<u>Beati</u>Neon

BEATINEON LIGHTING CO., LTD

CHANGDE (GUANGDONG) INTERNATIONAL TRADING CO., LTD HQ ADD: ROOM 301, FLOOR3, ZONE A, BUILDING 8, NO.1 JINGTANG ROAD, TANGJIAWAN TOWN, HIGH-TECH ZONE, ZHUHAI CITY. HQ TEL:+86-(0)756-6918 109 ZHONGSHAN CHANGDE LIGHITNG CO., LTD Factory ADD: No.108 Weimin Road, Dongsheng Town, Zhongshan City, Guangdong, China Factory TEL:+86-(0)760-8981 1958 GUANGXI PINGNAN BIPU INTELLIGENT LIGHTING CO., LTD Branch Factory ADD: Donghua District, Donghua Town, Pingnan County, GuigangCity, Guangxi, China

E-mail: REX@BEATINEONLIGHTING.COM

• QQ: 2853952372 Web: www.beatineon.com

2024-2025 LED CHRISTMAS LIGHTING

BeatiNeon

COMPANY INTRODUCTION

Beatineon Lighting Group was established in 2004, located in mainland China. Now company has became certificated high-tech enterprise specializing in LED decorative product, indoor lighting and outdoor illumination lighting. Beatineon owns two industrial parks which are located in Guangdong Zhongshan City and Guangxi Guigang city, over 40,000 square meters private land. Products are exported to EU, NA, SA and other countries.

"Superior quality, reasonable prices, great reputation, perfect management and prompt services" is our business philosophy and main goal forever. All our products are produced according to highest standard of the industry by our skilled workers. Company has significant investment in experienced technicians, dedicated production, professional sales team and specialty QC system. Now company is ISO9001 certificated, obtained CE, ROHS, GS, ETL, UL certificates.

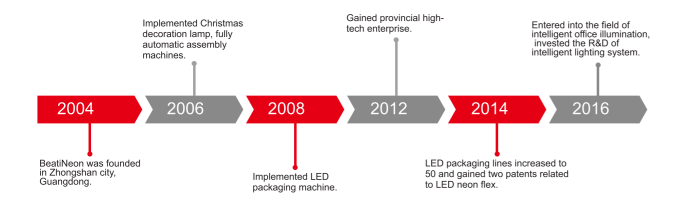
We are highly appreciate for lighting importers, distributors from all over the world to visit our factory or office in China. We are always looking forward to becoming your loyal partner and supporting you with the best and competitive products.

Pushing the industry forward is our mission and our motions of going forward.

ZHUHAI HEAD OFFICE

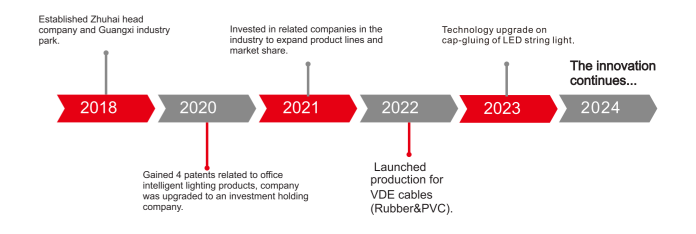


COMPANY HISTORY







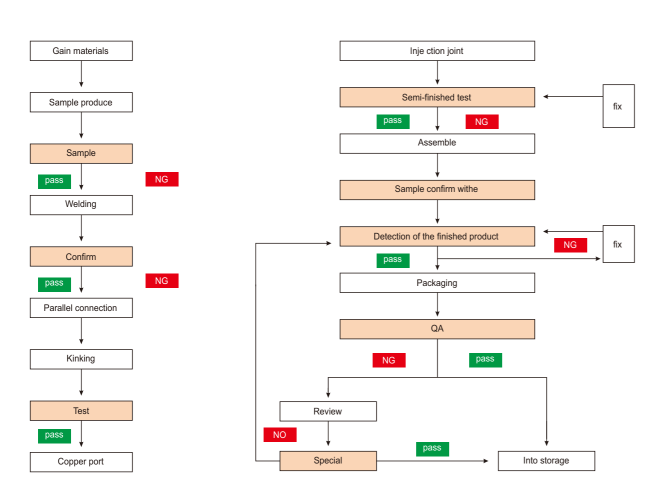


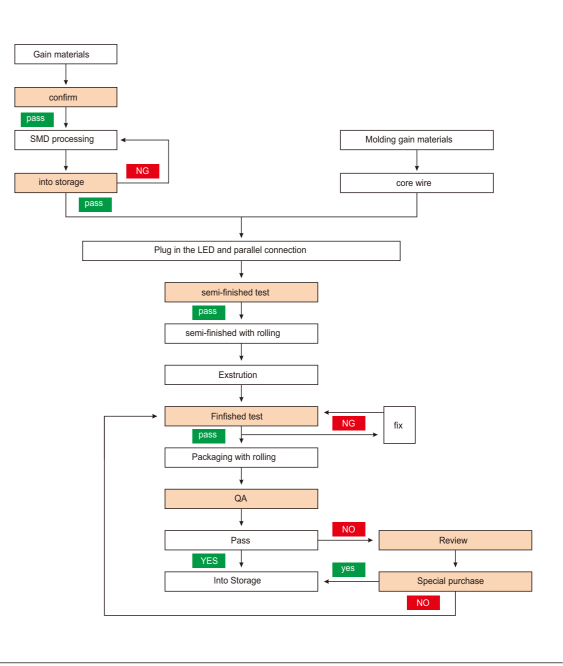
ZHONGSHAN INDUSTRY PARK

PRODUCTION PROCEDURE

-Strict quality control

BeatiNeon Production Procedure





CERTIFICATE OF HONOUR



OUR CERTIFICATE



WORKSHOP











QC DEPARTMENT



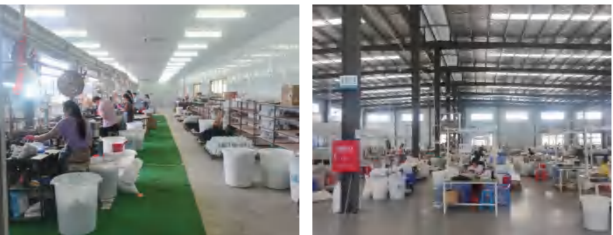






LED CHRISTMAS LIGHTING









BEATINEON LIGHTING GROUP

CHRISTMAS LIGHT CATALOG

DD(DDUCTS INTRODUCTION		
ΓΠ			
001	FINAL ASSEMBLY DRAWING	079	LED CLUS
005	I-SERIES: SYNCHRONIZATION GARLANDS SERIES	081	LED STRIN
019	I-SERIES: DMX GARLANDS SERIES	091	LED CLIP I
027	2023 NEW PRODUCT SERIES	095	LED BELT
035	LED LIGHT STRING SERIES	099	LED BULB
053	USA/CA MARKET PRODUCTS	105	LED ROPE
065	LED CURTAIN LIGHT PRO 230V	113	LED NEON
071	LED ICICLE LIGHT PRO 230V	135	LED CHRIS

075 LED NET LIGHT

STER LIGHT

NG LIGHT WITH BALL PRO 230V

LIGHT

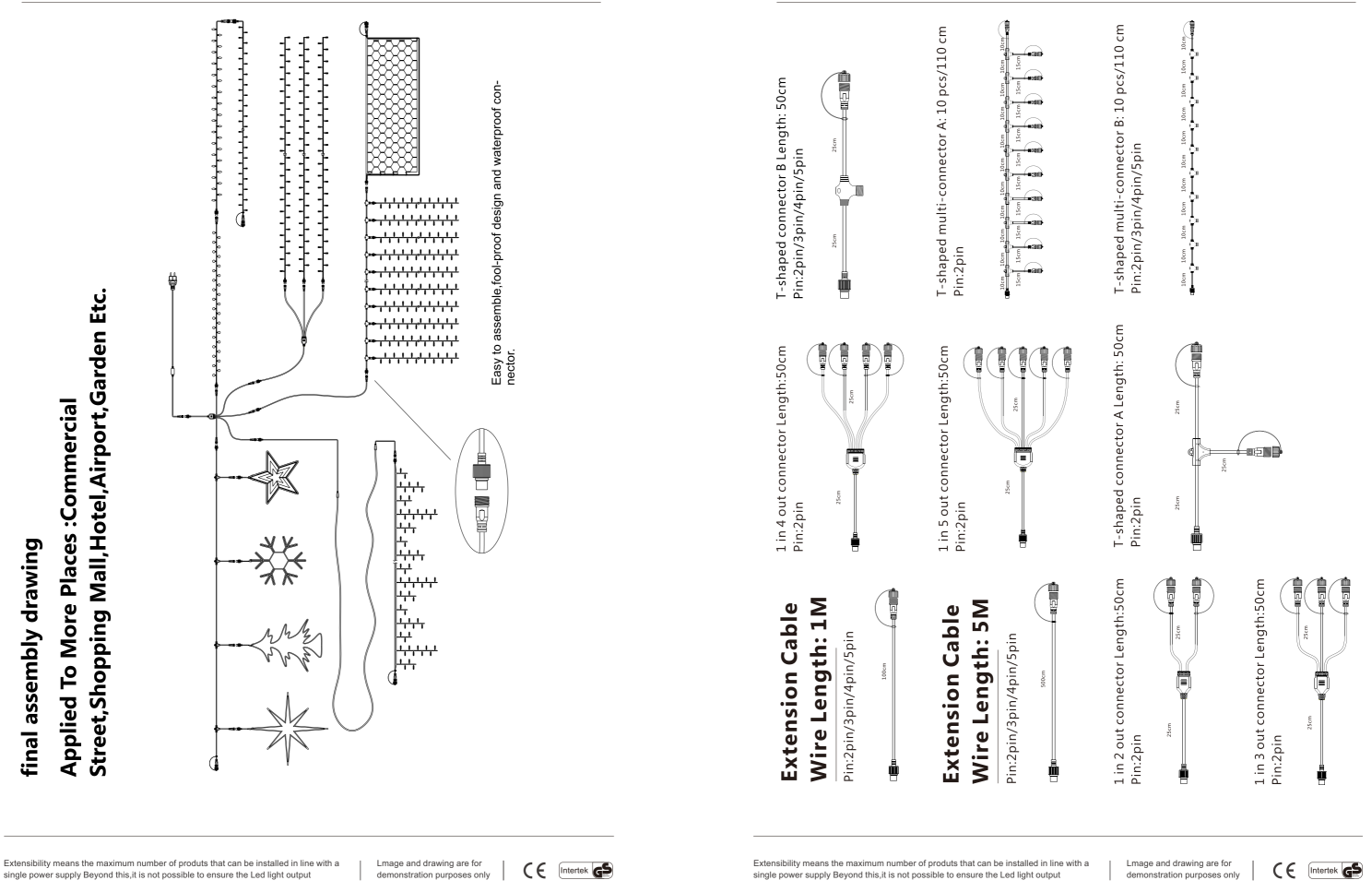
LIGHT

SERIES

E LIGHT

N-FLEX SERIES

ISTMAS MOTIFS

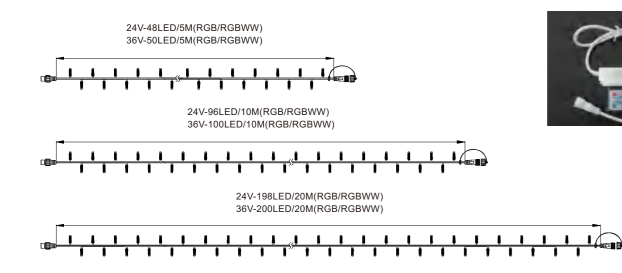




I-SERIES : SYNCHRONIZATION **GARLANDS SERIES**



24V/36V-RGB Synchronization Garland Details



Available Models And Specification in RGB Version :

LED-BS-48-5M-24V-SYRGB LENGTH 5m NO. OF LED 48PCS VOLTAGE 24V POWER 2.9W LED SPACING 10.4cm EXTENDABLE 8set/40m

LED-BS-50-5M-36V-SYRGB

LENGTH 5m

VOLTAGE 36V

POWER 2.7W

NO. OF LED 50PCS

LED SPACING 10cm

EXTENDABLE 12set/60m

LED-BS-96-10M-24V-SYRGB LENGTH 10m NO. OF LED 96PCS **VOLTAGE 24V** POWER 5.8W LED SPACING 20.8cm EXTENDABLE 4set/40m

LED-BS-100-10M-36V-SYRGB LENGTH 10m NO. OF LED 100PCS VOLTAGE 36V POWER 5.4W LED SPACING 10cm EXTENDABLE 6set/60m

LENGTH 20m NO. OF LED 198PCS VOLTAGE 24V POWER 12W LED SPACING 10.1cm EXTENDABLE 2set/40m

LED-BS-198-20M-24V-SYRGB

LED-BS-200-20M-24V-SYRGB LENGTH 20m NO. OF LED 200PCS VOLTAGE 36V POWER 10.8W LED SPACING 10cm EXTENDABLE 3set/60m

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only





Available Models And Specification in RGBW(WW) Version :

LED-BS-48-5M-24V-SYRGBW/RGBWW
LENGTH 5m
NO. OF LED 48PCS
VOLTAGE 24V
POWER 3.7W
LED SPACING 10.4cm
EXTENDABLE 6set/30m
LED COLOR TEMPERATURE
RGBW(9000K-11000K)/RGBWW(2600K)

LED-BS-96-10M-24V-SYRGBW/RGBWW LENGTH 10m NO. OF LED 96PCS VOLTAGE 24V POWER 7.3W LED SPACING 10.4cm EXTENDABLE 3set/30m LED COLOR TEMPERATURE RGBW(9000K-11000K)/RGBWW(2600K)

LED-BS-198-20M-24V-SYRGBW/RGBWW LENGTH 20m NO. OF LED 198PCS VOLTAGE 24V POWER 15W LED SPACING 10.1m EXTENDABLE 1set/20m LED COLOR TEMPERATURE RGBW(9000K-11000K)/RGBWW(2600K)

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

LED-BS-50-5M-36V-SYRGBW/RGBWW LENGTH 5m NO. OF LED 50PCS VOLTAGE 36V POWER 3.4W LED SPACING 10cm EXTENDABLE 10set/50m LED COLOR TEMPERATURE RGBW(9000K-11000K)/RGBWW(2600K)

LED-BS-100-10M-36V-SYRGBW/RGBWW LENGTH 10m NO. OF LED 100PCS VOLTAGE 36V POWER 6.9W LED SPACING 10cm EXTENDABLE 5set/50m LED COLOR TEMPERATURE RGBW(9000K-11000K)/RGBWW(2600K)

LED-BS-200-20M-36V-SYRGBW/RGBWW LENGTH 20m NO. OF LED 200PCS VOLTAGE 36V POWER 13.7W LED SPACING 10m EXTENDABLE 2set/40m LED COLOR TEMPERATURE RGBW(9000K-11000K)/RGBWW(2600K)





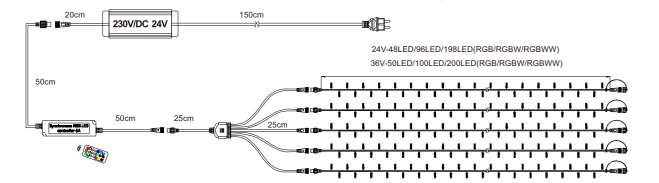
24V/36V Synchronization RF Controller : (RGB/RGBWW)





BN-CON-SYRGB-5A-24V/36V	
INPUT VOLTAGE DC 24V/36V	
OUTPUT VOLTAGE DC 24V/36V	
OUTPUT CURRENT 5A Max	
LED IC MODEL 8686(RGB)	
MAXIMUM LED CONTROL NUMBER	
24V:50-1800 pcs RGB LED / 36V:50-2800 pc	s RGB LED

BN-CON-SYRGBWW-5A-24V/36V BN-CON-SYRGBW-5A-24V/36V INPUT VOLTAGE DC 24V/36V OUTPUT VOLTAGE DC 24V/36V **OUTPUT CURRENT 5A Max** LED IC MODEL 8688(RGBW/RGBWW) MAXIMUM LED CONTROL NUMBER 24V:50-1400 pcs RGBW/RGBWW LED 36V:50-2200 pcs RGBW/RGBWW LED



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



NEW

PRODUCT



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

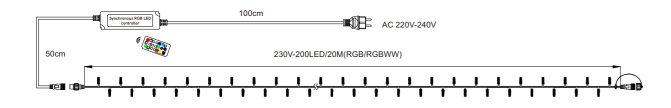




230V RGB/RGBW(WW) Synchronize

Light String





LED-BS(R)-50-5M-230V-SYRGB(RGBW/RGBWW) LENGTH 5m NO. OF LED 50PCS LED COLOR TEMPERATURE RGB / RGBW(9000K-11000K) / RGBWW(2600K) VOLTAGE AC 220-240V POWER 5W(RGB) / 6.5W(RGBW/RGBWW) LED SPACING 10cm EXTENDABLE 20set/100m



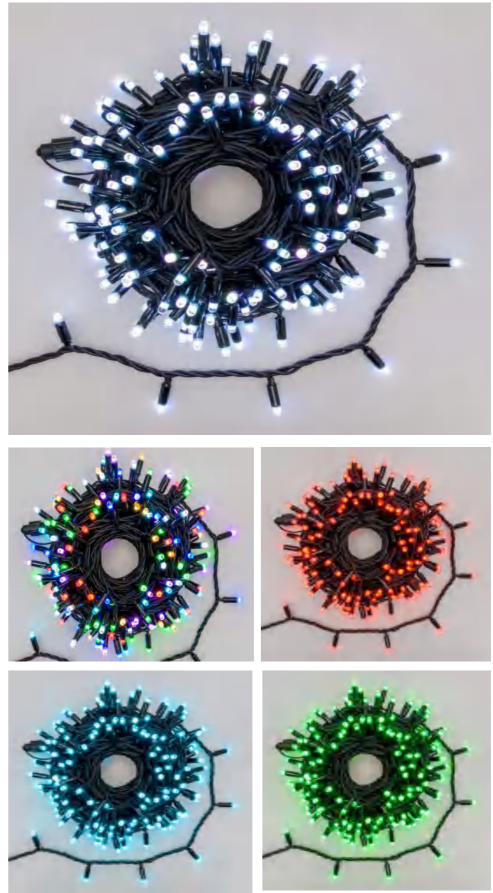
LED-BS(R)-100-10M-230V-SYRGB(RGBW/RGBWW) LENGTH 10m NO. OF LED 100PCS LED COLOR TEMPERATURE RGB / RGBW(9000K-11000K) / RGBWW(2600K) VOLTAGE AC 220-240V POWER 10W(RGB) / 13W(RGBW/RGBWW) LED SPACING 10cm EXTENDABLE 10set/100m

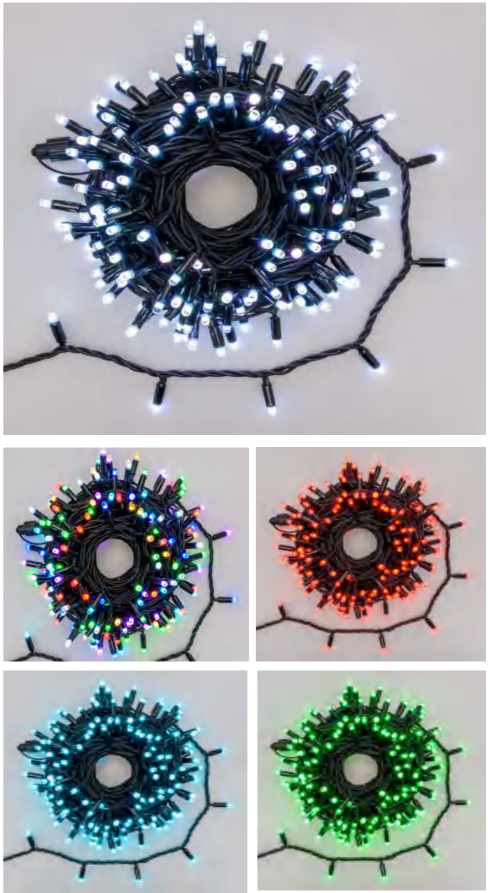
LED-BS(R)-200-20M-230V-SYRGB(RGBW/RGBWW) LENGTH 20m NO. OF LED 200PCS LED COLOR TEMPERATURE RGB / RGBW(9000K-11000K) / RGBWW(2600K) VOLTAGE AC 220-240V POWER 20W(RGB) / 26W(RGBW/RGBWW) LED SPACING 10cm EXTENDABLE 5set/100m

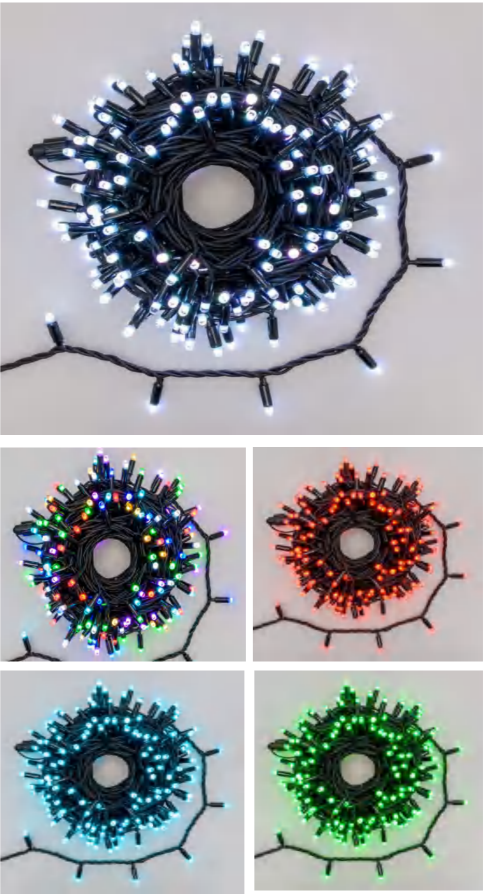
Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only







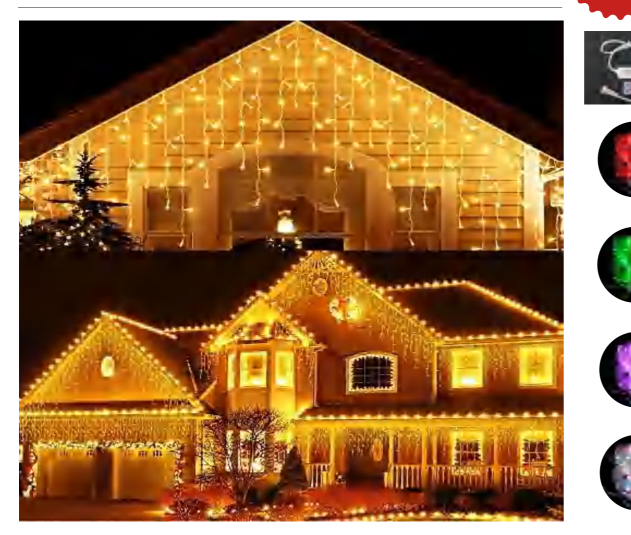


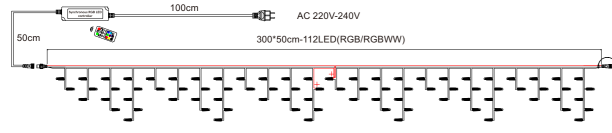
Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output





