



■ Model Diameter (mm) W(mm) H(mm)
 HLS-11A / 12.5±1 7.2±1

Product Package

Packed in color box, 50 M/roll , 2 roll/ctn

Packing size & Pictures:

Inner box:

 Model
 L (mm)
 W (mm)
 H (mm)

 HLS-11A
 305
 305
 110

COB-288D-220V-8MM-11W-WW



COB-288D-220V-8MM-11W-NL-40K



COB-288D-220V-8MM-11W-WH



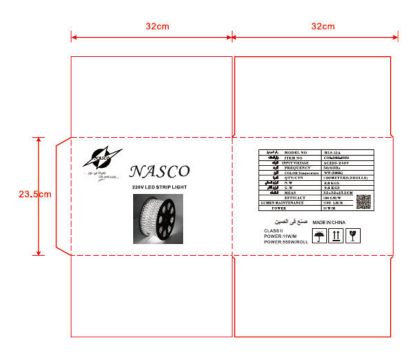
COB-288D-220V-8MM-11W-BL



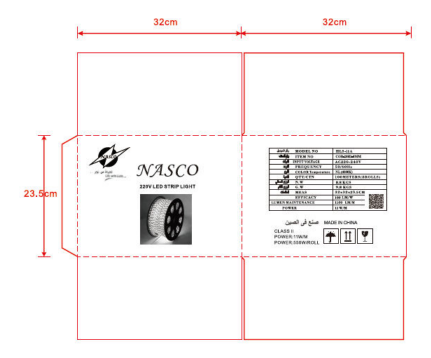
Outer box

Model	L (mm)	W (mm)	H (mm)
HLS-11A	320	320	235

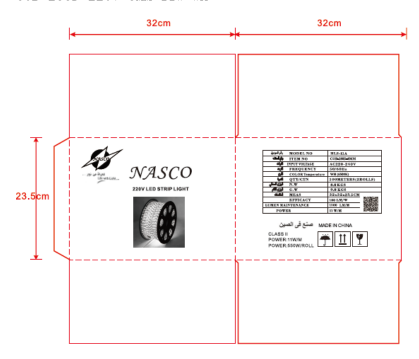
COB-288D-220V-8MM-11W-WW



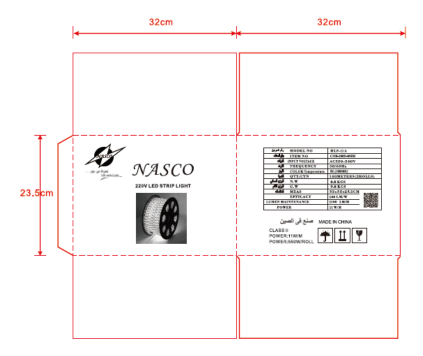
COB-288D-220V-8MM-11W-NL-40K



COB-288D-220V-8MM-11W-WH



COB-288D-220V-8MM-11W-BL



• Attentions

- 1. Make sure the power is off before maintenance.
- 2. Clean the glass of diffuser of lamp regularly to maintain good light transmittance.
- 3. Clean the dust of the shell to maintain good heat dissipation performance.
- 4. Be careful not to use water or corrosive solution for cleaning, it is better to use a dry cloth.

Warranty and After-sales Service

The period of guarantee is 5 years. Quality assurance is based on the correct storage, installation, use and maintenance of products. Due to improper installation and improper use of the product, the product is damaged beyond the scope of this warranty. During the warranty period, We will choose to repair, replace (spare parts) with new products. Labor charges or material costs will be appropriately collected over the warranty period.

Products Application Cases





The date listed in this file is for reference only, and the specific date should be subject to the specific products, if any change, sorry for no notice.