

LED E Neon Strip 8W HV

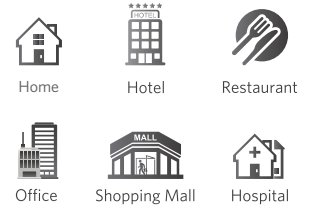
Features

- UP to 8W/M, CRI 80,400lm
- Good flexibility, using high quality PVC
- High luminous efficiency and light transmittance

Benefits

- Easy installation and Longer lifetime
- Exquisite lighting effect
- Ideal decoration for different lighting

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
Operating Temperature	-20-40°C
Application Temperature	25°C
Storage Environment	-25-45°C

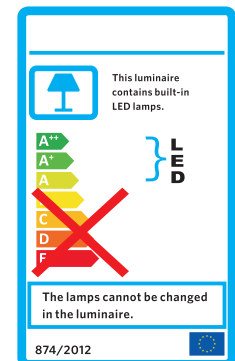
Electrical Supply

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

Mechanical and Finishing Properties

Optical Material	High quality PVC
Housing Material	High quality PVC
Finishing Colour	Milk white

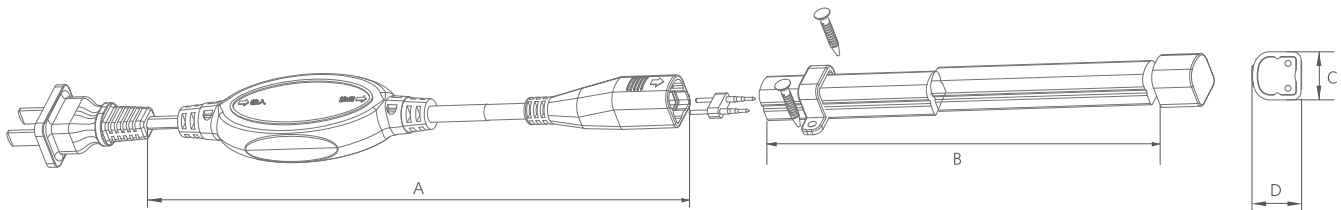
CB



Packaging Information

Product Description	Outer Box			Remark
	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Packing Qty (pcs/CTN)	
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)

OPPLE SHANGHAI OFFICE

Building V3, The Mixc, 1799 Wuzhong Road,
Minhang District, Shanghai, China
ZIP: 201103

T +86 21 3855 0000

E intersales@opple.com

WWW.OPPLE.COM/EN