230V RGB/RGBW(WW) Synchronize **Icicle Light String**





LED-BC(R)-112-3x0.5M-230V-SYRGB/RGBW/RGBWW

SIZE(L*H) 3*0.5m NO. OF LED 112PCS LED COLOR TEMPERATURE RGB / RGBW(9000K-11000K) / RGBWW(2600K) VOLTAGE AC 220-240V

POWER 10W(RGB) / 13W(RGBW/RGBWW)

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only

SEQUENCE 2.3.4.5--- ---

STRING DISTANCE 9.4cm

EXTENDABLE 20set/60m

LED SPACING 10cm

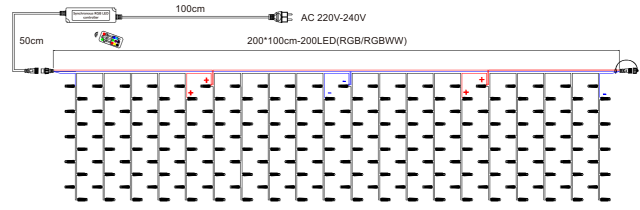


NEW

PRODUCT

100cm AC 220V-240V ۲ 50cm 300*70cm-150LED(RGB/RGBWW)

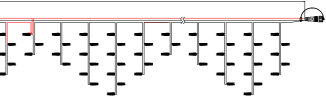
LED-BC(R)-150-3x0.7M-230V-SYRGB/RGBW/RGBWW SIZE(L*H) 3*0.7m NO. OF LED 150PCS LED COLOR TEMPERATURE RGB / RGBW(9000K-11000K) / RGBWW(2600K) VOLTAGE AC 220-240V POWER 15W(RGB) / 19.5W(RGBW/RGBWW)



LED-BC(R)-200-2x1M-230V-SYRGB/RGBW/RGBWW

SIZE(L*H) 2*1m NO. OF LED 200PCS LED COLOR TEMPERATURE RGB / RGBW(9000K-11000K) / RGBWW(2600K) VOLTAGE AC 220-240V POWER 20W(RGB) / 26W(RGBW/RGBWW)

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output



SEQUENCE 3.4.6.7.5--- ---LED SPACING 10cm STRING DISTANCE 10cm EXTENDABLE 15set/45m

SEQUENCE 10.10.10.10-------LED SPACING 10cm STRING DISTANCE 10cm EXTENDABLE 12set/24m

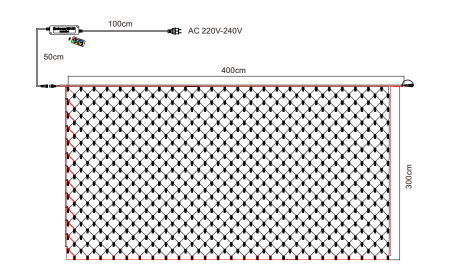


230V RGB/RGBW(WW) Synchronize Net Light String

100cm AC 220V-240V 200c

LED-BG(R)-200-2x2M-230V-SYRGB/RGBW/RGBWW

SIZE(L*H) 2*2m NO. OF LED 200PCS VOLTAGE AC 220-240V POWER 20W(RGB)/26W(RGBW/RGBWW) EXTENDABLE 12set/24m LED COLOR TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)





NEW

PRODUCT

LED-BG(R)-650-4x3M-230V-SYRGB/RGBW/RGBWW

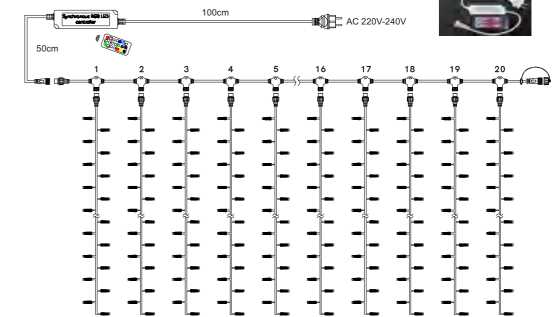
SIZE(L*H) 4*3m NO. OF LED 650PCS VOLTAGE AC 220-240V POWER 65W(RGB) / 84.5W(RGBW/RGBWW) EXTENDABLE 3set/12m LED COLOR TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



230V RGB/RGBW(WW) Synchronize **Curtain Light String**



LED-BP(R)-5020-2x5M-230V-SYRGB/RGBW/RGBWW

SIZE(L*H) 2*5m	POWER 100
NO. OF LED 1000PCS	EXTENDAB
VOLTAGE AC 220-240V	LED COLOF



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output





- 00W(RGB)/130W(RGBW/RGBWW)
- BLE 4set/8m
- R TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)



24V/36V/230V RGB/RGBW(WW) Synchronize Rope Light (10mm/13mm)





LED-BNM-2W-100M-36V-SYRGB/RGBW/RGBWW LED-BN-2W-100M-36V-SYRGB/RGBW/RGBWW LENGTH 1-100m NO.OF LED 30PCS/M VOLTAGE DC 36V MINIMUM CUT LENGTH 0.333M MAXIMUM LENGTH RGB:25M/RGBW:20M POWER 1.6W/M(RGB) / 2W/M(RGBW/RGBWW) LED SPACING 3.33CM LED COLOR TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)

LED-BNM-2W-100M-24V-SYRGB/RGBW/RGBWW LED-BN-2W-100M-24V-RGB/RGBW/RGBWW

LENGTH 1-100m NO.OF LED 30PCS/M VOLTAGE DC 24V MINIMUM CUT LENGTH 0.2M MAXIMUM LENGTH RGB:15M / RGBW:10M POWER 1.8W/M(RGB) / 2.3W/M(RGBW/RGBWW) LED SPACING 3.33CM LED COLOR TEMPERATURE



LED-BNM-2W-100M-230V-SYRGB/RGBW/RGBWW LED-BN-2W-100M-230V-SYRGB/RGBW/RGBWW LENGTH 2-100m NO.OF LED 30PCS/M VOLTAGE DC 230V MINIMUM CUT LENGTH 2M MAXIMUM LENGTH 100M POWER 1.75W/M(RGB)/2.3W/M(RGBW/RGBWW) LED SPACING 3.33CM LED COLOR TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only

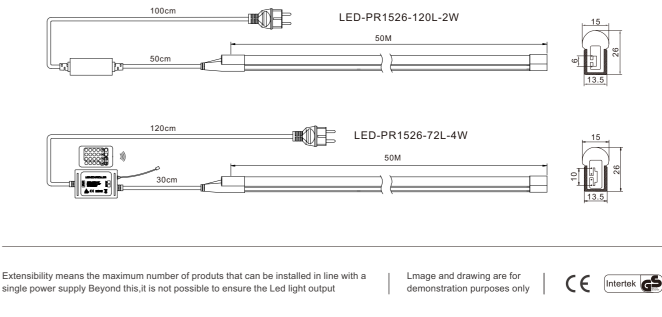


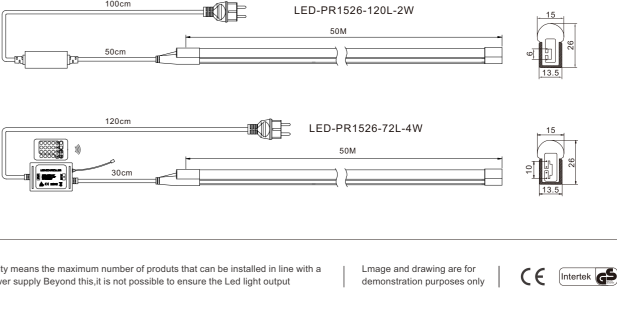
24V/36V/230V RGB/RGBW (WW) Synchronize NEON-FLEX SERIES (PVC/Silicone)



LED-PR1526-120L-2W-50M-24V/120V/230V(Single Size-Large) LED-PR1526-72L-4W-50M-24V/120V/230V(Single Size-Large)

- Continuous line for indoor or outdoor use, available in 240V,120V,24V.
- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.





single power supply Beyond this, it is not possible to ensure the Led light output









230V-RGB/RGBW/RGBWW Synchronization **RF** Controller



BN-CON-SYRGB-1000L-230V BN-CON-SYRGBW-1000L-230V BN-CON-SYRGBWW-1000L-230V

INPUT VOLTAGE AC 220-240V OUTPUT VOLTAGE DC 310-340V **OUTPUT CURRENT 0.38A Max** MAXIMUM LED CONTROL NUMBER 50-1000 pcs LED LED IC MODEL 8686(RGB) or 8688(RGBW/RGBWW) NOTE RGB AND RGBWW CONTROLLERS ARE NOT COMPATIBLE.



BN-CON-SYRGB-3000L-230V BN-CON-SYRGBW-3000L-230V BN-CON-SYRGBWW-3000L-230V

INPUT VOLTAGE AC 220-240V OUTPUT VOLTAGE DC 310-340V **OUTPUT CURRENT 1.14A Max** MAXIMUM LED CONTROL NUMBER 300-3000 pcs LED LED IC MODEL 8686(RGB) or 8688(RGBW/RGBWW) NOTE RGB AND RGBWW CONTROLLERS ARE NOT COMPATIBLE. BN-CON-SYRGB-4000L-230V BN-CON-SYRGBW-4000L-230V BN-CON-SYRGBWW-4000L-230V

INPUT VOLTAGE AC 220-240V OUTPUT VOLTAGE DC 310-340V **OUTPUT CURRENT 1.52A Max** MAXIMUM LED CONTROL NUMBER 500-4000 pcs LED LED IC MODEL 8686(RGB) or 8688(RGBW/RGBWW) NOTE RGB AND RGBWW CONTROLLERS ARE NOT COMPATIBLE. Available to match with DMX-512 Controller system, and MADRIX Programmable.



BN-DMX512-SYRGB-PLC-5P-230V BN-DMX512-SYRGBW/RGBWW-PLC-5P-230V

INPUT VOLTAGE AC 220-240V OUTPUT VOLTAGE DC 310-340V OUTPUT CURRENT 0.25Ax5 Max MAXIMUM PIXEL 5P(15 channel)



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only

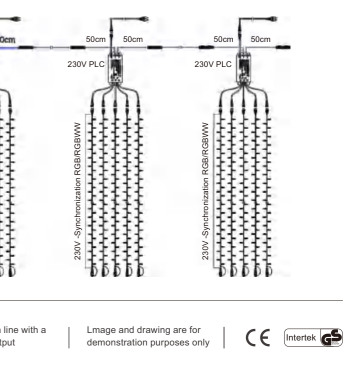


CUR. 230V PLC 230V PL 0

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

COMPATIBLE DMX512 250K

- LED IC MODEL 8686(RGB) or 8688(RGBW/RGBWW)
- NOTE RGB AND RGBWW CONTROLLERS ARE NOT COMPATIBLE.

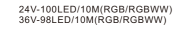


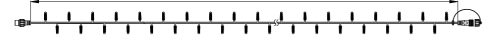
I-SERIES : DMX GARLANDS SERIES



24V/36V-RGB DMX light string

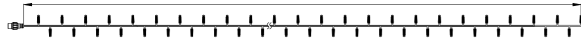








24V-150LED/15M(RGB/RGBWW) 36V-147LED/15M(RGB/RGBWW)





Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



LED-BS-50-5M-24V-DMX-RGB/RGBW/RGBWW LENGTH 5m NO. OF LED 50PCS VOLTAGE 24V POWER RGB:5W / RGBWW:6.7W LED SPACING 10cm EXTENDABLE RGB:4set/20m , RGBW:3set/15m LED COLOR TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)

LED-BS-100-10M-24V-DMX-RGB/RGBW/RGBWW LENGTH 10m NO. OF LED 100PCS VOLTAGE 24V POWER RGB:10W / RGBWW:13.4W LED SPACING 10cm EXTENDABLE RGB:2set/20m, RGBW:1set/10m LED COLOR TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)

LED-BS-200-20M-24V-DMX-RGB LED-BS-150-15M-24V-DMX-RGBW/RGBWW LENGTH 20m/15m NO. OF LED 200PCS/150PCS VOLTAGE 24V POWER 20W LED SPACING 10cm LED COLOR TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

LED-BS-49-5M-36V-DMX-RGB/RGBW/RGBWW LENGTH 5m NO. OF LED 49PCS VOLTAGE 36V POWER RGB:5.3W / RGBWW:7W LED SPACING 10.2cm EXTENDABLE RGB:4set/20m , RGBW:3set/15m LED COLOR TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)

LED-BS-98-10M-36V-DMX-RGB/RGBW/RGBWW LENGTH 10m NO. OF LED 98PCS VOLTAGE 36V POWER RGB:10.6W / RGBWW:14W LED SPACING 10.2cm EXTENDABLE RGB:2set/20m, RGBW:1set/10m LED COLOR TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)

LED-BS-196-20M-36V-DMX-RGB LED-BS-147-15M-36V-DMX-RGBW/RGBWW LENGTH 20m/15m NO. OF LED 196PCS/147pcs VOLTAGE 36V POWER 21.2W LED SPACING 10.2cm LED COLOR TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)

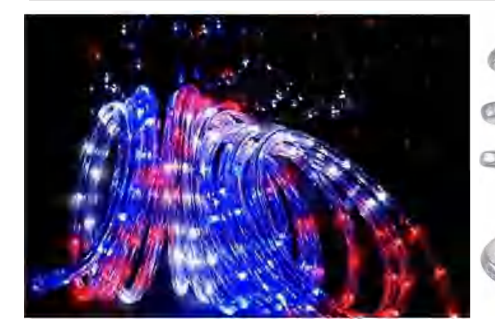
Lmage and drawing are for demonstration purposes only



 (ϵ)

I-SERIES: DMX ROPE LIGHT(10mm/ 13mm)



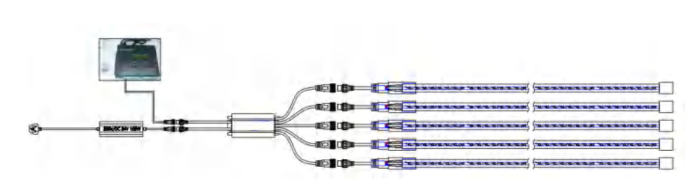


LED-BN-2W-150L-24V-DMX(RGB/RGBW/RGBWW) LED-BNM-2W-150L-24V-DMX(RGB/RGBW/RGBWW)

- LENGTH 5-10M NO.OF LED 30PCS/M VOLTAGE DC 24V MAXIMUM RUN 150LEDs/line POWER 3.2W/M LED SPACING 3.33CM LED COLOR TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)
- CONSTRUCTION:

- Continuous line for indoor or outdoor use, available in 24V.
- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.

(€ RoHS



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



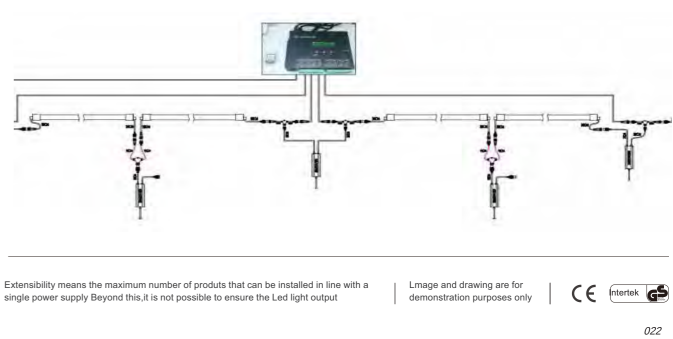
I-SERIES: DMX SILICONE NEON FLEX (10*23mm)



LED-SF1023-120L-2W-10M-24V

- Continuous line for indoor or outdoor use, available in 240V,120V,24V.
- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.

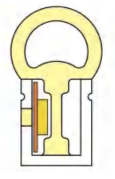
CONSTRUCTION:











(€ RoHS

PLC DECODER : (RGB/RGBWW)

OUTPUT ONE LINE PLC (24V)

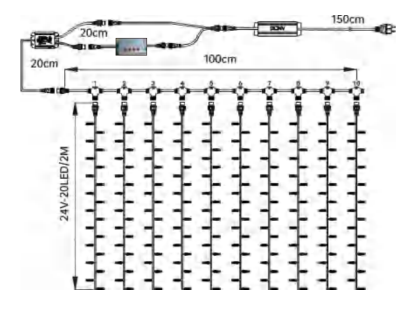
BN-DMX512-RGB-24V-PLC-1P(A) BN-DMX512-RGBW/RGBWW-24V-PLC-1P(A)

DMX512PLC CONTROLLER IP65 INPUT VOLTAGE DC24V OUTPUT VOLTAGE DC24V POWER 25W max MAXIMUM PIXEL RGB:200P/RGBW:150P COMPATIBLE DMX512 250K ,500K,750K SUPPORTING ONE-CLICK CODING NOTICE Exact LED QTY will base on project.

BN-DMX512-RGB-24V-PLC-1P(B) BN-DMX512-RGBW/RGBWW-24V-PLC-1P(B)

DMX512PLC CONTROLLER IP65(CAN CASCADE) INPUT VOLTAGE DC24V OUTPUT VOLTAGE DC24V POWER 25W max MAXIMUM PIXEL RGB:200P/RGBW:150P COMPATIBLE DMX512 250K ,500K,750K SUPPORTING ONE-CLICK CODING NOTICE Exact LED QTY will base on project.

A. Output one line PLC connection drawing in small scale (Max LED Qty RGB:200LED/RGBW:150LED)



BN-DMX512-RGB-24V-PLC-1P(A)

BN-DMX512-RGB-24V-PLC-1P(B)

20cm

20cr

2 pin

2 pin

BN-DMX512-RGBW/RGBWW-24V-PLC-1P(A)

BN-DMX512-RGBW/RGBWW-24V-PLC-1P(B)

20cm

20cm

20cm

20cm

2 pin

3 nin

5 pin

5 pin

10 DC 24V

IN DC 24V+DMX

OUT ⊐N担D DC 24V+DMX

⊐∭∎[] ОМХ

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

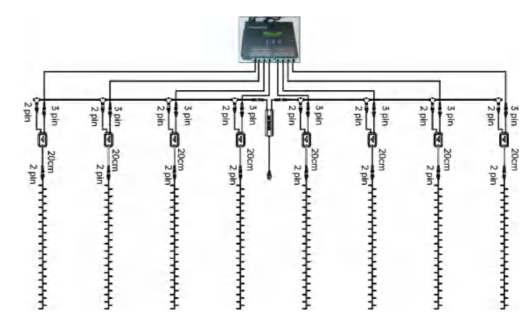
Lmage and drawing are for demonstration purposes only



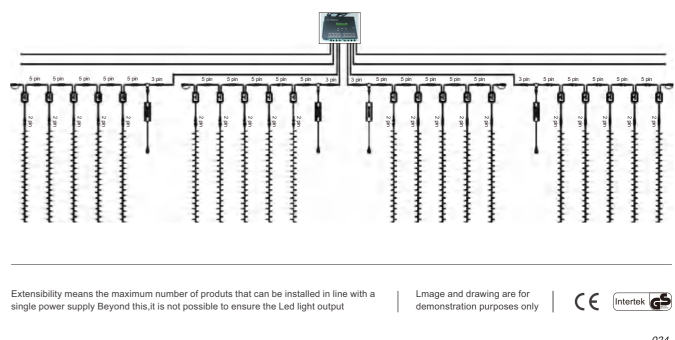
NEW

PRODUCT

B. Output one line connection drawing in middle scale (Max LED Qty RGB:200*8=1600PCS;RGBW:150*8=1200PCS)



C. Output one line connection drawing in large scale (Max LED Qty RGB:700*8=5600LED RGBW:500*8=4000LED)



BN-DMX512-RGB-24V-PLC-1P(A) BN-DMX512-RGBW/RGBWW-24V-PLC-1P(A)

BN-DMX512-RGB-24V-PLC-1P(B) BN-DMX512-RGBW/RGBWW-24V-PLC-1P(B)

PLC DECODER : (RGB/RGBWW)

OUTPUT FIVE LINES PLC(24V/36V)

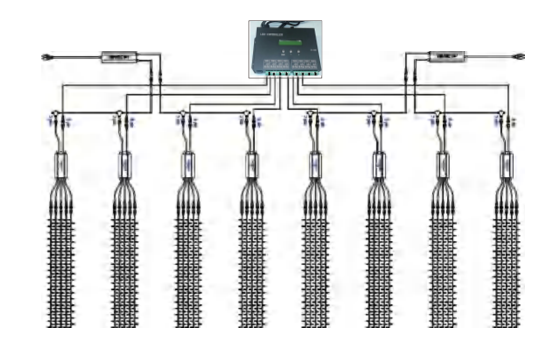
BN-DMX512-RGB(9864T)-24V-PLC-5P BN-DMX512-RGB(9864T)-36V-PLC-5P BN-DMX512-RGBW(9865C)-24V-PLC-5P BN-DMX512-RGBW(9865C)-36V-PLC-5P

DMX512PLC CONTROLLER IP65 INPUT VOLTAGE DC24V/DC36V OUTPUT VOLTAGE DC24V/DC36V POWER 125W MAX MAXIMUM PIXEL RGB(9864T):750P;RGBW/WW(9865C):500P COMPATIBLE DMX512 250K ,500K,750K SUPPORTING ONE-CLICK CODING NOTICE Exact Led Qty Will Base On Project.



