

LED Soft Strip



GE's newly launched LED Soft Strip is specially designed for decoration and lighting of curve surface. It can be widely adopted in various applications with specialized request of end users, such as household, hospitality, commercial, signage box, architecture lighting etc.

Applications

- Light trough
- Outline
- Cabinet



imagination at work

Specification Features

More safety, more energy saving with longer life time



- 24VDC which is safe voltage
- Replacement of traditional LFL and neon
- Optional CCT(2700K/4000K/5700K) and lumen output to fulfill different kinds of needs
- Without IR and UV, no harm on lightened objective
- IP20 for indoor application

Flexible design, easy for installation

- Suitable for application of any shape or dimension
- Every 3 LEDs consist of a circle and could be cut down without damage of other parts

Dimensions



L(mm)	W(mm)
5000	10

Ordering Description

LSS	04	24	27	60	IP65
Product Type	Wattage	Voltage	CCT	LED Qty	others
LSS=LED soft strip	07=4.8W/m 10=10W/m	24=24VDC	27=2700K 40=4000K 57=5700K	60=60LEDs/m	IP65=high protection

SKU	Description	Light Output	CCT	Voltage	LED wattage	CRI	Beam angle	life@L70	Length
89821	LSS04-24-27-60	300Lm/m	2700K	24VDC	20W/reel	80	120°	15000	5m/reel, min cut length 10cm
89822	LSS04-24-40-60	400Lm/m	4000K	24VDC	20W/reel	80	120°	15000	
89824	LSS04-24-57-60	400Lm/m	5700K	24VDC	20W/reel	70	120°	15000	
89825	LSS10-24-27-60	700Lm/m	2700K	24VDC	41W/reel	80	120°	15000	
89827	LSS10-24-40-60	850Lm/m	4000K	24VDC	41W/reel	80	120°	15000	
89828	LSS10-24-57-60	850Lm/m	5700K	24VDC	41W/reel	70	120°	15000	
89829	LSS10-24-27-60-IP65								
89830	LSS04-24-27-60-IP65								
89831	Connect between strip and driver								
89832	Connect between strip and strip								

Products with the GE LightTech Driver match

SKU	Description	Input Voltage	Output Voltage	Wattage
97393	LED 100W DC 24V EMS Casting Housing	220V~240V/50~60Hz	24VDC	100W
97410	LED 12 DC 24V - LED Driver, Constant Voltage, Aluminum Housing, Potted, with Leads	120V~240V/50~60Hz	24VDC	12W
97412	LED 12 DC 24V Plastic	120V~240V/50~60Hz	24VDC	12W
97506	LED 60 DC 24	100V~277V/50~60Hz	24VDC	60W
97507	LED 60 DC 24 Aluminum	100V~277V/60Hz	24VDC	60W
97525	LED 25 DC 24 CONVERTER	90V~277V/50~60Hz	24VDC	25W
97526	LED 25 DC 24	85V~277V/50~60Hz	24VDC	25W
97527	LED 25 DC 24 CONVERTER	85V~277V/50~60Hz	24VDC	25W
97745	LED 200 DC 24V EMS, Unpotted	220V~240V/50~60Hz	24VDC	200W
97759	LED 150 DC 24V EMS	220V~240V/50~60Hz	24VDC	150W



Any update of data in this leaflet will not be informed.
Please contact GE Lighting for detailed information.

GE Lighting Co.Ltd.
7F, Building 1, No.1 Hua Tuo Rd.
Zhang Jiang Hi-Tech Park Pudong,
Shanghai 201203
T:+86 21 3877 7888
F:+86 21 3877 7437
+86 21 3877 7459
www.gelighting.com
Printing Code:L-LEDO-17-EN-2013Q2