



LED EcoMax Neon Strip 8W HV

Features

- Special structure design with fine silicone material
- By wire free FPCB process and special connector design
- High lumen, CRI80 and lower light wane;

Benefits

- Pure and uniform light, with no dark spots, line lighting without seeing chips
- Bring more stable and good heat dissipation. simple installation, safe and easy to operate;
- Bring premium lighting experience

Application













Specification

Product Description	Power (W/m)	Power Factor	Lumen (lm)	Efficacy (lm/m)	CRI	CCT (K)	Lifetime (hrs)L70
LED-E-Strip-2835-8W/M-50M-Neon-3000K	8	0.9	400	50	80	3000	15000
LED-E-Strip-2835-8W/M-50M-Neon-4000K	8	0.9	400	50	80	4000	15000
LED-E-Strip-2835-8W/M-50M-Neon-6500K	8	0.9	400	50	80	6500	15000

Application Conditions	
IP	IP 20
	IP 65(For MENA Region)
Operating Temperature	-20~40°C
Application Temperature	25°C
Storage Environment	-25~45°C

Electrical Supply	
Frequency (Hz)	50/60
Voltage (V)	220-240
AC/DC	AC

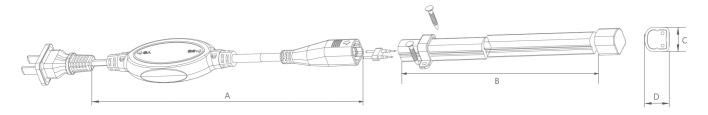
Mechanical and Finishing Properties		
High quailty PVC		
High quailty PVC		
Milk white		



Packaging Information

Product Description	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Packing Qty (pcs/CTN)	Remark
LED-E-Strip-2835-8W/M-50M-Neon	50000*10*4	9.6	1 roll	50M/roll
LED E Neon Strip Accessory Package	280*220*160	4.4	40 bag	

Dimensional Drawing



	2835
A (mm)	5000±50
B (mm)	770±30
C (mm)	13.5±0.5
D (mm)	13.5±0.5

Accessory Information



LED Strip 2835 Accessory package (without plug)