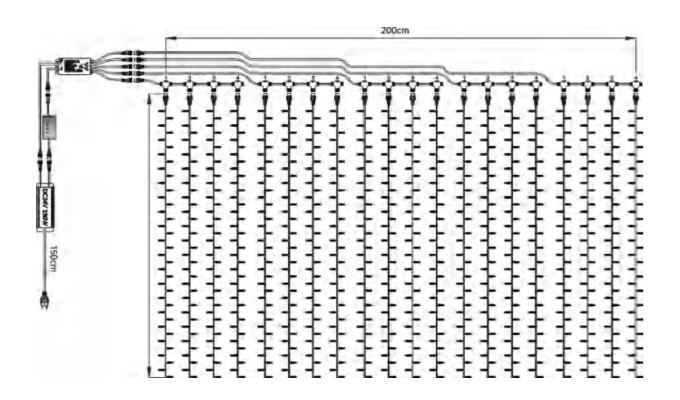


B. Output five lines connection drawing in middle scale (Max LED Qty RGB:700*8=5600LED RGBW:500*8=4000LED)



Installation Drawing

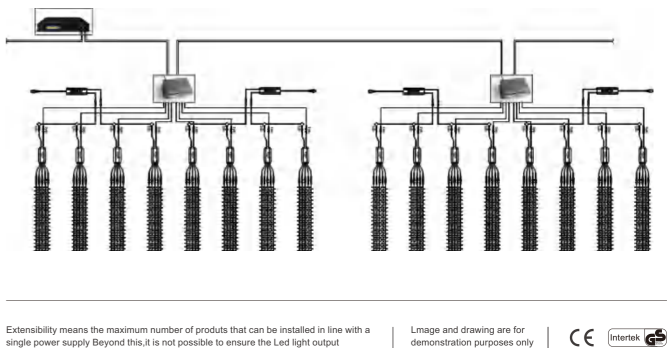
A.Output five lines connection drawing in small scale (Max LED Qty: RGB:150L*5=750LEDs; RGBW:100L*5=500LEDs)



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output



C. Output five lines connection drawing in large scale (Max LED Qty 150000LED)



single power supply Beyond this, it is not possible to ensure the Led light output

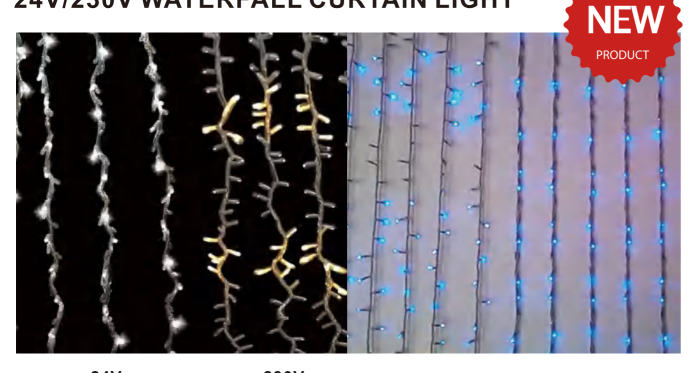
026

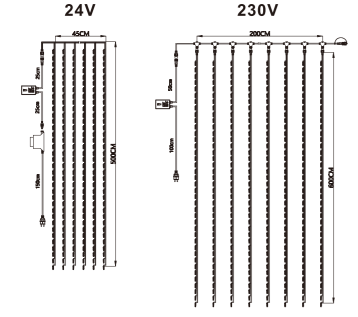
<u>Beati</u>Neon

NEW PRODUCTS COLLECTION



24V/230V WATERFALL CURTAIN LIGHT





LED-BP-960-24V SIZE 0.45Mx5M (10 STRINGS X 96L) VOLTAGE 24V NO.OF LED BULB 960PCS LED SPACING 5.2CM LED COLOR TEMPERATURE W/WW

LED-BFR-1440-230V SIZE 2Mx6M (15 STRINGS X 96L) VOLTAGE 230V NO.OF LED BULB 1440PCS LED SPACING 6.25CM LED COLOR TEMPERATURE W/WW

24V WATERFALL CURTAIN LIGHT-0.45Mx5M

LED-BP-960-24V-W/WW WHITE LED WARM WHITE LED WHITE CABLE

230V WATERFALL CURTAIN LIGHT -2Mx6M

LED-BFR-1440-230V-W/WW 🗆 WHITE LED 📃 WARM WHITE LED WHITE CABLE

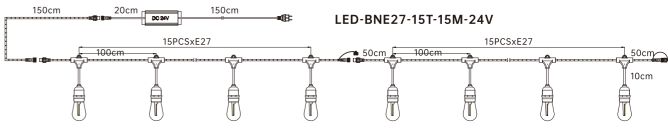
Extensibility means the maximum number of produts that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only



24V E27 STRING LIGHT-Φ7mm/15M





LED-BNE27-15T-15M-24V SIZE **Φ7mm** LENGTH 15M VOLTAGE 24V POWER 24W/SET NO. OF LED BULB 15PCS LED SPACING 10cm

24V E27 STRING LIGHT-Φ7mm/15M

LED-BNE27-XXT-XXM-24V-W U WHITE LED TRANSPARENT CABLE

LED-BNE27-XXT-XXM-24V-G

GREEN LED

TRANSPARENT CABLE

□ WARM WHITE LED

BLUE LED

Extensibility means the maximum number of produts that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

23



LED-BNE27-XXT-XXM-24V-WW

TRANSPARENT CABLE

LED-BNE27-XXT-XXM-24V-B

TRANSPARENT CABLE

LED-BNE27-XXT-XXM-24V-R

RED LED TRANSPARENT CABLE

LED-BNE27-XXT-XXM-24V-M

CE

R+G+B LED TRANSPARENT CABLE

Image and drawing are for demonstration purposes only

Intertek

5V/12V APP CONTROLLABLE STRING LIGHT /COPPER WIRE LIGHT /BALL STRING LIGHT









LED-50L-5M-RGB-STRING LIGHT (UNCONNECTABLE) LENGTH 5M VOLTAGE 5V NO. OF LED 50PCS LED SPACING 10CM LED COLOR TEMPERATURE RGB App controllable

LED-100L-10M-RGB-COPPER WIRE LIGHT(UNCONNECTABLE) LENGTH 10M VOLTAGE 5V NO. OF LED 100PCS LED SPACING 10CM LED COLOR TEMPERATURE RGB App controllable



LED-BS-48-11M-G30-RGB-BALL STRING LIGHT (UNCONNECTABLE) LENGTH 11M VOLTAGE 12V NO. OF BALL 48PCS LED SPACING 23CM LED COLOR TEMPERATURE RGB App controllable



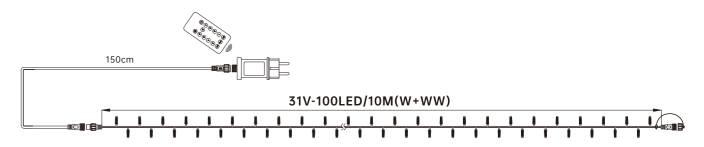
LED-BS-15-15M-G50-RGB-BALL STRING LIGHT (UNCONNECTABLE) LENGTH 15M VOLTAGE 12V NO. OF BALL 15PCS LED SPACING 100CM LED COLOR TEMPERATURE RGB App controllable

Extensibility means the maximum number of produts that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only







LED-BW-100L-10M-31V LENGTH 10M VOLTAGE 31V POWER 6.5W/SET NO.OF LED 100PCS LED SPACING 10cm EFFECT TWIN-COLOR CHANGING WITH 9 FUNCTION CONTROLLER

24V/31V/230V TWIN-COLOR STRING LIGHT

LED-BW-100L-10M-31V-W+WW

□ WHITE LED + □ WARM WHITE LED BLACK/WHITE/DARK GREEN CABLE

LED-BW-100L-10M-31V-R+B

RED LED + BLUE LED BLACK/WHITE/DARK GREEN CABLE

Extensibility means the maximum number of produts that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

LED-BW-100L-10M-31V-R+W

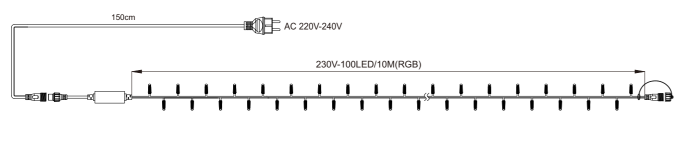
- RED LED + □ WHITE LED BLACK/WHITE/DARK GREEN CABLE
- LED-BW-100L-10M-31V-B+Y
- BLUE LED + YELLOW LED BLACK/WHITE/DARK GREEN CABLE



230V RGB AUTO-CHANGE STRING LIGHT







LED-BSR-100L-10M-230V-RGB/AC LENGTH 10M VOLTAGE 230V POWER 7.2W/SET NO.OF LED 100PCS

LED SPACING 10cm

EFFECT RGB AUTO-CHANGE

230V RGB AUTO-CHANGE STRING LIGHT

LED-BSR-100L-10M-230V-RGB/AC-W

U WHITE LED TRANSPARENT CABLE

LED-BSR-100L-10M-230V-RGB/AC-G

GREEN LED TRANSPARENT CABLE

LED-BSR-100L-10M-230V-RGB/AC-WW

WARM WHITE LED TRANSPARENT CABLE

LED-BSR-100L-10M-230V-RGB/AC-B

BLUE LED TRANSPARENT CABLE

RED LED TRANSPARENT CABLE

LED-BSR-100L-10M-230V-RGB/AC-M

LED-BSR-100L-10M-230V-RGB/AC-R

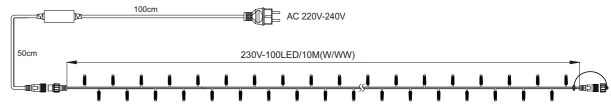
R+G+B LED TRANSPARENT CABLE

Lmage and drawing are for demonstration purposes only



230V BREATHING STRING LIGHT





LED-BSR-100L-10M-230V-SME LENGTH 10M VOLTAGE 230V POWER 7.2W/SET NO.OF LED 100PCS LED SPACING 10cm EFFECT RGB AUTO-CHANGE

230V BREATHING STRING LIGHT

LED-BSR-100L-10M-230V-SME-W U WHITE LED TRANSPARENT CABLE

TRANSPARENT CABLE

BLUE LED

LED-BSR-100L-10M-230V-SME-G

GREEN LED TRANSPARENT CABLE

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

LED-BSR-100L-10M-230V-SME-WW

WARM WHITE LED

LED-BSR-100L-10M-230V-SME-B

TRANSPARENT CABLE

LED-BSR-100L-10M-230V-SME-R

RED LED TRANSPARENT CABLE

LED-BSR-100L-10M-230V-SME-M

R+G+B LED TRANSPARENT CABLE



24V RGB PIXEL BALL CURTAIN LIGHT (HOLLOW BALL)

NEW PRODUCT



LED RGB PIXEL-110 BALLS CURTAIN LIGHT-2.5M-24V - Ф50MM SIZE **Ф50MM / OTHERS** LENGTH 2.5MX2.5M VOLTAGE 24V NO. OF BALL/METER 10BALLS/STRING, TOTAL 11 STRINGS/110 BALLS/2.5M BALL SPACING 25CM BALL TYPE HOLLOW

LED TYPE SMD5050 X 4PCS/BALL, ONE PIXEL PER BALL



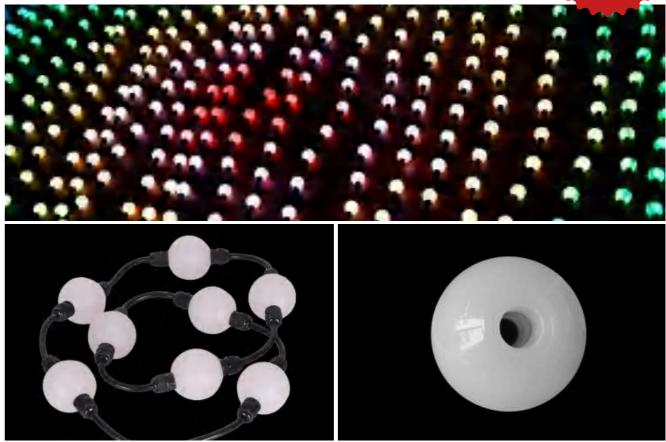
24V RGB PIXEL HOLLOW BALL CURTAIN LIGHT LED RGB PIXEL-110 BALLS CURTAIN LIGHT-2.5M-24V - Ф50MM RGB LED BLACK CABLE

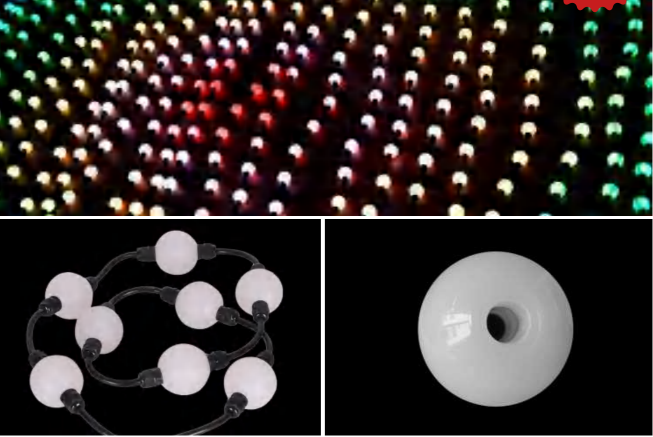
Extensibility means the maximum number of produts that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only

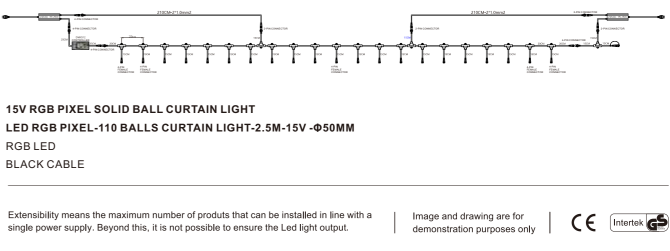


15V RGB PIXEL BALL CURTAIN LIGHT (SOLID BALL)





LED RGB PIXEL-110 BALLS CURTAIN LIGHT-2.5M-15V - Ф50MM SIZE **Ф50MM / OTHERS** LENGTH 2.5MX2.5M VOLTAGE 15V NO. OF BALL/METER 10BALLS/STRING, TOTAL 11 STRINGS/110 BALLS/2.5M BALL SPACING 25CM BALL TYPE SOLID LED TYPE SMD5050 X 4PCS/BALL, ONE PIXEL PER BALL

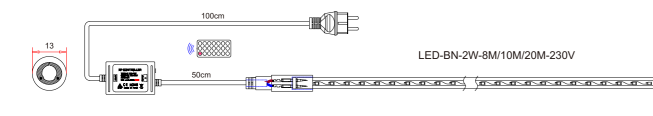


RGB LED BLACK CABLE



230V DYNAMIC ROPE LIGHT-Ф13mm





LED-BN-2W-8M-230V SIZE Φ13mm LENGTH 8M VOLTAGE Input 230V, output DC310V POWER 32W(8M/roll) NO.OF LED/METER 30LEDS/M LED SPACING 3.33cm

LED-BN-2W-10M-230V SIZE **\$13mm** LENGTH 10M VOLTAGE Input 230V, output DC310V POWER 40W(10M/roll) NO.OF LED/METER 24LEDS/M LED SPACING 4.16cm

LED-BNM-XXL-XXM-230V-WW

WARM WHITE LED

BLUE LED

TRANSPARENT CABLE

TRANSPARENT CABLE

LED-BNM-XXL-XXM-230V-B

LED-BN-2W-20M-230V SIZE **\$13mm** LENGTH 20M VOLTAGE Input 230V, output DC310V POWER 80W(20M/roll) NO.OF LED/METER 15LEDS/M LED SPACING 6.66cm

DYNAMIC ROPE LIGHT

LED-BND-XXL-XXM-230V-W

U WHITE LED TRANSPARENT CABLE

LED-BNM-XXL-XXM-230V-G

GREEN LED TRANSPARENT CABLE

RED LED TRANSPARENT CABLE

LED-BNM-XXL-XXM-230V-M

LED-BNM-XXL-XXM-230V-R

R+G+B LED TRANSPARENT CABLE

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

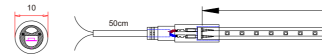
Lmage and drawing are for demonstration purposes only



SMD ROPE LIGHT-Φ10mm-2835-24V/230V



LED-BNM(2835)-24L/30L/60L-100M-24V/230V



LED-BNM(2835)-24L-100M-24V/230V	LED-BNM(2835)-3
SIZE \$10mm	SIZE \$10mm
LENGTH 1-100M	LENGTH 1-100M
VOLTAGE DC 24V/230V	VOLTAGE DC 24V
POWER 1.4W/M(6led/unit)	POWER 1.8W/M(6
NO.OF LED 24PCS/M	NO.OF LED 30PC
LED SPACING 4.16cm	LED SPACING 3.3

SMD ROPE LIGHT

LED-BNM(2835)-XXL-XXXM-24V/230V-W

LED-BNM(2835)-XXL-XXXM-24V/230V-WW

WARM WHITE LED TRANSPARENT CABLE

LED-BNM(2835)-XXL-XXXM-24V/230V-G

GREEN LED TRANSPARENT CABLE

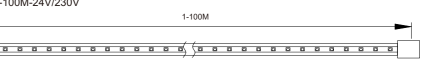
TRANSPARENT CABLE

BLUE LED

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

033





4V/230V l(6led/unit) PCS/M 3.33cm

LED-BNM(2835)-60L-100M-24V/230V SIZE **Φ10mm** LENGTH 1-100M VOLTAGE DC24V/230V POWER 3.6W/M(6led/unit) NO.OF LED 60PCS/M LED SPACING 1.66cm

LED-BNM(2835)-XXL-XXXM-24V/230V-B

TRANSPARENT CABLE

LED-BNM(2835)-XXL-XXXM-24V/230V-R

RED LED TRANSPARENT CABLE

LED-BNM(2835)-XXL-XXXM-24V/230V-M

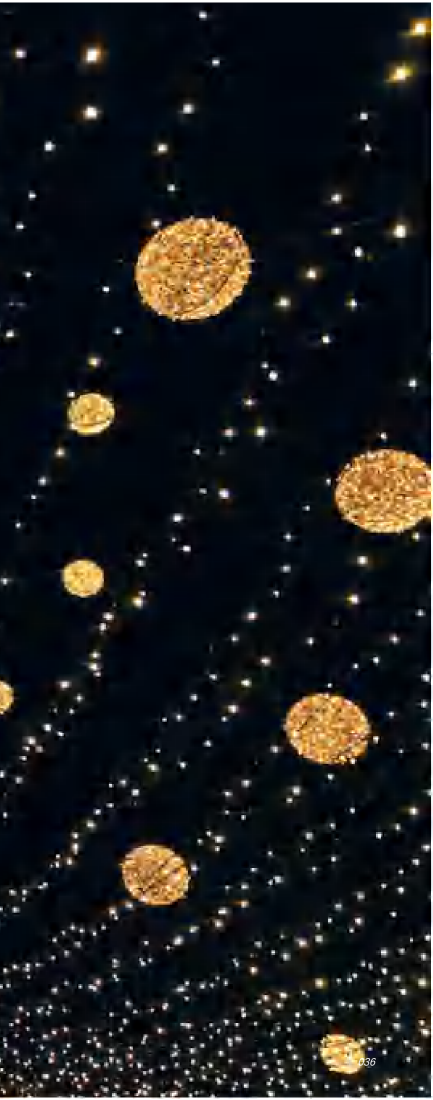
R+G+B LED TRANSPARENT CABLE





<u>Beati</u>Neon

LED STRING LIGHT





LED STRING LIGHT WITH STEADY LED

LED-BS(R)-50-5M-24V

LENGTH 5m NO.OF LED 50PCS VOLTAGE 24V POWER **2.8W** LED SPACING 10cm EXTENDABLE 10set/50m CABLE: RUBBER / PVC IP65/IP44

STATIC LED PRO 24V

LED-BS(R)-50-5M-24V-W WHITE LED LED-BS(R)-50-5M-24V-WW WARM WHITE LED LED-BS(R)-50-5M-24V-R RED LED LED-BS(R)-50-5M-24V-G GREEN LED

LED-BS(R)-50-5M-24V-Y VELLOW LED LED-BS(R)-50-5M-24V-B BLUE LED LED-BS(R)-50-5M-24V-P 🔲 PINK LED LED-BS(R)-50-5M-24V-V VIOLET LED



LED STRING LIGHT WITH STEADY LED

LED-BS(R)-100-10M-24V

_{╋╍} ┶┰┶┰┵┰┵┰┶┰┵┰┵┰┵┲╛┰┵┰┵┰┶┰┶┰ <mark>╸</mark>	ST
LENGTH 10m	LED
NO.OF LED 100PCS	DWH
VOLTAGE 24V	LED
POWER 5W	UWA 🛛
LED SPACING 10cm	LED
EXTENDABLE 5set/50m	REI
CABLE: RUBBER / PVC	LED
IP65/IP44	GR GR

LED-BS(R) -200-20M-24V

LENGTH 20m NO.OF LED 200PCS VOLTAGE 24V POWER10W LED SPACING **10cm** EXTENDABLE 2set/40m CABLE: RUBBER / PVC IP65/IP44

STATIC LED PRO 24V

LED-BS(R)-200-20M-24V-W

- U WHITE LED
- LED-BS(R)-200-20M-24V-WW WARM WHITE LED
- LED-BS(R)-200-20M-24V-R
- RED LED
- LED-BS(R)-200-20M-24V-G GREEN LED

VELLOW LED LED-BS(R)-200-20M-24V-B BLUE LED LED-BS(R)-200-20M-24V-P PINK LED LED-BS(R)-200-20M-24V-V

LED-BS(R)-200-20M-24V-Y

VIOLET LED

LED-BS(R) -200-20M-24V

S
LEC
LEC
R
LEC
— G

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only





LED-BSR



I FD-BSR



TATIC LED PRO 24V

-BS(R)-100-10M-24V-W HITE LED

-BS(R)-100-10M-24V-WW ARM WHITE LED

-BS(R)-100-10M-24V-R ED LED

-BS(R)-100-10M-24V-G REEN LED

LED-BS(R)-100-10M-24V-Y YELLOW LED

LED-BS(R)-100-10M-24V-B BLUE LED

LED-BS(R)-100-10M-24V-P PINK LED

LED-BS(R)-100-10M-24V-V VIOLET LED

STATIC LED PRO 24V

ED-BS(R)-200-20M-24V-W WHITE LED ED-BS(R)-200-20M-24V-WW WARM WHITE LED ED-BS(R)-200-20M-24V-R

RED LED ED-BS(R)-200-20M-24V-G GREEN LED

LED-BS(R)-200-20M-24V-Y VELLOW LED LED-BS(R)-200-20M-24V-B BLUE LED LED-BS(R)-200-20M-24V-P 🔲 PINK LED LED-BS(R)-200-20M-24V-V VIOLET LED

Lmage and drawing are for demonstration purposes only



Intertek

LED STRING LIGHT WITH STEADY LED AND FLASHING LED



╺<mark>╸╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╸╸</mark>

LENGTH **5m** NO.OF LED **50PCS** VOLTAGE **24V** POWER **2.8W** LED SPACING **10cm** EXTENDABLE **10set/50m** CABLE: RUBBER / PVC IP65/IP44

FLASHING LED 24V

LED-BS(R)-50-5M-24V-W-WF WHITE LED+WHITE FLASHING LED-BS(R)-50-5M-24V-WW-WF WARM WHITE LED+WHITE FLASHING LED-BS(R)-50-5M-24V-R-WF RED LED+WHITE FLASHING LED-BS(R)-50-5M-24V-G-WF GREEN LED+WHITE FLASHING LED-BS(R)-50-5M-24V-Y-WF YELLOW LED+WHITE FLASHING LED-BS(R)-50-5M-24V-B-WF BLUE LED+WHITE FLASHING LED-BS(R)-50-5M-24V-P-WF PINK LED+WHITE FLASHING LED-BS(R)-50-5M-24V-V-WF VIOLET LED+WHITE FLASHING

LED-BSR

LED-BS

LED-BS(R)-100-10M-24V

ª<mark>╾╵╒╶╒╢╷╕╷╕╷╕╒╓</mark>╋<mark>╝╒╒╖╷╕╕</mark>╋

LENGTH 10m NO.OF LED 100PCS VOLTAGE 24V POWER 5W LED SPACING 10cm EXTENDABLE 5set/50m

CABLE: RUBBER / PVC IP65/IP44

FLASHING LED 24V

LED-BS(R)-100-10M-24V-W-WF
WHITE LED+WHITE FLASHING
UED-BS(R)-100-10M-24V-WW-WF
WARM WHITE LED+WHITE FLASHING
LED-BS(R)-100-10M-24V-R-WF
RED LED+WHITE FLASHING

