



Merry Christmas LED Neon Letter Lights Pink And Red Stable Reliability And Anti UV

Our Product Introduction

for more products please visit us on solarpanelstreetlight.com

Basic Information

- Place of Origin: Shenzhen, China
- Brand Name: TL
- Certification: CE, ROHS, ETL
- Model Number: TL-S-PR12A
- Minimum Order Quantity: 1 pcs
- Price: Negotiable
- Packaging Details: Carton
- Delivery Time: 7-15 workdays
- Payment Terms: T/T
- Supply Ability: 1000 pcs/week

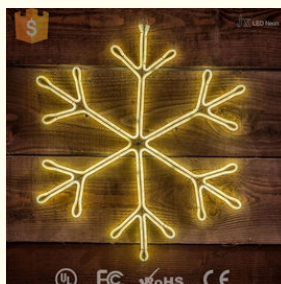


Product Specification

- Model Number: TL-S-PR12A
- Size: Customized Size
- Power: 12V Power Supply, lithium Ion Battery
- Material: Acrylic, metal
- Light: Ce, ul Silicon Neon Rope
- Color: Pink And Red
- MOQ: 1 pcs
- Working Life: 50000-80000 Hours
- Warranty: 1 Year Of The Whole Sign ; 3 years Of The Neon Rope
- Highlight: led flex tube lights



More Images



Product Description

12v custom double color pink and red merry Christmas led neon sign display with ETL

Product features

customized size and shape ,mini and complex is acceptable .
 Product can be made as acrylic ,metal ,PS,woode,ext...
 CE,ETL,silicon neon rope ,Stable reliability and anti-UV.
 Input voltage: 12VDC/24VDC.
 Excellent lumen maintenance (3oz FPC).
 power supply and lithium ion battery solution
 more than 10colors to choose .
 long working life
 IP68.
 low MOQ
 CE,ETL,Rosh

Application data

working life	50000-80000H
Ambient temperature range	-25 ~ +50 °C
The temperature of module top	65 °C
Storage temperature range	-40 ~ +70 °C
Certification	CE/ETL/ RoHS

Technical data

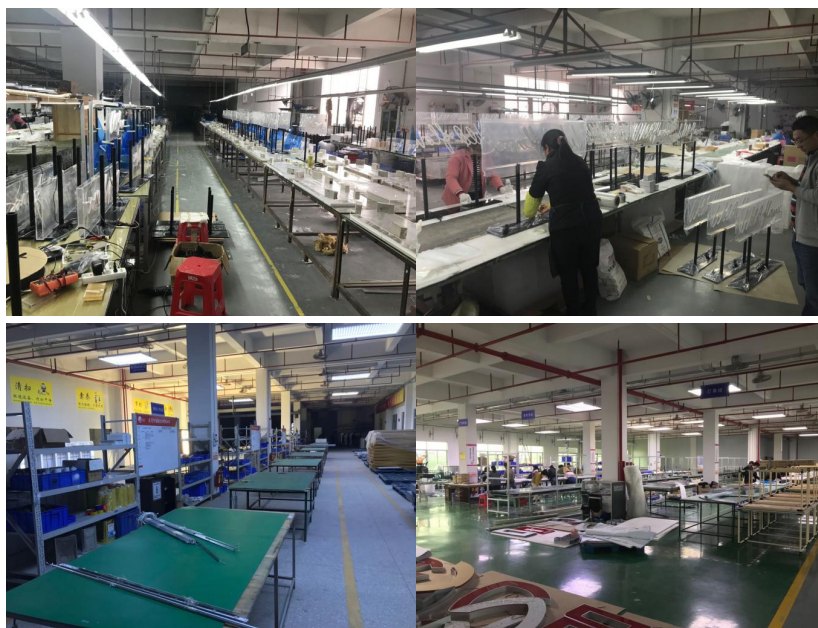
Neon Rope/Ribbon	Nominal voltage	Color temperature or Wavelength	CRI	Typ. Flux/meter(3.28ft)	Typ. Power/meter(3.28ft)
TL-NW06A/B(2835)	12/24 VDC	2700-5500 K	>75	850~1100 lm	12 W
TL-NR06A/B(2835)	12/24 VDC	620-625 nm	Red	300~350 lm	12 W
TL-NG06A/B(2835)	12/24 VDC	520-528 nm	Green	210~230 lm	12 W
TL-NB06A/B(2835)	12/24 VDC	465-470 nm	Blue	1100~1010 lm	12 W
TL-NY06A/B(2835)	12/24 VDC	590-596 nm	Yellow	300~310 lm	12 W

Tolerance range for optical and electrical data: $\pm 15\%$.

All value @ $t_a=25$.

Voltage tolerance range of the power supply: $\pm 5\%$.

Production process



Packaging information



SOLAR LIGHT Beijing Silk Road Enterprise Management Services Co.,LTD



17733330123



miclecleanmo@gmail.com



solarpanelstreetlight.com

No 41, Dongsihuan Zhong Road, Chaoyang District, Beijing, 100025, P.R.C