LED-BS(R)-100-10M-24V-G-WF

GREEN LED+WHITE FLASHING

LED-BS(R)-100-10M-24V-Y-WF

LED-BS(R)-100-10M-24V-B-WF
BLUE LED+WHITE FLASHING

LED-BS(R)-100-10M-24V-P-WF

LED-BS(R)-100-10M-24V-V-WF

LED-BS(R)-200-20M-24V

FLASHING LED 24V

LENGTH 20m

NO.OF LED 200PCS

- VOLTAGE **24V**
- POWER **10W**

LED SPACING **10cm**

EXTENDABLE **2set/40m** CABLE: RUBBER / PVC

IP65/IP44

LED-BS(R)-200-20M-24V-W-WF

WHITE LED+WHITE FLASHING

LED-BS(R)-200-20M-24V-WW-WF WARM WHITE LED+WHITE FLASHING

LED-BS(R)-200-20M-24V-R-WF

RED LED+WHITE FLASHING

LED-BS(R)-200-20M-24V-G-WF

GREEN LED+WHITE FLASHING

LED-BS(R)-200-20M-24V-Y-WF

VELLOW LED+WHITE FLASHING

BLUE LED+WHITE FLASHING

LED-BS(R)-200-20M-24V-P-WF

PINK LED+WHITE FLASHING
LED-BS(R)-200-20M-24V-V-WF

VIOLET LED+WHITE FLASHING

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output









LED STRING LIGHT WITH STEADY LED

LED-BS(R)-50-5M-230V

╋ ╒╗╷╡┎╵╻╛╻┥╷┶╻╘╻┝╷╵╻┝╵╸╸╸╸╸	ST
LENGTH 5m	LED
NO.OF LED 50PCS	
VOLTAGE 230V	LED
POWER 3.5W	
LED SPACING 10cm	
EXTENDABLE 20set/100m	
CABLE: RUBBER / PVC IP65/IP44	

LED-BS(R) -100-10M-230V

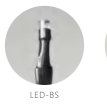
▆╴╹╡╏╏╏╏╎╏╏╏╏╏╏┇ ╋	S
LENGTH 10m	LEC
NO.OF LED 100PCS	
VOLTAGE 230V	LEC
POWER 7W	W
LED SPACING 10cm	
EXTENDABLE 10set/150m	
CABLE: RUBBER / PVC	R
IP65/IP44	LEC
	G

LED-BS(R)-200-20M-230V

			,	1	,			,	,	ι.		,	,		1		p	,		C.
1				1	1	1	1	1	đ	1	~		1	Τ	ġ	1	1		1	3

LENGTH 20m	LEC
NO.OF LED 200PCS	
VOLTAGE 230V	LEC
POWER 14W	W
LED SPACING 10cm	LED
EXTENDABLE 10set/200m	RE
CABLE: RUBBER / PVC	LEC
IP65/IP44	G

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output





TATIC LED PRO 230V

D-BS(R)-50-5M-230V-W

WHITE LED

D-BS(R)-50-5M-230V-WW WARM WHITE LED

D-BS(R)-50-5M-230V-R RED LED

D-BS(R)-50-5M-230V-G GREEN LED

LED-BS(R)-50-5M-230V-Y VELLOW LED

LED-BS(R)-50-5M-230V-B 🗖 BLUE LED

LED-BS(R)-50-5M-230V-P 🔲 PINK LED

LED-BS(R)-50-5M-230V-V VIOLET LED

TATIC LED PRO 230V

ED-BS(R)-100-10M-230V-W WHITE LED

ED-BS(R)-100-10M-230V-WW WARM WHITE LED

ED-BS(R)-100-10M-230V-R RED LED

ED-BS(R)-100-10M-230V-G GREEN LED

LED-BS(R)-100-10M-230V-Y VELLOW LED

LED-BS(R)-100-10M-230V-B BLUE LED

LED-BS(R)-100-10M-230V-P PINK LED

LED-BS(R)-100-10M-230V-V VIOLET LED

TATIC LED PRO 230V

ED-BS(R)-200-20M-230V-W

WHITE LED

ED-BS(R)-200-20M-230V-WW WARM WHITE LED

ED-BS(R)-200-20M-230V-R RED LED

ED-BS(R)-200-20M-230V-G

GREEN LED

LED-BS(R)-200-20M-230V-Y VELLOW LED

LED-BS(R)-200-20M-230V-B BLUE LED

LED-BS(R)-200-20M-230V-P 🗖 PINK LED

LED-BS(R)-200-20M-230V-V VIOLET LED

E



LED STRING LIGHT WITH STEADY **LED AND FLASHING LED**

LED-BS(R)-50-5M-230V

╺┉╶╻╹╷╵╹╻╹╻╹╻╹╻╹╻╹╻╹╻╹╻╹╻╹╻╹╻╹

LENGTH 5m NO.OF LED 50PCS VOLTAGE 230V POWER 3.5W LED SPACING 10cm EXTENDABLE 20set/100m CABLE: RUBBER / PVC IP65/IP44

FLASHING LED 230V

LED-BS(R)-50-5M-230V-WF □ WHITE LED+WHITE FLASHING

LED-BS(R)-50-5M-230V-WF WARM WHITE LED+WHITE FLASHING

LED-BS(R)-50-5M-230V-R-WF ■ RED LED+WHITE FLASHING

LED-BS(R)-50-5M-230V-G-WF

GREEN LED+WHITE FLASHING

LED-BS(R)-50-5M-230V-P-WF PINK LED + WHITE FLASHING LED-BS(R)-50-5M-230V-V-WF

■ VIOLET LED+WHITE FLASHING

LED-BS(R) -100-10M-230V

ः∎<mark>⊶ ∔╻╹╒╵╽╙╒╵╻╹╒╹╻╹╒╹╻[╨]╒╹╻╛╻╹╒</mark>┿<mark>╓</mark>╗┣

LENGTH 10m NO.OF LED 100PCS VOLTAGE 230V POWER 7W LED SPACING **10cm** EXTENDABLE 10set/150m CABLE: RUBBER / PVC IP65/IP44

FLASHING LED 230V

LED-BS(R)-100-10M-230V-WF WHITE LED+WHITE FLASHING LED-BS(R)-100-10M-230V-WF

WARM WHITE LED+WHITE FLASHING

■ RED LED+WHITE FLASHING

LED-BS(R)-100-10M-230V-R-WF

LED-BS(R)-100-10M-230V-G-WF

GREEN LED+WHTE FLASHING

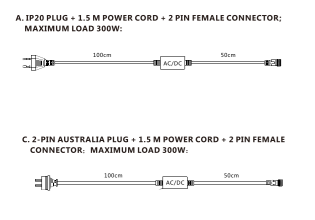
LED-BS(R)-100-10M-230V-Y-WF ■ YELLOW LED+WHITE FLASHING

LED-BS(R)-100-10M-230V-B-WF BLUE LED+WHITE FLASHING

LED-BS(R)-100-10M-230V-P-WF ■ PINK LED+WHITE FLASHING

LED-BS(R)-100-10M-230V-V-WF ■ VIOLET LED+WHITE FLASHING

POWER CORD







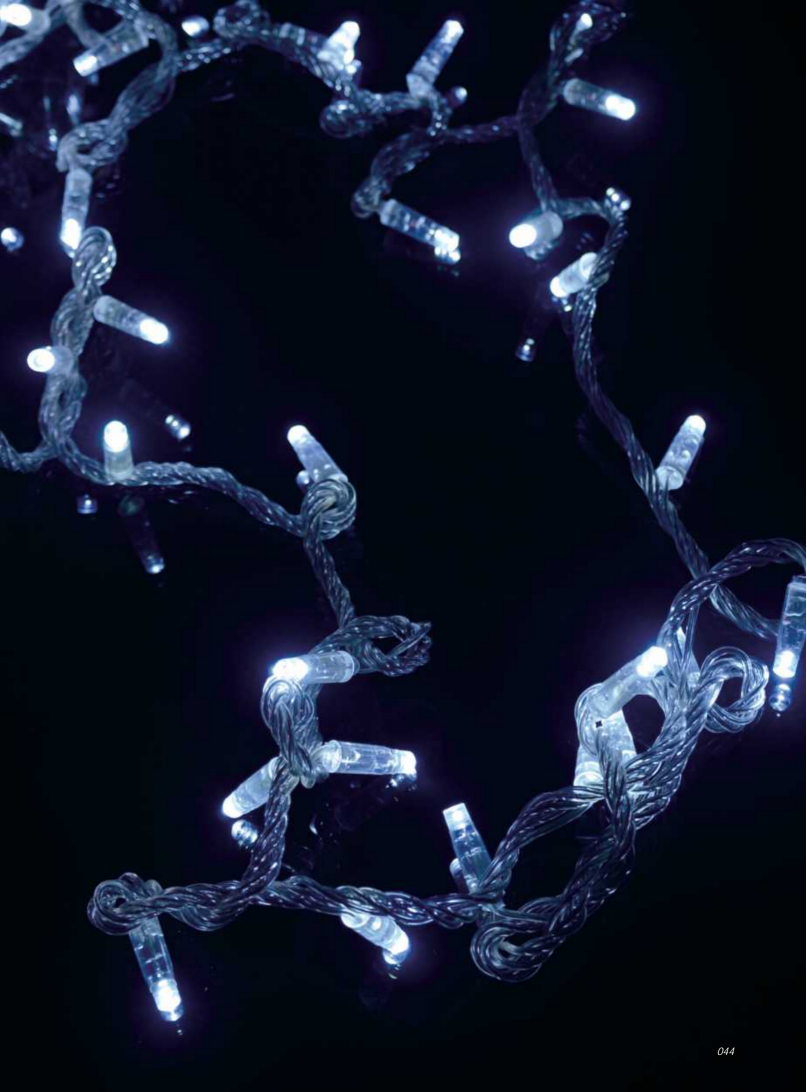
D. BS PLUG + 1.5 M POWER CORD + 2 PIN FEMALE CONNECTOR; MAXIMUM LOAD 300W



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only







LED-BS(R)-50-5M-230V-Y-WF

LED-BS(R)-50-5M-230V-B-WF

■ YELLOW LED+WHITE FLASHING

BLUE LED+WHITE FLASHING



LED STRING LIGHT WITH STEADY LED

	5	0cm	transform 24DV/24V		100cm		-					
					-		0 Light 2	0m				
10cm		Rectifier	۱¥.	¥	e ¥	¥	_¥	**	*	• ₩	، *	*
	L	Rectifier	. * . *	¥		, ¥	₩.	*	*	• ₩	.*	. °
40cm	Γ	Rectifier	- • • - * -	¥	, ¶	- * ·	 ¥	1 û *	• •	• ¥	1 1 1 1 ¥	₩
40	Γ	Rectifier	8 4 1 ¥ 1	 ₩	. *	1 *	 ∟ ¥	1.8	• •	,	• *	I ¥
	Ľ	Becilie	- 4 - *	₩	. *	.*	 ₩	*	*	. ¥	. *	1 *
		100	64	1		÷ 5	19	1 6	4 1			6

Transformers and

Switching Power Supply

LENGTH 20m*5 NO.OF LED 1000PCS VOLTAGE 24V POWER 45W LED SPACING**10cm**

STATIC LED PRO 24V

LED-BS(R)	-1000-20M*5-24V-W
_	

🗆 WHITE LED

LED-BS(R)-1000-20M*5-24V-WW

WARM WHITE LED

LED-BS(R)-1000-20M*5-24V-R RED LED

LED-BS(R)-1000-20M*5-24V-G

GREEN LED

waterproof Transformer:

AC 24V 10VA AC 24V 20VA AC 24V 30VA AC 24V 45VA AC 24V 60VA

AC 24V 100VA

A. Input AC 220-240v, output AC 24V-IP44

AC 24V 15VA AC 24V 25VA AC 24V 36VA AC 24V 50VA AC 24V 80VA

LED-BS(R)-1000-20M*5-24V-Y VELLOW LED LED-BS(R)-1000-20M*5-24V-B

LED-BS(R)-1000-20M*5-24V-P

LED-BS(R)-1000-20M*5-24V-V VIOLET LED

BLUE LED 🗖 PINK LED

B. Input AC 90-265V , Output DC 24V-IP65 waterproof Transformer:								
150cm	switching power supply DC24V							
::::::::::::::::::::::::::::::::::::::	DC24V 20cm							
DC 24V 10W	DC 24V 15W							
DC 24V 20W	DC 24V 30W							
DC 24V 45W	DC 24V 60W							
DC 24V 80W	DC 24V 100W							
DC 24V 120W	DC 24V 150W							
DC 24V 200W	DC 24V 250W							
DC 24V 300W	DC 24V 350W							

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



LED STRING LIGHT WITH STEADY LED AND **FLASHING LED**

	50cm	transform 24DV/24	V	IOcm		=					
					200	Light 2	0m				_
10cm	Rectifier	1 *	I¥ I	¥ I	Ψı	₩.	Ψ	<u>,*</u> ,•	Ψ.	¥	
Į)	ketifor	1 1 1 1 ¥	-1 -1 ¥ -1	*				۰ ۱ ۱ <u>۴</u> ۴		т і ¥	1
I)	lacifier	 *	11 1¥1			- 1 °I - ∛	1 1 ¥	••• •*•	। । ⊮ •	ті ¥	
	Bettler	1 1 1 1 ¥		*,	• • * •	1 1 * 1		<u>,*</u> ,•	 ∦ •	*	
Į	ketfor	1 4 4 1 ¥						، ، بې			Ļ
			• •	• •	•••	• •	•••	•••	• •	• •	•

LENGTH 20m*5 NO.OF LED 1000PCS VOLTAGE 24V POWER 45W LED SPACING10cm

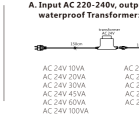
Transformers and

Switching Power Supply

WHITE LED+WHITE FLASHING LED-BS(R)-1000-20M*5-24V-WW-WF LED-BS(R)-1000-20M*5-24V-B-WF WARM WHITE LED+WHITE FLASHING

RED LED+WHITE FLASHING

GREEN LED+WHITE FLASHING



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output



FLASHING LED 24V

LED-BS(R)-1000-20M*5-24V-W-WF

LED-BS(R)-1000-20M*5-24V-R-WF

LED-BS(R)-1000-20M*5-24V-G-WF

LED-BS(R)-1000-20M*5-24V-Y-WF □ YELLOW LED+WHITE FLASHING

BLUE LED+WHITE FLASHING

LED-BS(R)-1000-20M*5-24V-P-WF PINK LED+WHITE FLASHING

LED-BS(R)-1000-20M*5-24V-V-WF ■ VIOLET LED+WHITE FLASHING

A. Input AC 220-240v, output AC 24V-IP44

AC 24V 15VA AC 24V 25VA AC 24V 23VA AC 24V 36VA AC 24V 50VA AC 24V 80VA

B. Input AC 90-265V , Output DC 24V-IP65								
waterproof Transformer:								
	switching power supply DC24V							
150cm	20cm							

	DC24V	20cm
L		, a
DC 24V 10W	DC 24V 1	5W
DC 24V 20W	DC 24V 3	0W
DC 24V 45W	DC 24V 6	0W
DC 24V 80W	DC 24V 1	00W
DC 24V 120W	DC 24V 1	50W
DC 24V 200W	DC 24V 2	50W
DC 24V 300W	DC 24V 3	50W





1

1

Contraction of the second

1000

A Martin S. Lydewitzer S. A. A.

1.1.1

War war and

interest of the second

ALL STREET

Vie.

CALL STATE

10.000

LED TWINKLE LIGHT STRING



55

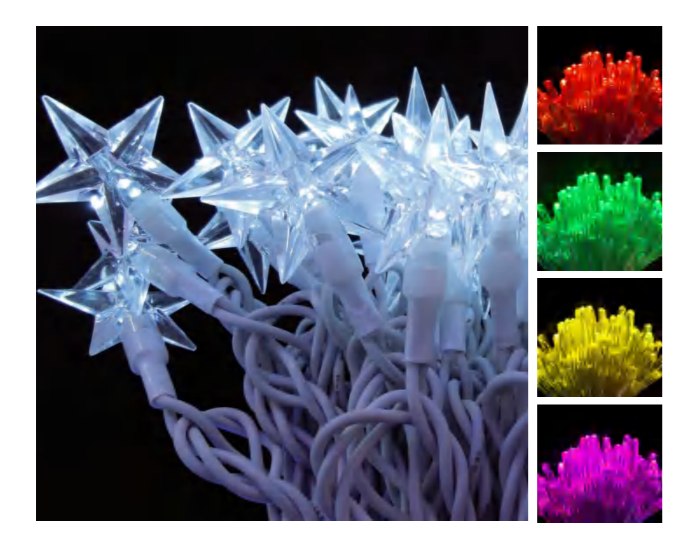
-1-410

5. + 4, * 1

P. 4

2

and a state of the state of the



LED-BW(R) -100-10M-24V



single power supply Beyond this, it is not possible to ensure the Led light output

LENGTH 10m NO.OF LED 100PCS VOLTAGE **24V** POWER 5W LED SPACING **10cm** PRODUCT MIXIURE 2CIRCUIT EFFECT **8EFFECTS** EXTENDABLE 5set/50m



DYNAMIC LED PRO 24V

LED-BW(R)-100-10M-24V-WW

WARM WHITE LED

LED-BW(R)-100-10M-24V-R RED LED

LED-BW(R)-100-10M-24V-G GREEN LED

🗖 PINK LED

LED-BW(R)-100-10M-24V-V VIOLET LED

Lmage and drawing are for demonstration purposes only



LED-BW(R) -200-20M-24V

LENGTH 20m	
NO.OF LED 200PCS	
VOLTAGE 24V	
POWER 10.8W	
LED SPACING 10cm	
PRODUCT MIXIURE 2CIRCUIT	
EFFECT 8EFFECTS	
EXTENDABLE 2set/40m	

LED-BW(R) -600-20Mx3-24V

VOLTAGE 24V

POWER 32W

Α.

LED SPACING 10cm

EFFECT **8EFFECTS**

25cm	n	25cm		sform (C24V	er	15	0cm			æ								
10cm							200	Light										-1
- To-		4	4	، ۱		4	<u>'</u>	L.	Ч	Ψ	Ļ	4	4	4	4	١,	4	ч
	┕┰┸┓	ىپى بېد	ч ч	ر د رد	ייז דיז	ч ч	۱. ۱.	L _I si LIsi	Ч Ч	Ч Ч	Ч Ч	Ļ	ہ ب	Ļ	ן- ר	Ļ	եր եր	ٹر بر
LENG	тн	20'	•3r	n		•	•	•	•	•	•	•	•		•	•	•	•
NO.O	FLI	ED	60	0 P	cs													

PRODUCT MIXIURE 2CIRCUIT

transformer	
AC24V	ε
AC 24V 15VA	49cm
AC 24V 25VA AC 24V 36VA	
AC 24V 50VA	
AC 24V 80VA	
	AC 24V 15VA AC 24V 25VA AC 24V 25VA AC 24V 36VA AC 24V 50VA



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

049

LED-BW(R)-100-10M-24V-W LED-BW(R)-100-10M-24V-Y U WHITE LED

VELLOW LED

LED-BW(R)-100-10M-24V-B BLUE LED

LED-BW(R)-100-10M-24V-P

Extensibility means the maximum number of produts that can be installed in line with a



DYNAMIC LED PRO 24V

LED-BW(R)-200-20M-24V-W WHITE LED

LED-BW(R)-200-20M-24V-WW WARM WHITE LED

LED-BW(R)-200-20M-24V-R RED LED

LED-BW(R)-200-20M-24V-G GREEN LED

LED-BW(R)-200-20M-24V-Y VELLOW LED

LED-BW(R)-200-20M-24V-B BLUE LED

LED-BW(R)-200-20M-24V-P 🗖 PINK LED

LED-BW(R)-200-20M-24V-V VIOLET LED



DYNAMIC LED PRO 24V

LED-BW(R)-600-20M-24V-W

WHITE LED

LED-BW(R)-600-20M-24V-WW WARM WHITE LED

LED-BW(R)-600-20M-24V-R RED LED

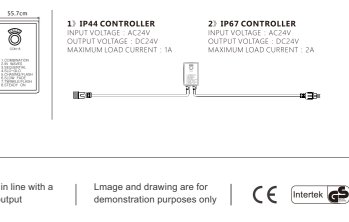
LED-BW(R)-600-20M-24V-G GREEN LED

LED-BW(R)-600-20M-24V-Y VELLOW LED

LED-BW(R)-600-20M-24V-B BLUE LED

LED-BW(R)-600-20M-24V-P 🗖 PINK LED

LED-BW(R)-600-20M-24V-V VIOLET LED



LED-BW(R) -100-10M-230V

LENGTH 10m NO.OF LED 100PCS VOLTAGE 230V POWER **7W** LED SPACING 10cm PRODUCT MIXIURE 2CIRCUIT EFFECT **8EFFECTS** EXTENDABLE 20set/200m

DYNAMIC LED PRO 230V (TYPE-A)

LED-BW(R)-100-10M-230V-W U WHITE LED LED-BW(R)-100-10M-230V-WW WARM WHITE LED LED-BW(R)-100-10M-230V-R RED LED LED-BW(R)-100-10M-230V-G GREEN LED

LED-BW(R)-100-10M-230V-Y VELLOW LED LED-BW(R)-100-10M-230V-B BLUE LED LED-BW(R)-100-10M-230V-P 🗖 PINK LED LED-BW(R)-100-10M-230V-V VIOLET LED

LED-BW(R) -200-20M-230V

┍┹┱╝┰╹┰╹┰╹┰╹┰╹┰╹┰╹╦╋

LENGTH 20m NO.OF LED 200PCS VOLTAGE 230V POWER **14W** LED SPACING **10cm** PRODUCT MIXIURE 2CIRCUIT EFFECT 8EFFECTS EXTENDABLE 10set/200m

DYNAMIC LED PRO 230V

LED-BW(R)-200-20M-230V-W

U WHITE LED

LED-BW(R)-200-20M-230V-WW

WARM WHITE LED

LED-BW(R)-200-20M-230V-R

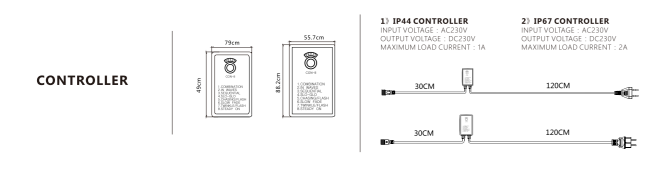
RED LED

LED-BW(R)-200-20M-230V-G GREEN LED

VELLOW LED LED-BW(R)-200-20M-230V-B BLUE LED LED-BW(R)-200-20M-230V-P 🔲 PINK LED

LED-BW(R)-200-20M-230V-Y

LED-BW(R)-200-20M-230V-V VIOLET LED



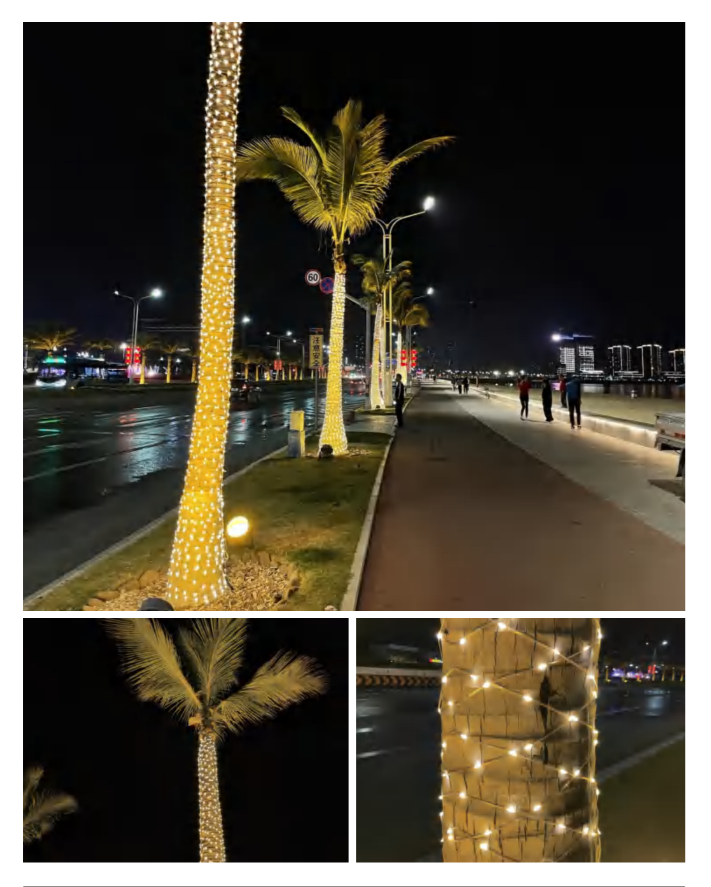
Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output







SMD LED Outdoor String Light Chain



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only

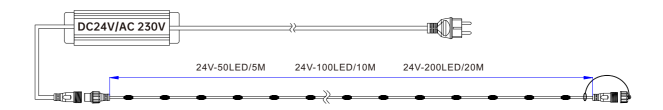


2 Wires SMD LED Outdoor PVC String light



LED-BSP-2W-5000L-500M-24V

LENGTH 500M/REELVOLTAGE 24VNO. OF LED 5000PCSPOWER 0.085W/LEDLED COLOR R/G/Y/B/W/WW/P/MLED SPACING 10CM



LED-BSP-2W-50L-5M-24V	LED-BSP-2W-1
LENGTH 5M/REEL	LENGTH 10M/R
NO. OF LED 50PCS	NO. OF LED 100
LED COLOR R/G/Y/B/W/WW/P/M	LED COLOR R/0
VOLTAGE 24V	VOLTAGE 24V
POWER 4.25W	POWER 8.5W
LED SPACING 10CM	LED SPACING 1
MAXIMUM EXTENDABLE 8SET/40M	MAXIMUM EXTE

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

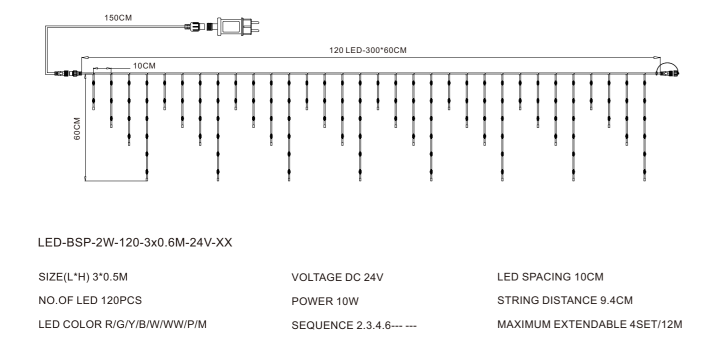
MAXIMUM CONNECTED NUMBER OF LIGHTS USED 400L MINIMUM NUMBER OF LIGHTS IN USE 1L THIS PRODUCT CAN BE ARBITRARILY CUT AND USED EACH LED.

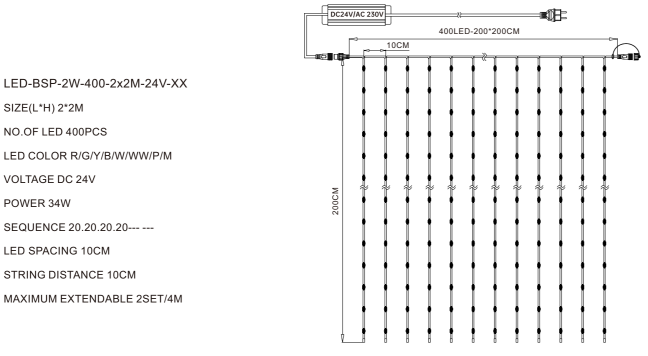
-100L-10M-24V REEL DOPCS /G/Y/B/W/WW/P/M

10CM FENDABLE 4SET/40M LED-BSP-2W-200L-20M-24V LENGTH 20M/REEL NO. OF LED 200PCS LED COLOR R/G/Y/B/W/WW/P/M VOLTAGE 24V POWER 17W LED SPACING 10CM MAXIMUM EXTENDABLE 2SET/40M



SMD LED Outdoor PVC Icicle/Curtain light





LED-BSP-2W-400-2x2M-24V-XX

SIZE(L*H) 2*2M NO.OF LED 400PCS LED COLOR R/G/Y/B/W/WW/P/M VOLTAGE DC 24V POWER 34W SEQUENCE 20.20.20.20--- ---LED SPACING 10CM

STRING DISTANCE 10CM

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



3 Wires SMD LED Outdoor PVC String light



LED-BSP-3W-100-5M-4.5V LENGTH 5M NO. OF LED 100PCS LED COLOR R/G/Y/B/W/WW/P/M VOLTAGE 4.5V POWER 3.6W LED SPACING 5CM

LED-BSP-3W-200-10M-24V LENGTH 10M NO. OF LED 200PCS LED COLOR R/G/Y/B/W/WW/P/M VOLTAGE 24V POWER 7W LED SPACING 5CM

LED-BSP-3W-300-15M-31V LENGTH 15M NO. OF LED 300PCS LED COLOR R/G/Y/B/W/WW/P/M VOLTAGE 31V POWER 11W LED SPACING 5CM

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output



- LED-BSP-3W-100-10M-4.5V LENGTH 10M NO. OF LED 100PCS LED COLOR R/G/Y/B/W/WW/P/M VOLTAGE 4.5V POWER 3.6W LED SPACING 10CM
- LED-BSP-3W-200-20M-24V LENGTH 20M NO. OF LED 200PCS LED COLOR R/G/Y/B/W/WW/P/M VOLTAGE 24V POWER 7W LED SPACING 10CM
- LED-BSP-3W-300-30M-31V LENGTH 30M NO. OF LED 300PCS LED COLOR R/G/Y/B/W/WW/P/M VOLTAGE 31V POWER 11W LED SPACING 10CM





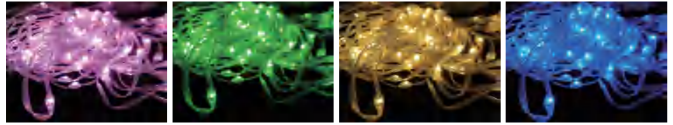
3 Wires SMD LED outdoor PVC string light (RGB Synchronization)

LED-BSP-100-5M(10M)-24V-SYRGB LED-BSP-200-10M(20M)-24V-SYRGB

LENGTH 5M/20M NO. OF LED 100PCS/200PCS LED COLOR RGB VOLTAGE 24V LED SPACING 5CM/10CM

LED-BSP-300-30M(15M)-31V-SYRGB LENGTH 15M/30M NO. OF LED 300PCS LED COLOR RGB VOLTAGE 31V LED SPACING 5CM/10CM





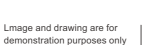
3 Wires SMD LED outdoor PVC String light (RGB Full color)

LED-BSP-3W-100-10M-5V-RGB-USB/ADAPTER LED-BSP-3W-200-20M-5V-RGB-ADAPTER LENGTH 10M/20M NO. OF LED 100PCS/200PCS LED COLOR RGB VOLTAGE 5V LED SPACING 10CM













LED-BST-1.2M-5V-RGB CHRISTMAS TREE HEIGHT 1.2m NO. OF LED 186PCS LED COLOR RGB VOLTAGE 5V

LED-BST-1.5M-5V-RGB NO. OF LED 244PCS LED COLOR RGB VOLTAGE 5V

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

063

CHRISTMAS TREE HEIGHT 1.2m

LED-BST-1.8M-5V-RGB CHRISTMAS TREE HEIGHT 1.2m NO. OF LED 314PCS LED COLOR RGB VOLTAGE 5V



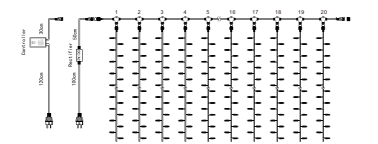




BeatiNeon LED CURTAIN LIGHT

LED-BP-1920-2*1.5M-230V

SIZE(L*H) 2*1.5m NO.OF LED 380PCS VOLTAGE 230V POWER 70W LED SPACING 7.9cm STRING DISTANCE 10cm EXTENDABLE 5set/10m



LED-BP-3720-2*3M-230V

SIZE(L*H) 2*3m NO.OF LED 740PCS VOLTAGE 230V POWER 70W LED SPACING 8.1cm STRING DISTANCE 10cm EXTENDABLE 5set/10m

	1 2	3 4	5 16	17 18	19 20	
						==N
2]*]•]*]=]*]-	*]*]	
100cm				*		
100				*		
≞ ₩		E E	£ £		££	
		┥╸╧╸				
				*		
	₽₽	╊	₽ ₽	₽₽	□ - □ -	

LED-BP(R)-5720-2*6M-230V

SIZE(L*H) 2*6m NO.OF LED 1140PCS VOLTAGE 230V POWER 70W LED SPACING 10.5cm STRING DISTANCE 10cm EXTENDABLE 5set/10m

╵╻╸╻╷╻╷╵╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷ **┸┰┰┰┰┰┰┰┰┰┰┰┰┰┰┰┰┰┰┰┰┰** ╶╌╸┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙ <mark>╶╹╹┰╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹</mark>╹╹

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



LED-BP(R)-9020-2*9M-230V

SIZE(L*H) 2*9m NO.OF LED 1800PCS VOLTAGE 230V POWER 70W OR 140W LED SPACING 10cm STRING DISTANCE 10cm EXTENDABLE 5set/10m OR 2set/4m

LED CURTAIN LIGHT PRO 230V

STATIC LED **FLASHING LED** LED-BP(R)-9020-2*9M-230V-W

WHITE LED+WHITE FLASHING

LED-BP(R)-9020-2*9M-230V-WW WARM WHITE LED

LED-BP(R)-9020-2*9M-230V-R RED LED

□ WHITE LED

LED-BP(R)-9020-2*9M-230V-G GREEN LED

LED-BP(R)-9020-2*9M-230V-Y VELLOW LED

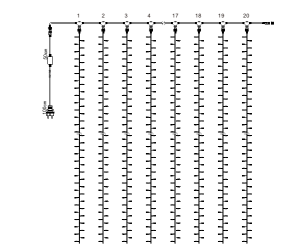
LED-BP(R)-9020-2*9M-230V-B BLUE LED

LED-BP(R)-9020-2*9M-230V-P 🔲 PINK LED

LED-BP(R)-9020-2*9M-230V-V VIOLET LED

VIOLET LED+WHITE FLASHING

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output



LED-BP(R)-9020-2*9M-230V-WF

LED-BP(R)-9020-2*9M-230V-WF WARM WHITE LED+WHTE FLASHING

LED-BP(R)-9020-2*9M-230V-R-WF RED LED+WHITE FLASHING

LED-BP(R)-9020-2*9M-230V-G-WF GREEN LED+WHITE FLASHING

LED-BP(R)-9020-2*9M-230V-Y-WF VELLOW LED+WHITE FLASHING

LED-BP(R)-9020-2*9M-230V-B-WF BLUE LED+WHITE FLASHING

LED-BP(R)-9020-2*9M-230V-P-WF

PINK LED+WHITE FLASHING

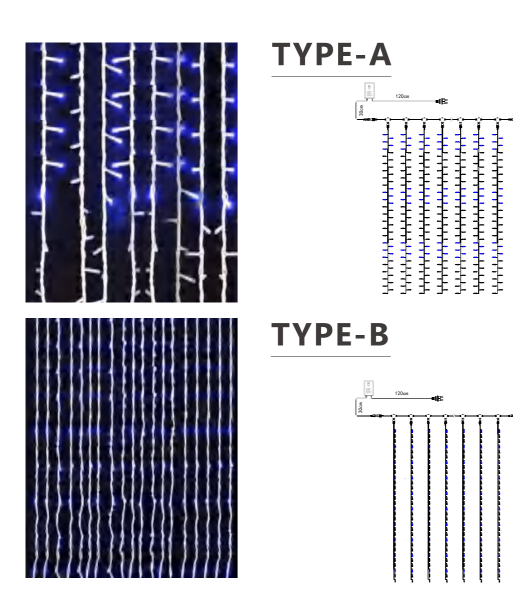
LED-BP(R)-9020-2*9M-230V-V-WF











LED-BF(R)-900-1.5*3M-230V

SIZE(L*H) **1.5*3m** NO.OF LED **900PCS** VOLTAGE **230V** POWER **155W** LED SPACING **5cm** STRING DISTANCE **10cm** EXTENDABLE **3set/4.5m**

LED WATERFALL LIGHT PRO 230V

LED-BF(R)-900-1.5*3M-230V-W

LED-BF(R)-900-1.5*3M-230V-WW

LED-BF(R)-900-1.5*3M-230V-R
RED LED

LED-BF(R)-900-1.5*3M-230V-G

LED-BF(R)-900-1.5*3M-230V-Y

LED-BF(R)-900-1.5*3M-230V-B

LED-BF(R)-900-1.5*3M-230V-P

LED-BF(R)-900-1.5*3M-230V-V

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



LED-BF(R) -1560-2*4M-230V

SIZE(L*H) 2*4m NO.OF LED 1560PCS VOLTAGE 230V POWER 210W LED SPACING 5.1cm STRING DISTANCE 10cm EXTENDABLE 2set/4m

LED WATERFALL LIGHT PRO 230V

LED-BF(R)

LED-BF(R)

LED-BF(R)

LED-BF(R) GREEN LED

LED-BF(R) -2400-2*6M-230V

SIZE(L*H) **2*6m** NO.OF LED **2400PCS** VOLTAGE **230V** POWER **210W** LED SPACING **5cm** STRING DISTANCE **10cm** EXTENDABLE **2set/6m**

LED WATERFALL LIGHT PRO 230V

LED-BF(R)	
VELLOW LEE	
LED-BF(R)	
BLUE LED	
LED-BF(R)	
🔲 PINK LED	
PINK LED LED-BF(R)	

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

LED-BF(R)-1560-2*4M-230V-Y	
VELLOW LED	
LED-BF(R)-1560-2*4M-230V-B	
BLUE LED	
LED-BF(R)-1560-2*4M-230V-P	
PINK LED	
LED-BF(R)-1560-2*4M-230V-V	
VIOLET LED	



c)-2400-2*6M-230V-Y

D

)-2400-2*6M-230V-B

)-2400-2*6M-230V-P

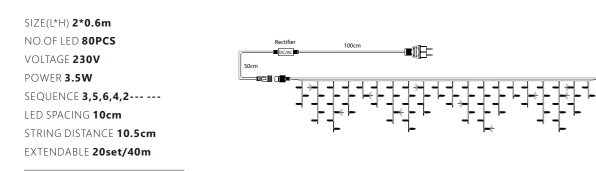
c)-2400-2*6M-230V-V





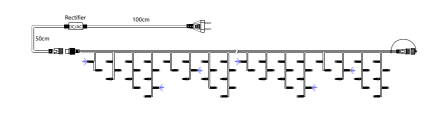
D ICICLE LIGHT

LED-BC(R)-80-2*0.6M-230V



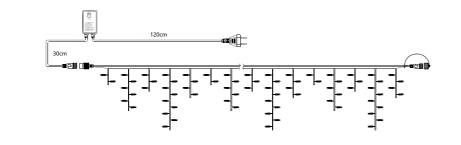
LED-BC(R)-112-3*0.5M-230V

SIZE(L*H) 3*0.5m NO.OF LED 112PCS VOLTAGE 230V POWER **7W** SEQUENCE 2,3,4,5------LED SPACING **10cm** STRING DISTANCE 10.5cm EXTENDABLE 20set/60m



LED-BC(R)-144-3*0.9M-230V

SIZE(L*H) 3*0.9m NO.OF LED 144PCS VOLTAGE 230V POWER 7W SEQUENCE 2,6,3,9,4------LED SPACING **10cm** STRING DISTANCE 10.5cm EXTENDABLE 20set/60m



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only

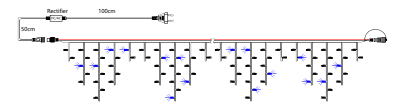




SIZE(L*H) 3*0.7m
NO.OF LED 150PCS
VOLTAGE 230V
POWER 7W
SEQUENCE 3,4,6,7,5
LED SPACING 10cm
STRING DISTANCE 10.35cm
EXTENDABLE 20set/40m

LED-BC(R)-210-4.5*0.7M-230V

SIZE(L*H) 4.5*0.7m NO.OF LED 210PCS VOLTAGE 230V POWER **10.5W** SEQUENCE 2,5,7,5,2----LED SPACING **10cm** STRING DISTANCE 9cm EXTENDABLE 15set/67.5m

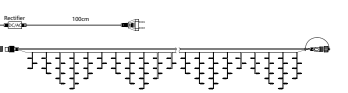


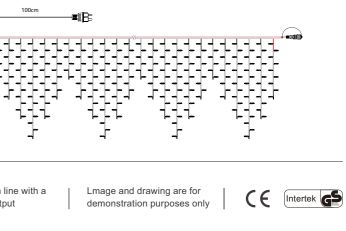
LED-BC(R)-504-5*1.5M-230V



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

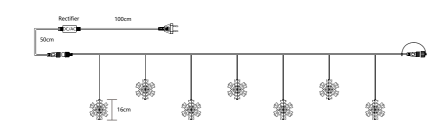






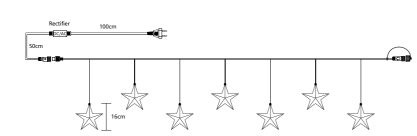
LED-BC-91-3*0.46M-230V -SNOW FLAKE

SIZE(L*H) **3*0.46m** NO.OF LED **91PCS** VOLTAGE **230V** POWER **7W** STRING DISTANCE **50cm** EXTENDABLE **20set/60m**



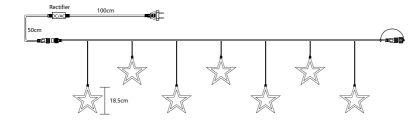
LED-BC-105-3*0.46M-230V -STAR(A)

SIZE(L*H) **3*0.46m** NO.OF LED **105PCS** VOLTAGE **230V** POWER **7W** STRING DISTANCE **50cm** EXTENDABLE **20set/60m**



LED-BC-105-3*0.48M-230V -STAR(B)

SIZE(L*H) **3*0.48m** NO.OF LED **105PCS** VOLTAGE **230V** POWER **7W** STRING DISTANCE **50cm** EXTENDABLE **20set/60m**



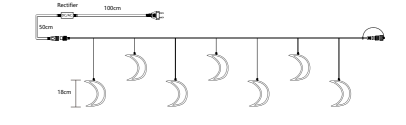
Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



LED-BC-140-3*0.48M-230V -MOON

SIZE(L*H) **3*0.48m** NO.OF LED **140PCS** VOLTAGE **230V** POWER **7W** STRING DISTANCE **50cm** EXTENDABLE **20set/60m**



LED ICICLE STRING LIGHT PRO 230V

STATIC LED

LED-BC(R)-XXX-X*XM-230V-W

LED-BC(R)-XXX-X*XM-230V-WW

LED-BC(R)-XXX-X*XM-230V-R

LED-BC(R)-XXX-X*XM-230V-G

LED-BC(R)-XXX-X*XM-230V-Y

LED-BC(R)-XXX-X*XM-230V-B

LED-BC(R)-XXX-X*XM-230V-P

LED-BS(R)-XXX-X*XM-230V-V

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

FLASHING LED

LED-BC(R)-XXX-X*XM-230V-WF

LED-BC(R)-XXX-X*XM-230V-WF

LED-BC(R)-XXX-X*XM-230V-R-WF RED LED+WHITE FLASHING

LED-BC(R)-XXX-X*XM-230V-G-WF GREEN LED+WHITE FLASHING

LED-BC(R)-XXX-X*XM-230V-Y-WF
VELLOW LED+WHITE FLASHING

LED-BC(R)-XXX-X*XM-230V-B-WF

LED-BC(R)-XXX-X*XM-230V-P-WF

LED-BS(R)-XXX-X*XM-230V-V-WF
VIOLET LED+WHITE FLASHING











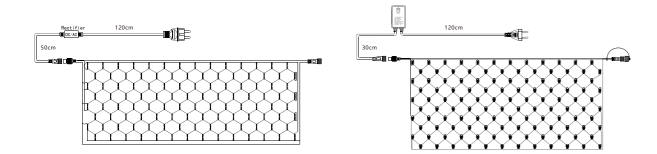




BeatiNeon LED NET LIGHT



Product line diagram



LED-BG(R)-120-1.8*1.2M-230V

SIZE(L*H) 1.8*1.2m NO.OF LED 120PCS VOLTAGE 230V POWER **7W** EXTENDABLE 20set/36m

LED-BG(R)-192-2*1.5M-230V

SIZE(L*H) 2*1.5m NO.OF LED 192PCS VOLTAGE 230V POWER 14W EXTENDABLE 10set/20m

LED-BG(R)-320-3*1.5M-230V

SIZE(L*H) 3*1.5m NO.OF LED 320PCS VOLTAGE 230V POWER 14W EXTENDABLE 10set/30m



LED-BGR

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



LED-BG(R) -384-2*3M-230V

IZE(L*H) 2*3m	
IO.OF LED 384PCS	
OLTAGE 230V	
OWER 28W	
XTENDABLE 6set/12m	

LED-BG(R) -540-3*3M-230V

SIZE(L*H) 3*3m NO.OF LED 540PCS EXTENDABLE 6set/18m

VOLTAGE 230V

POWER **31.5W**

GREEN LED



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output



LED-BG

LED-BG(R) -432-3*2M-230V

SIZE(L*H) 3*2m NO.OF LED 432PCS VOLTAGE 230V POWER 21W EXTENDABLE 10set/30m

LED NET LIGHT PRO 230V

LED-BG(R)-XXX-X*XM-230V-W WHITE LED

LED-BG(R)-XXX-X*XM-230V-WW WARM WHITE LED

LED-BG(R)-XXX-X*XM-230V-R

RED LED TRANSPARENT CABLE

LED-BG(R)-XXX-X*XM-230V-G

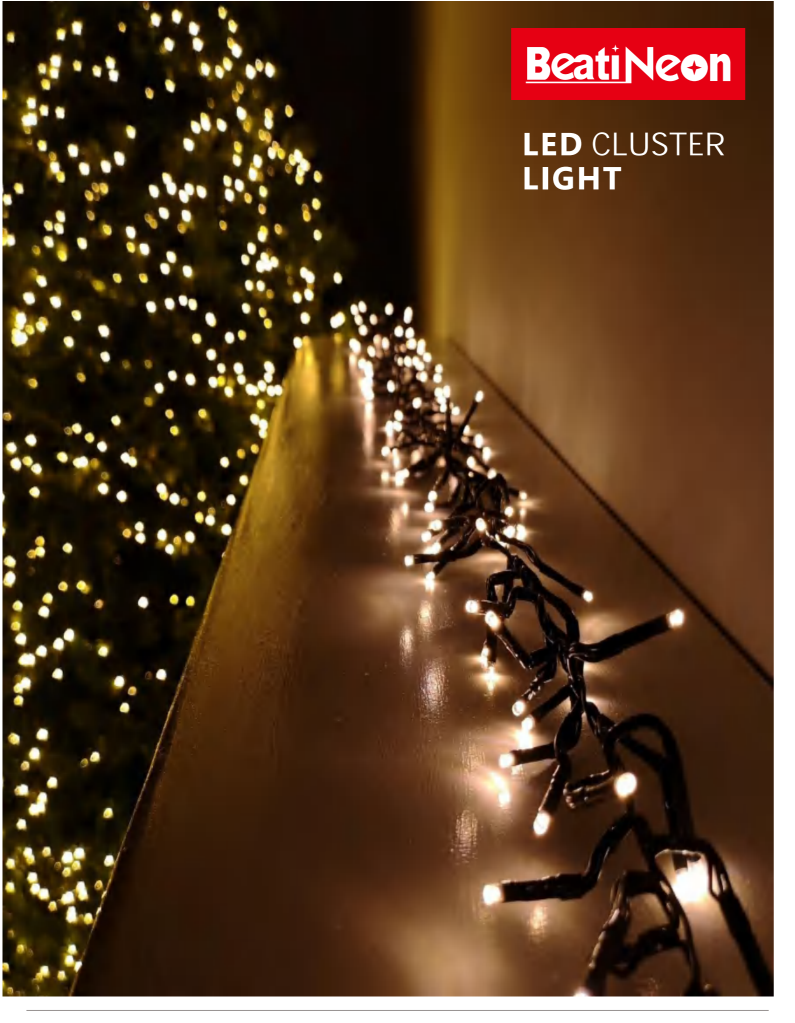
LED-BG(R)-XXX-X*XM-230V-Y VELLOW LED

LED-BG(R)-XXX-X*XM-230V-B BLUE LED

LED-BG(R)-XXX-X*XM-230V-P – PINK LED

LED-BG(R)-XXX-X*XM-230V-V VIOLET LED





Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



Product line diagram

150CM IST OF

LED-BG(R)-120-2.5M-230V

LENGTH 2.5m NO.OF LED 120PCS VOLTAGE 230V POWER 7W EXTENDABLE 30set/75m

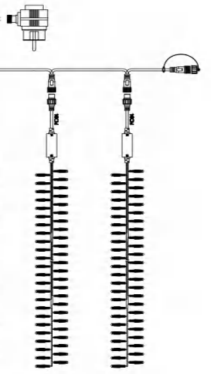
LED-BG(R)-250-5M-230V

LENGTH 5m NO.OF LED 250PCS VOLTAGE 230V POWER 14W EXTENDABLE 15set/75m

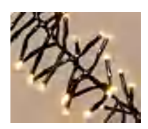
Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

079









LED-BG



LED-BGR

Lmage and drawing are for demonstration purposes only

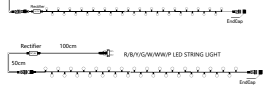


LED-BS-50-5M -230V-13mm

150cm

LENGTH 5m NO.OF LED 50PCS VOLTAGE 230V POWER 3.5W LED SPACING **10cm** EXTENDABLE 20set/100m



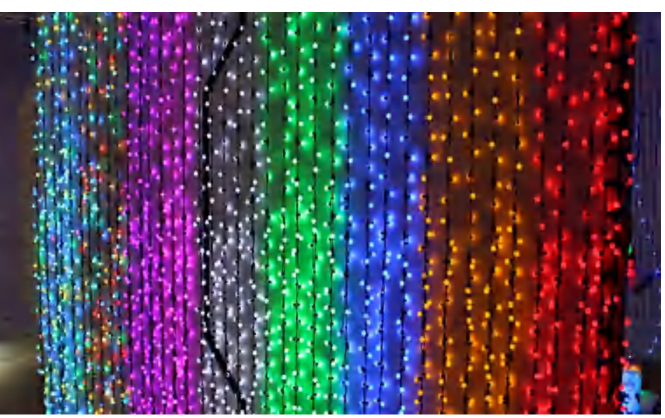


RGB LED STRING LIGHT

LED STRIG LIGHT WITH BALL **PRO 230V**

C C C C C C C C C C C C C C C C C C C	LED-BS-XXX-XXM	LED-BS-XXX-XXM	LED-BS-XXX-XXM
	-230V-13mm-RGB	-230V-13mm-Y	-230V-13mm-R
	RGB LED	YELLOW LED	RED LED
	LED-BS-XXX-XXM	LED-BS-XXX-XXM	LED-BS-XXX-XXM
	-230V-13mm-W	-230V-13mm-B	-230V-13mm-G
	WHITE LED	BLUE LED	GREEN LED
	LED-BS-XXX-XXM	LED-BS-XXX-XXM	LED-BS-XXX-XXM
	-230V-13mm-WW	-230V-13mm-P	-230V-13mm-V
	WARM WHITE LED	PINK LED	VIOLET LED





Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

LED-BS-100-10M -230V-13mm

LENGTH 10m NO.OF LED 100PCS VOLTAGE 230V POWER **7W** LED SPACING **10cm** EXTENDABLE 15set/150m



LED STRIG LIGHT WITH BALL **PRO 230V**

LED-BS-XXX-XXM	LED-BS-XXX-XXM	LED-BS-XXX-XXM
-230V-13mm-RGB	-230V-13mm-Y	-230V-13mm-R
RGB LED	VELLOW LED	RED LED
LED-BS-XXX-XXM	LED-BS-XXX-XXM	LED-BS-XXX-XXM
-230V-13mm-W	-230V-13mm-B	-230V-13mm-G
WHITE LED	BLUE LED	GREEN LED
LED-BS-XXX-XXM	LED-BS-XXX-XXM	LED-BS-XXX-XXM
-230V-13mm-WW	-230V-13mm-P	-230V-13mm-V
WARM WHITE LED	PINK LED	VIOLET LED

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only







LED-BS-50-7.5M -230V-17mm



LENGTH 7.5m NO.OF LED 50PCS VOLTAGE 230V POWER 3.5W LED SPACING **10cm** EXTENDABLE 20set/150m RGB LED STRING LIGHT °≈°≈°≈°≈°≈°≈°≈°≈°≈°

R/B/Y/G/W/WW/P LED STRING LIGHT ᠙ᡁᢁ᠆᠙ᠵᡐᡵᡐᡵᡐᡵᡐᡵᡐᡵᡐᡵᡐᡵᡐᡵ

LED-BS-100-15M -230V-17mm

LENGTH 15m NO.OF LED 100PCS VOLTAGE 230V POWER 7W LED SPACING **10cm** EXTENDABLE 15set/150m

LED STRIG LIGHT WITH BALL **PRO 230V**

LED-BS-XXX-XXM	LED-BS-XXX-XXM	LED-BS-XXX-XXM
-230V-17mm-RGB	-230V-17mm-Y	-230V-17mm-R
RGB LED	VELLOW LED	RED LED
LED-BS-XXX-XXM	LED-BS-XXX-XXM	LED-BS-XXX-XXM
-230V-17mm-W	-230V-17mm-B	-230V-17mm-G
WHITE LED	BLUE LED	GREEN LED
LED-BS-XXX-XXM	LED-BS-XXX-XXM	LED-BS-XXX-XXM
-230V-17mm-WW	-230V-17mm-P	-230V-17mm-V
WARM WHITE LED	PINK LED	VIOLET LED

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



LED-BS(R)-50-7.5M -230V-23mm

150cm	
Laguar- ^{Restor} 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Rectifier 100cm	I
50cm ■ 50cm	L
	-
LENGTH 7.5m	R
NO.OF LED 50PCS	_
VOLTAGE 230V	L
POWER 3.5W	-
LED SPACING 10cm	
EXTENDABLE 20set/150m	L
	-

LED-BS-100-15M -230V-23mm

LENGTH 15m	
NO.OF LED 100PCS	
VOLTAGE 230V	LE
POWER 7W	
LED SPACING 10cm	PI
EXTENDABLE 15set/150m	LED

RGB LED

WHITE LED

WARM WHITE LED

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output



LED STRIG LIGHT WITH BALL **PRO 230V**

LED-BS(R)-50-7.5M -230V-23mm-RGB RGB LED

LED-BS(R)-50-7.5M -230V-23mm-W

WHITE LED

LED-BS(R)-50-7.5M -230V-23mm-WW

WARM WHITE LED

-230V-23mm-Y

VELLOW LED

LED-BS(R)-50-7.5M LED-BS(R)-50-7.5M -230V-23mm-B BLUE LED

-230V-23mm-P

🔲 PINK LED

LED-BS(R)-50-7.5M LED-BS(R)-50-7.5M -230V-23mm-R

RED LED

-230V-23mm-G GREEN LED

LED-BS(R)-50-7.5M LED-BS(R)-50-7.5M -230V-23mm-V

VIOLET LED



ED STRIG LIGHT WITH BALL **RO 230V**

D-BS(R)-100-15M -230V-23mm-RGB

LED-BS(R)-100-15M -230V-23mm-W

LED-BS(R)-100-15M -230V-23mm-WW

LED-BS(R)-100-15M -230V-23mm-Y

YELLOW LED

LED-BS(R)-1000-15M LED-BS(R)-100-15M -230V-23mm-B BLUE LED

LED-BS(R)-100-15M -230V-23mm-P PINK LED

LED-BS(R)-100-15M -230V-23mm-R

RED LED

-230V-23mm-G

GREEN LED

LED-BS(R)-100-15M -230V-23mm-V

VIOLET LED



LED-BS(R)-25-5M -230V-38mm



RGB LED STRING LIGHT	
-∎201 , — ^{Restor} 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LE
Rectifier 100cm	PR
Socm	LED
choop.	-230
LENGTH 5m	RGB L
NO.OF LED 50PCS	
VOLTAGE 230V	LED
POWER 3.5W	-230

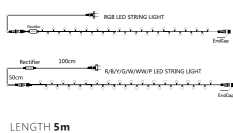
LED SPACING **10cm**

EXTENDABLE 25set/125m

D STRIG LIGHT WITH BALL **RO 230V**

EndCap	LED-BS(R)-25-5M	LED-BS(R)-25-5M	LED-BS(R)-25-5M
	-230V-38mm-RGB	-230V-38mm-Y	-230V-38mm-R
	RGB LED	VELLOW LED	RED LED
	LED-BS(R)-25-5M	LED-BS(R)-25-5M	LED-BS(R)-25-5M
	-230V-38mm-W	-230V-38mm-B	-230V-38mm-G
	WHITE LED	BLUE LED	GREEN LED
	LED-BS(R)-25-5M	LED-BS(R)-25-5M	LED-BS(R)-25-5M
	-230V-38mm-WW	-230V-38mm-P	-230V-38mm-V
	WARM WHITE LED	PINK LED	VIOLET LED

LED-BS(R)-25-5M -230V-48mm



NO.OF LED 50PCS VOLTAGE 230V POWER 3.5W LED SPACING **10cm**

᠊<mark>᠊᠆ᢞᠵ^ᡗᡒᢄᠵᢄᡷᢄᡷᢄᡷᢄᡷᡵᢄᡵᢄᡵᢄ</mark>

EXTENDABLE 25set/125m

LED STRIG LIGHT WITH BALL **PRO 230V**

LED-BS(R)-25-5M LED-BS(R)-25-5M -230V-48mm-RGB -230V-48mm-Y RGB LED TRANSPARENT CABLE VELLOW LED TRANSPARENT CABLE LED-BS(R)-25-5M LED-BS(R)-25-5M -230V-48mm-W -230V-48mm-B WHITE LED TRANSPARENT CABLE BLUE LED TRANSPARENT CABLE

LED-BS(R)-25-5M LED-BS(R)-25-5M -230V-48mm-WW -230V-48mm-P WARM WHITE LED

PINK LED TRANSPARENT CABLE

LED-BS(R)-25-5M -230V-48mm-R

-230V-48mm-G

-230V-48mm-V

RED LED TRANSPARENT CABLE LED-BS(R)-25-5M

GREEN LED TRANSPARENT CABLE

LED-BS(R)-25-5M

VIOLET LED TRANSPARENT CABLE





Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output









LED-BS(R)-50-7.5M -230V-C7

LENGTH 7.5m NO.OF LED 50PCS VOLTAGE 230V POWER 3.5W LED SPACING **10cm** EXTENDABLE 20set/150m

/B/Y/G/W/WW/P LED STRING LIGHT

RGB LED STRING LIGH



LED-BS(R)-100-15M -230V-C7

LENGTH **15m** NO.OF LED 100PCS VOLTAGE 230V POWER 7W LED SPACING **10cm** EXTENDABLE 10set/150m



LED STRIG LIGHT WITH BALL **PRO 230V**

LED-BS(R)-XXX-XXM -230V-C7-RGB RGB LED

LED-BS(R)-XXX-XXM -230V-C7-W

WHITE LED

LED-BS(R)-XXX-XXM -230V-C7-WW

WARM WHITE LED

-230V-C7-Y VELLOW LED

LED-BS(R)-XXX-XXM

LED-BS(R)-XXX-XXM -230V-C7-B BLUE LED

LED-BS(R)-XXX-XXM -230V-C7-P 🗖 PINK LED

LED-BS(R)-XXX-XXM -230V-C7-R RED LED

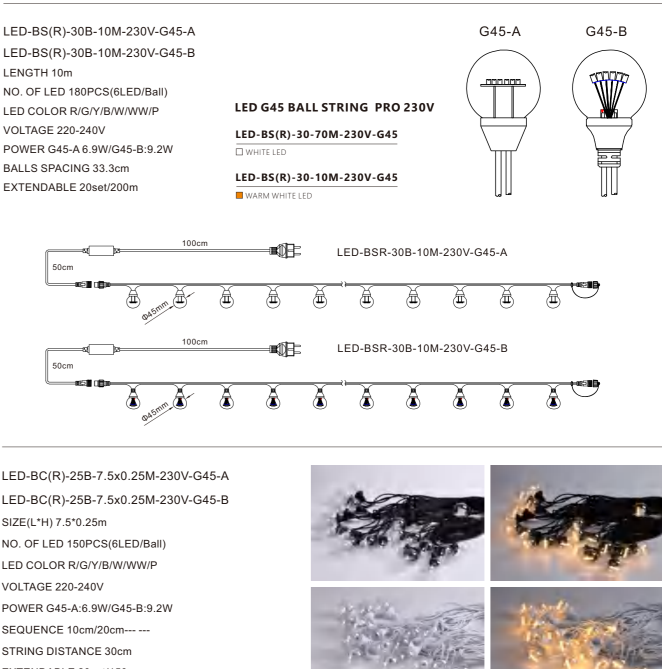
LED-BS(R)-XXX-XXM -230V-C7-G GREEN LED

LED-BS(R)-XXX-XXM -230V-C7-V

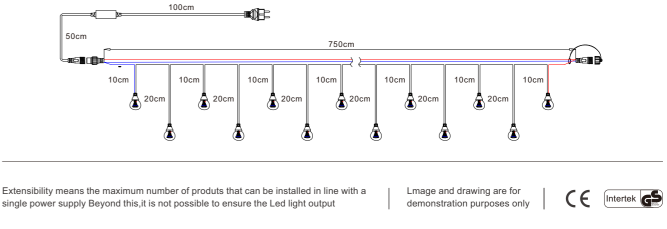
VIOLET LED

G45 BULB STRING LIGHT

LED-BS(R)-30B-10M-230V-G45-B LENGTH 10m NO. OF LED 180PCS(6LED/Ball) LED COLOR R/G/Y/B/W/WW/P VOLTAGE 220-240V POWER G45-A 6.9W/G45-B:9.2W BALLS SPACING 33.3cm EXTENDABLE 20set/200m



LED-BC(R)-25B-7.5x0.25M-230V-G45-A LED-BC(R)-25B-7.5x0.25M-230V-G45-B SIZE(L*H) 7.5*0.25m NO. OF LED 150PCS(6LED/Ball) LED COLOR R/G/Y/B/W/WW/P VOLTAGE 220-240V POWER G45-A:6.9W/G45-B:9.2W SEQUENCE 10cm/20cm----STRING DISTANCE 30cm EXTENDABLE 20set/150m



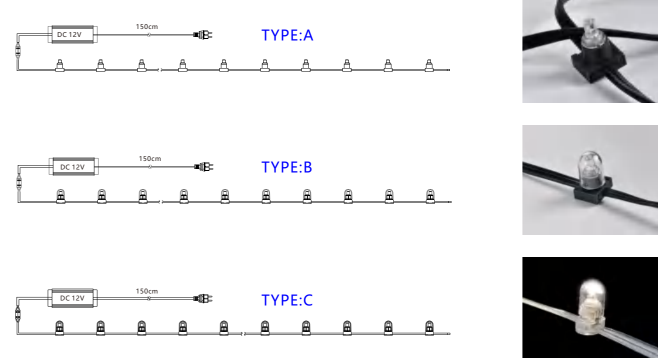
single power supply Beyond this, it is not possible to ensure the Led light output

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output





Product line diagram



<u> </u>	DC 12	V	150cm	_	Ē	TYP	E:B
Į	<u>a</u>	A	<u>a</u>	A	A	A	<u> </u>

	DC 12	v	150cm	 ₿≓	TYF	PE:C
Ē				 <u> </u>		

LED clip light PRO 12V

LED-DD-XXX-XXXM	LED-DD-XXX-XXXM	LED
-12V-RGB	-12V-Y	-12
RGB LED	VELLOW LED	RE
LED-DD-XXX-XXXM	LED-DD-XXX-XXXM	LED
-12V-W	-12V-B	- 12
WHITE LED	BLUE LED	GR
LED-DD-XXX-XXXM	LED-DD-XXX-XXXM	LED
-12V-WW	-12V-P	- 12
WARM WHITE LED	PINK LED	



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

LED-DD-100-15M-12V

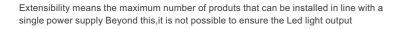
LENGTH **15m** NO.OF LED 100PCS VOLTAGE **12V** POWER 15W LED SPACING **15cm**

LED-DD-333-50M-12V

LENGTH 50m NO.OF LED 333PCS VOLTAGE **12V** POWER 50W LED SPACING **15cm**

LED-DD-666-100M-12V

LENGTH 100m NO.OF LED 666PCS VOLTAGE **12V** POWER 80W LED SPACING **15cm**







Lmage and drawing are for demonstration purposes only



D-DD-XXX-XXXM 2V-R ED LED

D-DD-XXX-XXXM 2V-G

REEN LED

D-DD-XXX-XXXM 2V-V IOLET LED





BULB STRIP LIGHT SERIES (AVAILABLE IN 24V/36V/120V/230V)

BULB STRIP SIZE: 10.5*5.5mm(Steady effect) / 13.3*7mm(RGB effect)

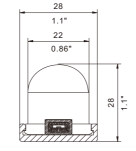




LED-BM-18B/M-100M-120V-XX LENGTH 1-100m NO. OF LED 36PCS/M(SMD 2835) LED COLOR R/G/Y/B/W/WW/P VOLTAGE 100-120V POWER 1.8W/M BALLS SPACING 5.55cm

LED-BM-18B/M-100M-36V-XX LENGTH 0.5-20m NO. OF LED 36PCS/M(SMD 2835) LED COLOR R/G/Y/B/W/WW/P VOLTAGE DC 36V POWER 2.16W/M BALLS SPACING 5.55cm

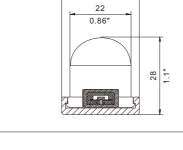


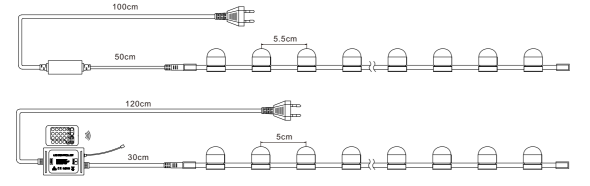


28

1.1"

LED-BM-18B/M-100M-230V-XX LENGTH 1-100m NO. OF LED 36PCS/M(SMD 2835) LED COLOR R/G/Y/B/W/WW/P VOLTAGE 220-240V POWER 3.5W/M BALLS SPACING 5.55cm





Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



LED-BM-20B/M-20M-24V-RGB LENGTH 0.5-20m NO. OF LED 20PCS/M(SMD 5050) LED COLOR RGB VOLTAGE DC 24V POWER 4W/M BALLS SPACING 5cm

LED-BM-20B/M-50M-120V-RGB LENGTH 1-50m NO. OF LED 20PCS/M(SMD 5050) LED COLOR RGB VOLTAGE 100-120V POWER 5W/M BALLS SPACING 5cm

LED-BM-20B/M-20M-36V-RGB LENGTH 0.5-20m NO. OF LED 20PCS/M(SMD 5050) LED COLOR RGB VOLTAGE DC 36V POWER 3W/M BALLS SPACING 5cm

LENGTH 1-50m LED COLOR RGB VOLTAGE 220-240V POWER 10W/M BALLS SPACING 5cm



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

LED-BM-20B/M-50M-230V-RGB

NO. OF LED 20PCS/M(SMD 5050)





PROJECT CASE



LED BELT LIGHT

095

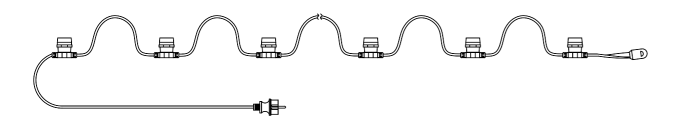
MES





LED BELT LIGHT(E27)

Product line diagram



LED BELT LIGHT(B22)

Product line diagram

◾◧▤▬

BH-25-25M-230V-E27

LENGTH 25m VOLTAGE 230V NO. OF LAMP HOLDER 25PCS SPACE BETWEEN 100cm CABLE HO5RNH2-F 2*1.5MM2 MAX.POWER 2500W

BH-125-50M-230V-E27

LENGTH 50m VOLTAGE 230V NO. OF LAMP HOLDER 125PCS SPACE BETWEEN 40cm CABLE HO5RNH2-F 2*1.5MM2 MAX.POWER 2500W

BH-100-100M-230V-E27

LENGTH 100m VOLTAGE 230V NO. OF LAMP HOLDER 100PCS SPACE BETWEEN 100cm CABLE HO5RNH2-F 2*1.5MM2 MAX.POWER 2500W

BH-25-25M-230V-B22

LENGTH 25m VOLTAGE 230V NO. OF LAMP HOLDER 25PCS SPACE BETWEEN 100cm CABLE HO5RNH2-F 2*1.5MM2 MAX.POWER 2500W

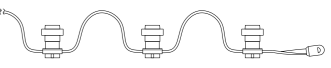
LENGTH 100m VOLTAGE 230V SPACE BETWEEN 100cm MAX.POWER 2500W

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output



BH-100-100M-230V-B22

NO. OF LAMP HOLDER 100PCS CABLE HO5RNH2-F 2*1.5MM2

BH-125-50M-230V-B22

LENGTH 50m VOLTAGE 230V NO. OF LAMP HOLDER 125PCS SPACE BETWEEN 40cm CABLE HO5RNH2-F 2*1.5MM2 MAX.POWER 2500W



LED BULB

BN-E27-G45-230V

LAMP HOLDER E27/B22 POWER 1W VOLTAGE 230V NO.OF LED 5PCS EMITTING COLOR **R/G/Y/B/W/WW**



BN-E27-G50-230V

LAMP HOLDER E27/B22 POWER **1W** VOLTAGE 230V NO.OF LED 18PCS/12PCS EMITTING COLOR R/G/Y/B/W/WW



BN-E27-G100-230V

LAMP HOLDER E27/B22 POWER 1W VOLTAGE 230V NO.OF LED 18PCS EMITTING COLOR R/G/Y/B/W/WW



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



LED FLASH BULB



BN-E27-1L-FLASH-230V

LAMP HOLDER E27/B22 POWER 2W VOLTAGE 230V LUMINOTRON 1PC



BN-OVAL-1L-FLASH-230V

POWER 2W VOLTAGE 230V LUMINOTRON 1PC

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output





BN-E27-12L-FLASH-230V

LAMP HOLDER E27/B22 POWER 2W VOLTAGE 230V NO.OF LED 12PCS



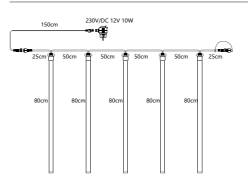
BN-OVAL-12L-FLASH-230V

POWER 2W VOLTAGE 230V NO.OF LED 12PCS





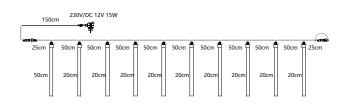
LED-BT-0.8M*5-Ø12-12V



LENGTH 0.8M x5PCS VOLTAGE **12V** POWER 15W NO.OF LED 96pcsx25 (2835) STRING DISTANCE **50CM**

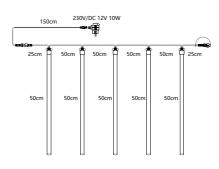
LOW VOLTAGE TUBE **SNOWFALL LIGHT** -Ø12mm

LED-BT-0.2M*10-Ø12-12V



LENGTH 0.2M x10PCS VOLTAGE **12V** POWER 15W NO.OF LED 32pcsx10 (2835) STRING DISTANCE **50CM**

LED-BT-0.5M*5-Ø12-12V



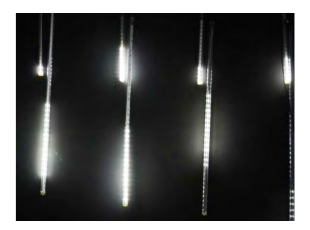
LENGTH 0.5M x5PCS VOLTAGE **12V** POWER 10W NO.OF LED 72pcsx5 (2835) STRING DISTANCE **50CM**

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

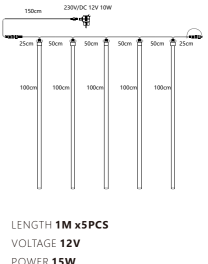
Lmage and drawing are for demonstration purposes only



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output



LED-BT-1M*5-Ø12-12V



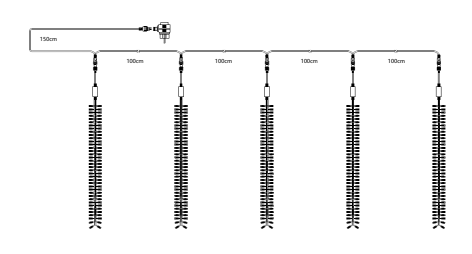
POWER 15W NO.OF LED 120pcsx10 (2835) STRING DISTANCE **50CM**





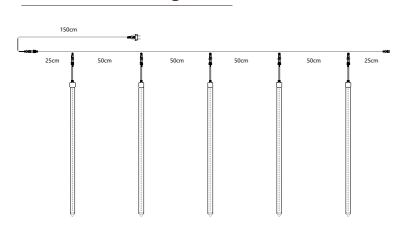
LED SNOWFALL STRING LIGHT

Product line diagram



LOW VOLTAGE TUBE SNOWFALL LIGHT -Ø23mm

Product line diagram



LED-BT-0.6M-Ø23-230V

LENGTH **0.6M** POWER 1.5W VOLTAGE 230V NO.OF LED 60PCS(2835) EMITTING COLOR R/G/Y/B/W/WW

LED-BT-1M-Ø23-230V LENGTH **1M** POWER 1.5W

VOLTAGE 230V NO.OF LED 96PCS(2835) EMITTING COLOR R/G/Y/B/W/WW LED-BT-0.8M-Ø23-230V LENGTH 0.8M POWER 1.5W VOLTAGE 230V NO.OF LED 96PCS(2835) EMITTING COLOR R/G/Y/B/W/WW

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



LED-BX-320-4*0.5M-24V

LENGTH **4*0.5M** VOLTAGE 24V POWER 8W NO.OF LED 64pcsx5 STRING DISTANCE 100CM

LED-BX-640-4*1M-24V

LENGTH **4*1M** VOLTAGE 24V POWER 8W NO.OF LED 120pcsx5 STRING DISTANCE 100CM

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output







LED ROPE LIGHT

S. S.





LED ROPE LIGHT

2- WIRES LED ROPE LIGHT -Ø10mm

LED-BNM-2W-100M-12V

LENGTH 1-100m NO.OF LED 36PCS/M VOLTAGE 12V POWER 2.16W/M LED SPACING 2.78cm

LED-BNM-2W-100M-24V

LENGTH 1-100m NO.OF LED 36PCS/M VOLTAGE 24V POWER 2.16W/M LED SPACING 2.78cm

LED-BNM-2W-100M-120V

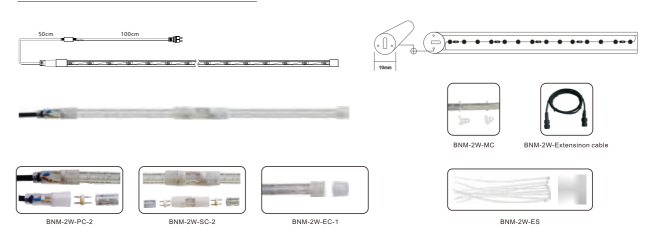
LENGTH 1-100m NO.OF LED 36PCS/M VOLTAGE 100-120V POWER 1.8W/M LED SPACING 2.78cm

LED-BNM-2W-100M-230V

LENGTH 1-100m NO.OF LED 36PCS/M VOLTAGE 220-240V POWER 3.5W/M(1M/unit) OR 1.75W/M(2M/unit) LED SPACING 2.78cm



PRODUCT LINE DIAGRAM



LED ROPE LIGHT

LED-BNM-2W-XXXM	LED-BNM-2W-XXXM	LED-	
-XXXV-M	-XXXV-Y	-XXX	
R+G+Y+B LED	YELLOW LED	RED	
LED-BNM-2W-XXXM	LED-BNM-2W-XXXM	LED	
-XXXV-W	-XXXV-B	-XXX	
WHITE LED	BLUE LED	GRI	
LED-BNM-2W-XXXM	LED-BNM-2W-XXXM	LED	
-XXXV-WW	-XXXV-P	-XXX	
WARM WHITE LED	PINK LED	VIC	

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only





Lmage and drawing are for demonstration purposes only







2- WIRES LED ROPE LIGHT -Ø13mm

PRODUCT LINE DIAGRAM





LED-BN-2W-100M-12V

LENGTH 1-100m NO.OF LED 36PCS/M VOLTAGE **12V** POWER 2.16W/M LED SPACING 2.78cm

LED-BN-2W-100M-120V

LENGTH **1-100m** NO.OF LED 36PCS/M VOLTAGE 100-120V POWER 1.8W/M LED SPACING 2.78cm

LED ROPE LIGHT

LED-BN-2W-XXXM -XXXV-M

R+G+Y+B LED

LED-BN-2W-XXXM -XXXV-W WHITE LED

LED-BN-2W-XXXM -XXXV-WW

WARM WHITE LED

LED-BN-2W-XXXM -XXXV-Y VELLOW LED

LED-BN-2W-XXXM -XXXV-B BLUE LED

LED-BN-2W-XXXM -XXXV-P PINK LED

LED-BN-2W-100M-24V

LENGTH **1-100m** NO.OF LED 36PCS/M VOLTAGE 24V POWER 2.16W/M LED SPACING 2.78cm

LED-BN-2W-100M-230V

LENGTH 1-100m NO.OF LED 36PCS/M VOLTAGE 220-240V POWER 3.5W/M(1M/unit) OR 1.75W/M(2M/unit) LED SPACING 2.78cm

LED-BN-2W-XXXM -XXXV-R				
RED LED				

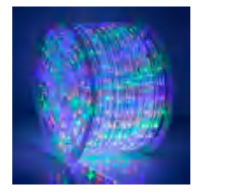
LED-BN-2W-XXXM -XXXV-G GREEN LED

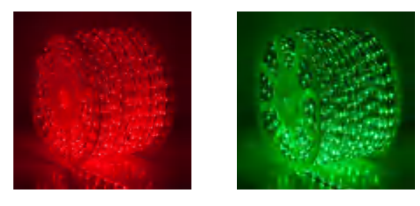
LED-BN-2W-XXXM -XXXV-V VIOLET LED

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only







3- WIRES LED ROPE LIGHT -Ø13mm

PRODUCT LINE DIAGRAM

	120cm	æ
30cm		- <u></u>

LED-BN-3W-100M-12V

LENGTH 1-100m NO.OF LED 36PCS/M VOLTAGE 12V POWER 2.16W/M LED SPACING 2.78cm

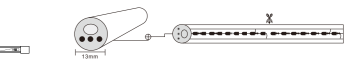
LED-BN-3W-100M-120V

LENGTH **1-100m** NO.OF LED 36PCS/M VOLTAGE 100-120V POWER 1.8W/M LED SPACING 2.78cm

LED ROPE LIGHT

LED-BN-3W-XXXM	LED-BN-3W-2
-XXXV-M	-XXXV-Y
R+G+Y+B LED	YELLOW LED
LED-BN-3W-XXXM	LED-BN-3W-2
-XXXV-W	-XXXV-B
WHITE LED	BLUE LED
LED-BN-3W-XXXM	LED-BN-3W-2
-XXXV-WW	-XXXV-P
WARM WHITE LED	PINK LED

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

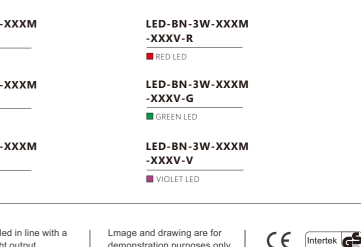


LED-BN-3W-100M-24V

LENGTH 1-100m NO.OF LED 36PCS/M VOLTAGE 24V POWER 2.16W/M LED SPACING 2.78cm

LED-BN-3W-100M-230V

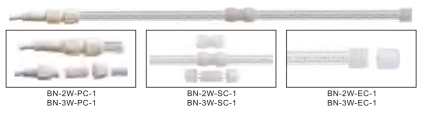
LENGTH **1-100m** NO.OF LED 36PCS/M VOLTAGE 220-240V POWER 3.5W/M(2M/unit) OR 1.75W/M(4M/unit) LED SPACING 2.78cm



demonstration purposes only

ACCESSORLES

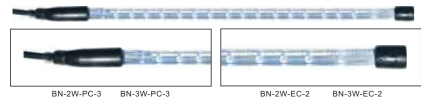
TYPE:1



TYPE:2



TYPE:3

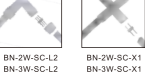




BN-3W-SC-L1

BN-2W-SC-T1 BN-3W-SC-T1







BN-2W-SC-T2 BN-3W-SC-T2











BN-2W-ES-2 BN-3W-ES-2

BN-2W-SC-X2

BN-3W-SC-X2





Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

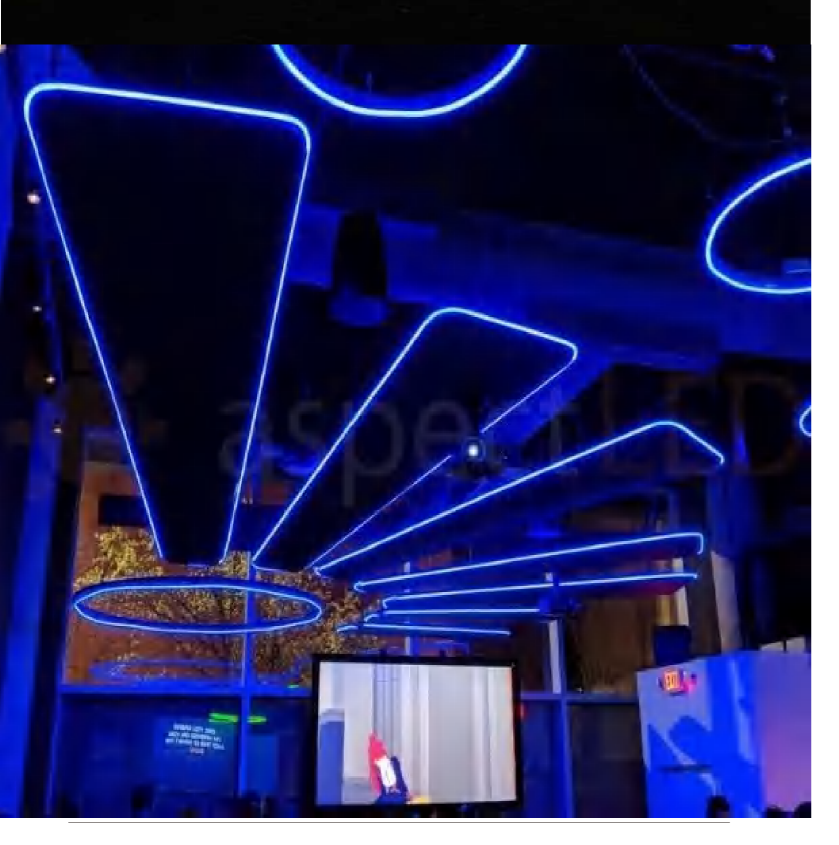




<u>Beati</u>Neon



PVC NEON-FLEX SERIES



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

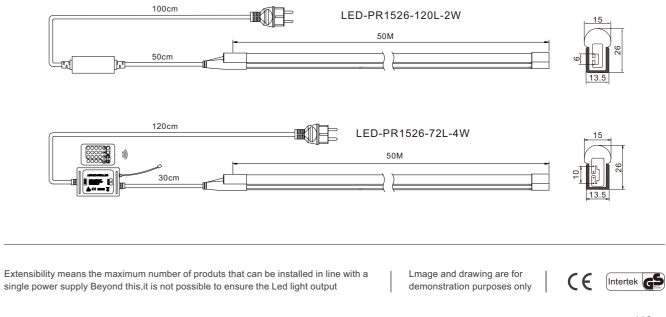
Lmage and drawing are for demonstration purposes only

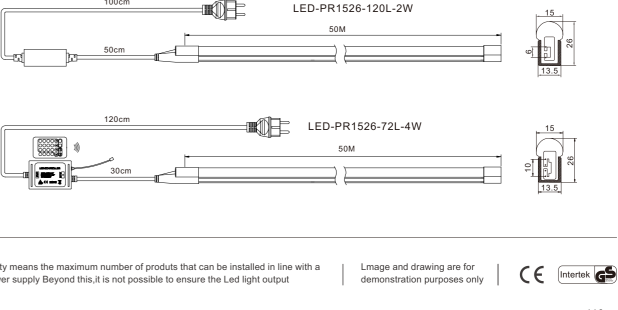


PVC NEON-FLEX SINGLE-SIDED LIGHTING



LED-PR1526-120L-2W-50M-24V/120V/230V(Single Size-Large) LED-PR1526-72L-4W-50M-24V/120V/230V(Single Size-Large) • Continuous line for indoor or outdoor use, available in 240V,120V,24V. • Easy installation, low power consumption, long lifespan. ● IP 66 waterproof, durability & safety. Perfect choice for building decoration etc.





single power supply Beyond this, it is not possible to ensure the Led light output



SPECIFICATION:

LED COLOR AVAILABLE RED/YELLOW/BLUE/GREEN/WHITE/WARM WHITE/PINK/PURPLE/RGB.

LED CHIP PR1526-2W:2835 120PCS PER METER. PR1526-4W:5050 72PCS PER METER.



ITEM NO.	VOLTAGE	COLOR	LED QTY/M	ROLL LENGTH	MAX LOAD LENGTH	CUT UNIT	POWER/M
LED-PR1526-120L-2W-50M-230V	220-240V	R/G/Y/B/W/WW/P/O	120pcs	50M	50M	1M	6.9W
LED-PR1526-120L-2W-50M-120V	100-120V	R/G/Y/B/W/WW/P/O	120pcs	50M	25M	0.5M	7.2W
LED-PR1526-120L-2W-50M-24V	24V	R/G/Y/B/W/WW/P/O	120pcs	50M	20M	0.5M	6W
LED-PR1526-72L-4W-50M-230V	220-240V	RGB	72pcs	50M	50M	1M	10W
LED-PR1526-72L-4W-50M-120V	100-120V	RGB	72pcs	50M	25M	0.5M	10W
LED-PR1526-72L-4W-50M-24V	24V	RGB	72pcs	50M	20M	0.5M	10.5W

CONSTRUCTION :

- Each roll included power connector(1.5M) and end cap, total 2 sets accessory in one roll.
- Sending angle<60°,Side bending only.</p>
- No strongly pulling the rope.



LED-PR1526-2W-PC1

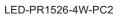


LED-PR1526-2W-TC



LED-PR1526-2W-PC2



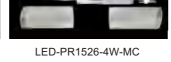


LED-PR1526-4W-SC



LED-PR1526-2W-SC

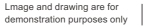
LED-PR1526-2W-SC1



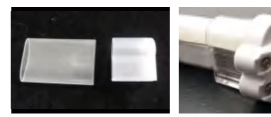
LED-PR1526-4W-PC

LED-PR1526-2W-LC

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output







LED-PR1526-EC1

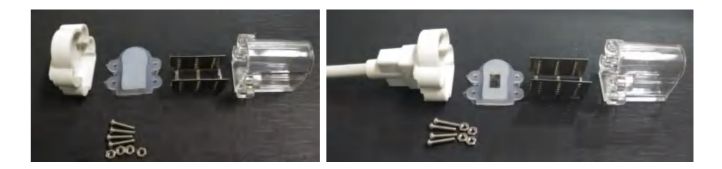
LED-PR1526-EC2

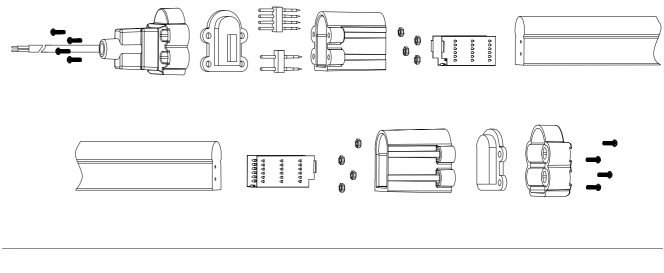


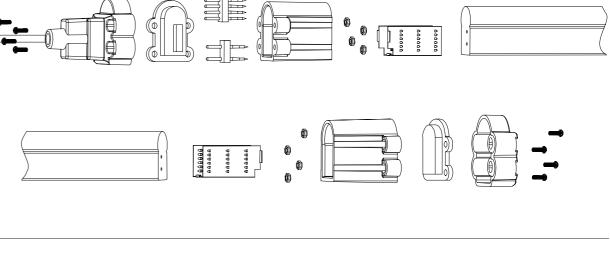
LED-PR1526-PCL

ASSEMBLY DIAGRAM

LED-PR1526-2W-PC2 / LED-PR1526-4W-PC2 / LED-PR1526-EC2







Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output







LED-PR1526-ICS

LED-PR1526-PCS



LED-PR1526-ICL

Lmage and drawing are for demonstration purposes only

118

PVC NEON-FLEX SINGLE-SIDED LIGHTING

LED-PU1221-120L-2W-50M-24V/120V/230V (Single Size-Square)

LED-PU1221-72L-4W-50M-24V/120V/230V (Single Size-Square)

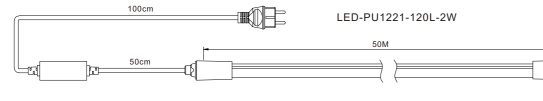
• Continuous line for indoor or outdoor use, available in 240V,120V,24V.

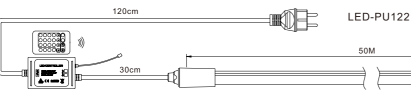
• Easy installation, low power consumption, long lifespan.

● IP 66 waterproof, durability & safety.

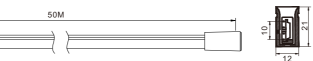
(€ RoHS Perfect choice for building decoration etc.











SPECIFICATION:

LED COLOR AVAILABLE RED/YELLOW/BLUE/GREEN/WHITE/WARM WHITE/PINK/PURPLE/RGB.

LED CHIP PU1221-2W:2835 120PCS PER METER. PU1221-4W:5050 72PCS PER METER.



ITEM NO.	VOLTAGE	COLOR	LED QTY/M	ROLL LENGTH	MAX LOAD LENGTH	CUT UNIT	POWER/M
LED-PU1221-120L-2W-50M-230V	220-240V	R/G/Y/B/W/WW/P/O	120pcs	50M	50M	1M	6.9W
LED-PU1221-120L-2W-50M-120V	100-120V	R/G/Y/B/W/WW/P/O	120pcs	50M	25M	0.5M	7.2W
LED-PU1221-120L-2W-50M-24V	24V	R/G/Y/B/W/WW/P/O	120pcs	50M	20M	0.5M	6W
LED-PU1221-72L-4W-50M-230V	220-240V	RGB	72pcs	50M	50M	1M	10W
LED-PU1221-72L-4W-50M-120V	100-120V	RGB	72pcs	50M	25M	0.5M	10W
LED-PU1221-72L-4W-50M-24V	24V	RGB	72pcs	50M	20M	0.5M	10.5W

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



CONSTRUCTION :

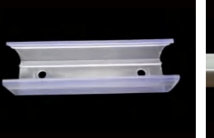
• Each roll included power connector(1.5M) and end cap, total 2 sets accessory in one roll.

Bending angle<60°,Side bending only.
</p>

No strongly pulling the rope.



LED-PU1221-2W-PC LED-PU1221-4W-PC

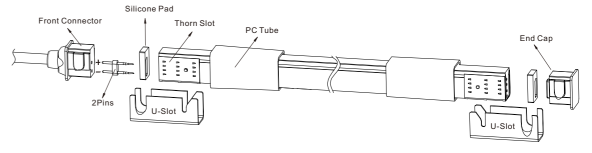


LED-PU1221-PCS

ASSEMBLY DIAGRAM

LED-PU1221-2W-PC / LED-PU1221-4W-PC / LED-PU1221-EC





Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output





LED-PU1221-2W-MC LED-PU1221-4W-MC

LED-PU1221-2W-EC



LED-PU1221-PCL





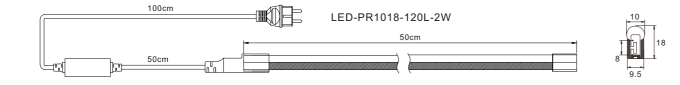
PVC NEON-FLEX SINGLE-SIDED LIGHTING



LED-PR1018-120L-2W-50M-24V/120V/230V (Single Size-Mid)

- Continuous line for indoor or outdoor use, available in 240V,120V,24V.
- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.

(€ RoHS



SPECIFICATION:

LED COLOR AVAILABLE

RED/ YELLOW/ BLUE/ GREEN/ WHITE/ WARM WHITE/ PINK/ PURPLE.

LED CHIP 2835 120PCS PER METER.

ITEM NO.	VOLTAGE	COLOR	LED QTY/M	ROLL LENGTH	MAX LOAD LENGTH	CUT UNIT	POWER/M
LED-PR1018-120L-2W-230V	220-240V	R/G/Y/B/W/WW/P/O	120pcs	50M	50M	1M	6.9W
LED-PR1018-120L-2W-120V	100-120V	R/G/Y/B/W/WW/P/O	120pcs	50M	25M	0.5M	7.2W
LED-PR1018-120L-2W-24V	24V	R/G/Y/B/W/WW/P/O	120pcs	50M	20M	0.5M	6W

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



CONSTRUCTION :

- Each roll included power connector(1.5M) and end cap, total 2 sets accessory in one roll.
- Bending angle<60°,Side bending only.</p>
- No strongly pulling the rope.





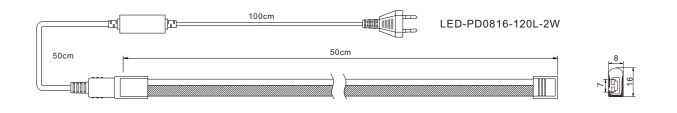
LED-PR1018-2W-PC



LED-PR1018-2W-EC

LED-PR0816-120L-2W-50M-24V/120V/230V(Single Size-Mini)

- Ocontinuous line for indoor or outdoor use, available in 240V,120V,24V.
- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.



SPECIFICATION:

LED COLOR AVAILABLE RED/ YELLOW/ BLUE/ GREEN/ WHITE/ WARM WHITE/ PINK/ PURPLE.

ITEM NO.	VOLTAGE	COLOR	LED QTY/M	ROLL LENGTH	MAX LOAD LENGTH	CUT UNIT	POWER/M
LED-PR0816-120L-2W-230V	230V	R/G/Y/B/W/WW/P/O	120pcs	50M	50M	1M	6.9W
LED-PR0816-120L-2W-120V	120V	R/G/Y/B/W/WW/P/O	120pcs	50M	25M	0.5M	7.2W
LED-PR0816-120L-2W-24V	24V	R/G/Y/B/W/WW/P/O	120pcs	50M	20M	0.5M	6W

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

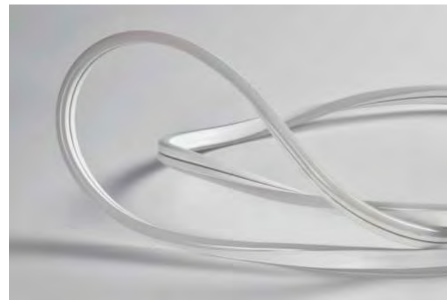


LED CHIP 2835 120PCS PER METER.



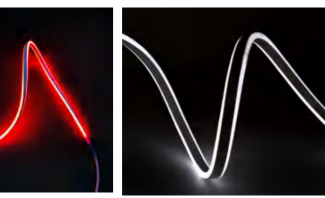


PVC NEON-FLEX DOUBLE-SIDED LIGHTING









LED-PD0816-120L-2W-50M-24V/120V/230V

(Double side lighting)

LED-PD0715-120L-2W-50M-24V/120V/230V

(Double side lighting)

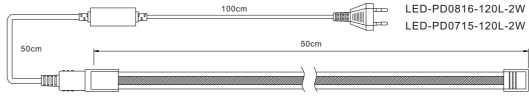
Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only

€ € RoHS



- Continuous line of light for indoor or outdoor use, available in 240V,120V,24V ;
- Parallel wire to each LED ensure that if one LED goes out, the rest stay lighted.
- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- $_{\textcircled{O}}$ Perfect choice for building decoration etc.



SPECIFICATION:

LED COLOR AVAILABLE

RED/ YELLOW/ BLUE/ GREEN/ WHITE/ WARM WHITE/ PINK/ PURPLE.

ITEM NO.	VOLTAGE	COLOR	LED QTY/M	ROLL LENGTH	MAX LOAD LENGTH	CUT UNIT	POWER/M
LED-PD0816-120L-2W-230V LED-PD0715-120L-2W-230V	230V	R/G/Y/B/W/WW/P/O	120pcs	50M	50M	1M	6.9W
LED-PD0816-120L-2W-120V LED-PD0715-120L-2W-120V	120V	R/G/Y/B/W/WW/P/O	120pcs	50M	25M	0.5M	7.2W
LED-PD0816-120L-2W-24V LED-PD0715-120L-2W-24V	24V	R/G/Y/B/W/WW/P/O	120pcs	50M	20M	0.5M	6W

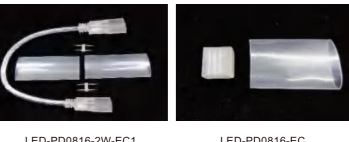
CONSTRUCTION:

• Each roll included connector(1.5M) and end cap, total 2 sets accessory in one roll.

● Bending angle<60°,Side bending only.

● No strongly pulling the rope.





LED-PD0816-2W-PC LED-PD0715-2W-PC

LED-PD0816-2W-EC1 LED-PD0715-2W-EC1

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

123



LED-PD0715-120L-2W





BN-PD0715

LED CHIP 2835 120PCS PER METER.

LED-PD0816-EC LED-PD0715-EC





PVC NEON-FLEX 360° LIGHTING



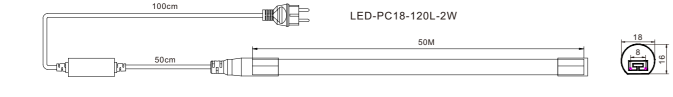




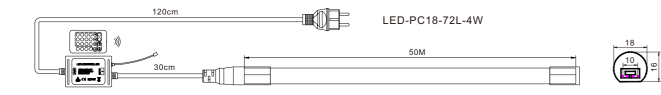
LED-PC18-120L-2W-50M-24V/120V/230V(Round Size) LED-PC18-72L-4W-50M-24V/120V/230V(Round Size)

- Continuous line of light for indoor or outdoor use, available in 240V,120V,24V.
- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.





(€ RoHS



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only



SPECIFICATION:

LED COLOR AVAILABLE RED/ YELLOW/ BLUE/ GREEN/ WHITE/ WARM WHITE/ PINK/ PURPLE/ RGB.

LED CHIP PC18-2W:2835 120PCS PER METER PC18-4W:5050 72PCS PER METER.

ITEM NO.	VOLTAGE	COLOR	LED QTY/M	ROLL LENGTH	MAX LOAD LENGTH	CUT UNIT	POWER/M
LED-PC18-120L-2W-50M-230V	220-240V	R/G/Y/B/W/WW/P/O	120PCS	50M	50M	1M	6.9W
LED-PC18-120L-2W-50M-120V	100-120V	R/G/Y/B/W/WW/P/O	120PCS	50M	25M	0.5M	7.2W
LED-PC18-120L-2W-50M-24V	24V	R/G/Y/B/W/WW/P/O	120PCS	50M	20M	0.5M	6W
LED-PC18-72L-4W-50M-230V	220-240V	RGB	72PCS	50M	50M	1M	10W
LED-PC18-72L-4W-50M-120V	100-120V	RGB	72PCS	50M	25M	0.5M	10W
LED-PC18-72L-4W-50M-24V	24V	RGB	72PCS	50M	20M	0.5M	10.5W

CONSTRUCTION:

• Each roll included power connector(1.5M) and end cap, total 2 sets accessory in one roll.

Bending angle<60°,Side bending only.
</p>

• No strongly pulling the rope.



LED-PC18-PCL



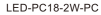
LED-PC18-2W-MC

LED-PC18-EC

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output



LED-PC18-PCS

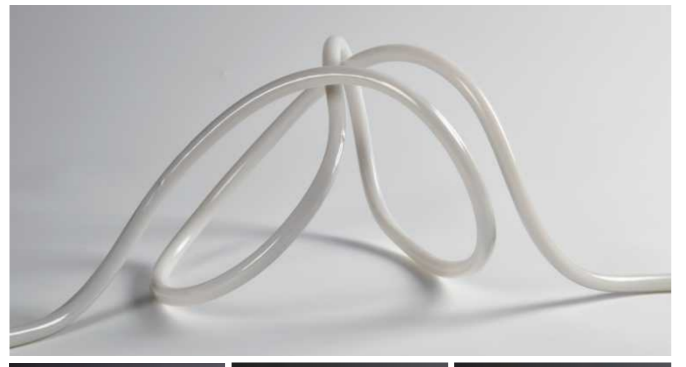


LED-PC18-4W-PC

LED-PC18-4W-MC



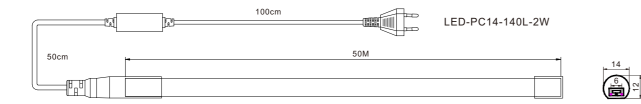
PVC NEON-FLEX 360° LIGHTING





LED-PC14-140L-2W-50M-24V/120V/230V(Round Size-Mini)

- Continuous line of light for indoor or outdoor use, available in 240V,120V,24V.
- Easy installation, low power consumption, long lifespan
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.



Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only

(€ RoHS



SPECIFICATION:

LED COLOR AVAILABLE: RED/ YELLOW/ BLUE/ GREEN/ WHITE/ WARM WHITE/ PINK/ PURPLE.

LED CHIP 2835 120PCS PER METER.

ITEM NO.	VOLTAGE	COLOR	LED QTY/M	ROLL LENGTH	MAX LOAD LENGTH	CUT UNIT	POWER/M
LED-PC14-140L-2W-230V	220-240V	R/G/Y/B/W/WW/P/O	120pcs	50M	50M	1M	6.9W
LED-PC14-140L-2W-120V	100-120V	R/G/Y/B/W/WW/P/O	120pcs	50M	25M	0.5M	7.2W
LED-PC14-140L-2W-24V	24V	R/G/Y/B/W/WW/P/O	120pcs	50M	20M	0.5M	6W

CONSTRUCTION :

•Each roll included power connector(1.5M) and end cap, total 2 sets accessory in one roll. Bending angle<60°,Side bending only.</p>

●No strongly pulling the rope.



LED-PC14-PCL



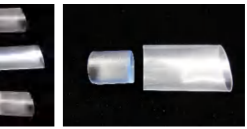
LED-PC14-2W-PC

LED-PC14-2W-MC

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

127

LED-PC14-PCS

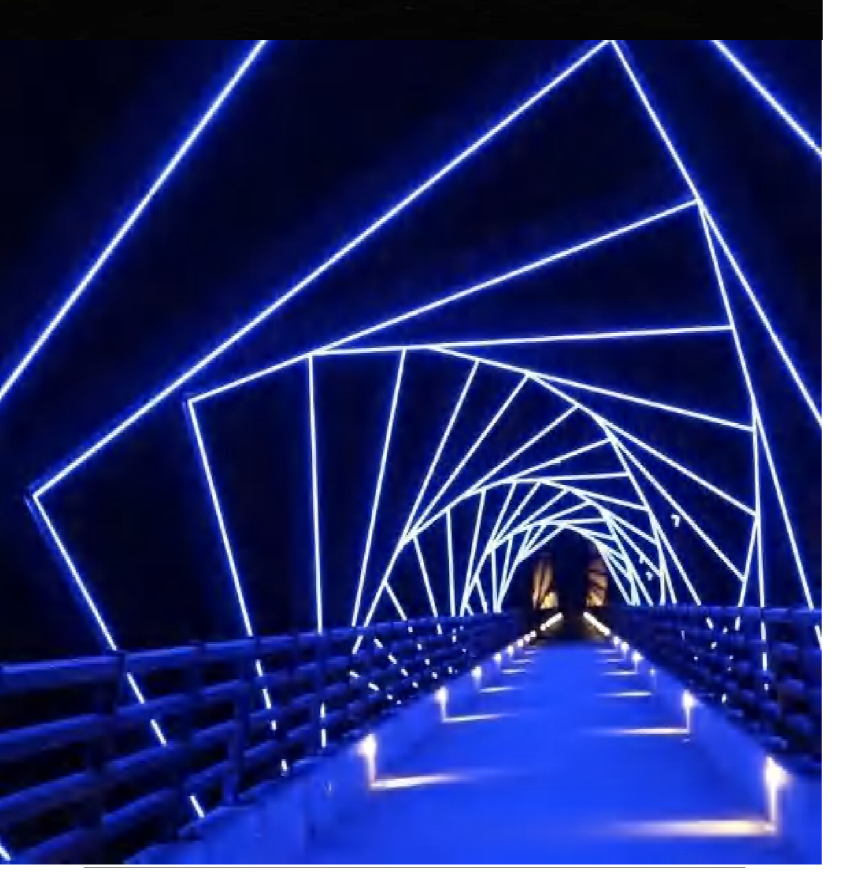


LED-PC14-EC





SILICONE NEON-FLEX

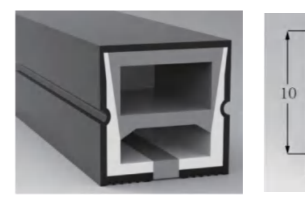


Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only

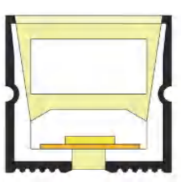


SILICONE NEON-FLEX TOP VIEW 10*10mm (BLACK)



LED-SF1010-120L-10M-24V/120V/230V A LED-SF1010-120L-10M-24V/120V/230V B

- Continuous line for indoor or outdoor use, available in 240V,120V,24V.
- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.





TOP VIEW LIGHTING





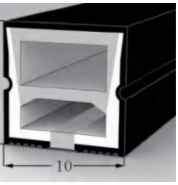
END CAP WITH HOLE



NO HOLE

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output





(€ RoHS











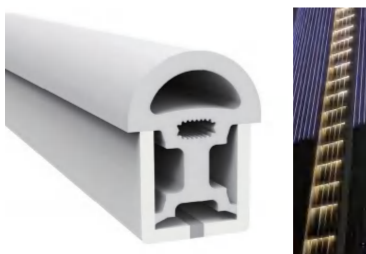


ALUMINUM CLIP

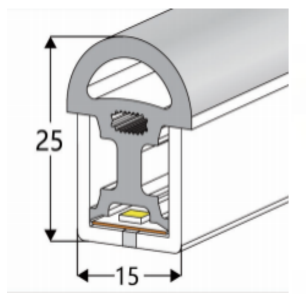


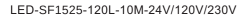


SILICONE NEON-FLEX TOP VIEW 15*25mm









Beam Angle: 180°

- Continuous line for indoor or outdoor use, available in 240V,120V,24V.
- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.

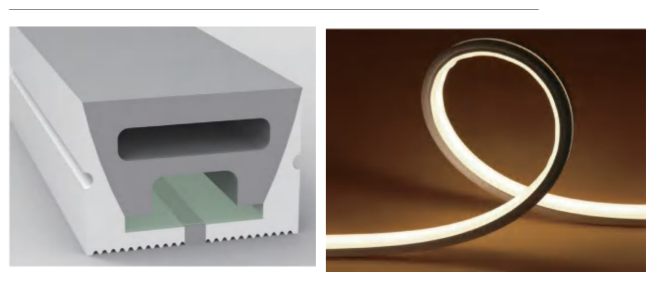
Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

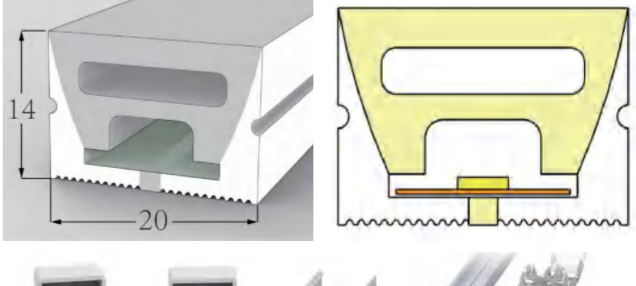
Lmage and drawing are for demonstration purposes only

C€ RoHS



SILICONE NEON-FLEX TOP VIEW 20*14mm (Anti-break)







LED-SF2014-120L-10M-24V/120V/230V

Beam Angle: 180°

- Continuous line for indoor or outdoor use, available in 240V,120V,24V.
- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

131

CEROHS

Lmage and drawing are for demonstration purposes only

SILICONE NEON-FLEX SIDE VIEW 10*23mm

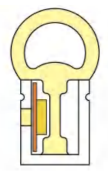


LED-SF1023-120L-10M-24V/120V/230V

Beam Angle: 270°

• Continuous line for indoor or outdoor use, available in 240V,120V,24V.

- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.



SIDE LIGHTING



END CAP WITH HOLE



23

CEROHS

ALUMINUM PROFILE



END CAP NO HOLE



FLEXIBLE

PROFILE

-10

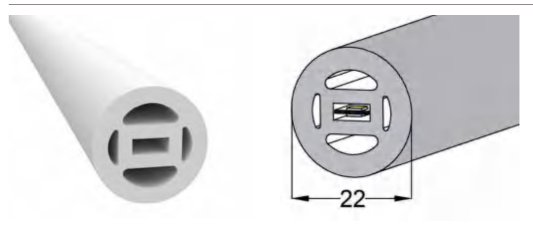
ALUMINUM CLIP

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

Lmage and drawing are for demonstration purposes only

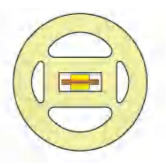


SILICONE NEON-FLEX 22mm 360°



LED-SD- 22-120L-10M-24V/120V/230V Beam Angle: 360°

- Continuous line for indoor or outdoor use, available in 240V,120V,24V.
- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.



360° LIGHTING



END CAP WITH HOLE

Extensibility means the maximum number of produts that can be installed in line with a single power supply Beyond this, it is not possible to ensure the Led light output

(€ RoHS



ALUMINUM CLIP























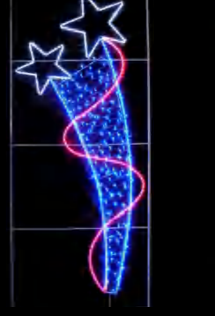












Extensibility means the maximum number of produts that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Extensibility means the maximum number of produts that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only

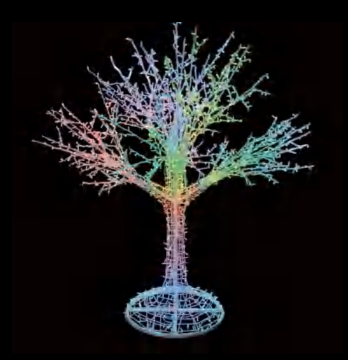




























Extensibility means the maximum number of produts that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Extensibility means the maximum number of produts that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

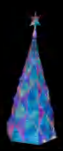
Image and drawing are for demonstration purposes only



141











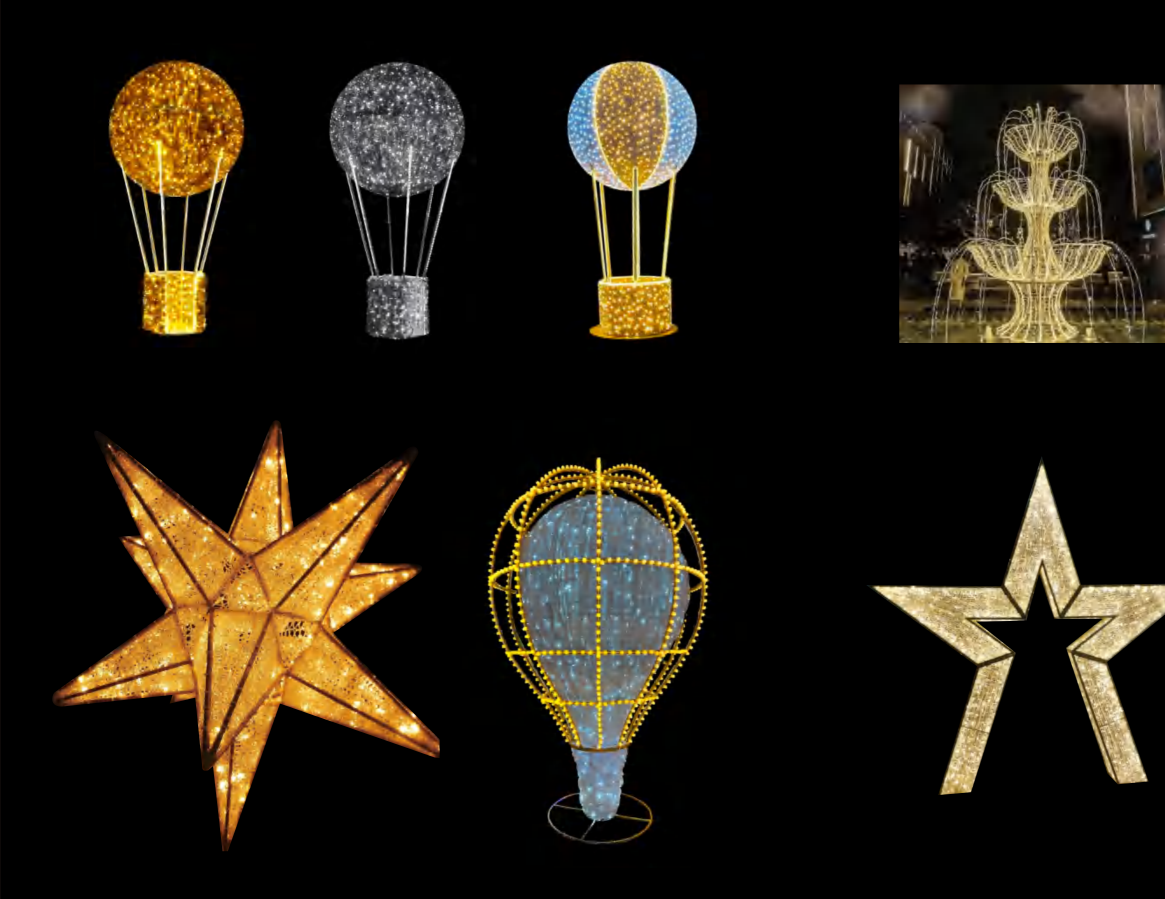












Extensibility means the maximum number of produts that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only



Extensibility means the maximum number of produts that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.











BP-013(EUROPE TYPE) HO3RN-F 2X0.75-1.0mm² HO3RN-F 2X0.75-1.0mm² 16A 250V



BP-016(AUSTRALIA) H03VVH2-F 2X0.75mm^{*} H03VVH2-F 2X0.75-1.0mm^{*} 7.5A 250V



BP-014(EUROPE TYPE) HO3VVH2-F 2X0.75mm² HO5VVH2-F 2X0.75mm² 16A 250V



BP-015(EUROPE TYPE)

HO3VVH2-F 2X0.75mm HO5VVH2-F 2X0.75mm 2.5A 250V



BP-017(AUSTRALIA) HO3VV-F 3X0.75mm³ HO3VV-F 3X0.75-1.0mm³ 7.5A 250V



BP-018(EUROPE TYPE) H03VV-F 2X0.75mm² H05VV-F 2X0.75-1.0mm² 10A/16A 250V



BP-019(MIDDLE EAST) H05RN-F 2X0.75-1.0mm² H05VVH2-F 2X1.0mm² 10A-16A 250V

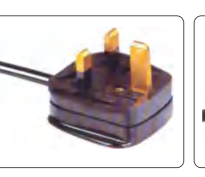


 BP-023(JAPAN)
 BP-023(JAPAN)

 VF/HVF 2X0.75-1.0mm²
 VFF/HVFF 2X0.75-1.0mm²m²

 HVCTFK 2X0.75-1.0mm²
 HVCTFK 2X0.75-1.0mm²m²

 7A 125V
 7A 125V



BP-020(BRITISH STANDARD) HO3VV-F 3X0.75-1.5mm² HO5VV-F 3X0.75-1.5mm²

3A/5A/13A 250V



JY13-A HO3RN-F 2X0.75-1.0mm² HO5RN-F 2X0.75-1.0mm² 13A 250V



BP-021(AMERICE TYPE) SPT-1 2X18AWG SPT-2 2X18AWG 10A 250V



