



# Thank you

We are highly welcome you to visit our company.

## BeatiNeon American Lighting Inc

Tel: (949)614-8838

Email: [admin@beatineon.us](mailto:admin@beatineon.us)

Office: 15791 Rockfield Blvd, Ste B, Irvine, CA 92618-2811CA

Showroom: 22511 Aspan St, Unit G, Lake Forest, CA 92630

TX Showroom: Dallas Market Center, 2100 N Stemmons Fwy,  
No. 4432-18, Dallas, TX 75207

[www.Beatineon.us](http://www.Beatineon.us)

**2024-2025**  
LED CHRISTMAS LIGHTING



## BEATINEON AMERICAN LIGHTING INC

*BeatiNeon American Lighting Inc* is a leading manufacturer of high-quality lighting products. With over two decades of experience, we offer customized solutions and exceptional service to our customers. Our extensive manufacturing facilities, spanning over 431,000 square feet, enable us to produce a wide range of products for various applications. We prioritize efficient communication and strive for quick turnaround times. Our strict quality control program ensures that our products meet or exceed all specifications and performance criteria. We are also available to evaluate new applications and create customized designs to meet specific demands. Our commitment to customer service has been instrumental in our growth and success. We focus on providing tailored solutions, on-time deliveries, and a superior lighting experience for our customers.

## HEAD OFFICE



## GUANGDONG INDUSTRY PARK



## GUANGXI INDUSTRY PARK



## OVERSEA WORKSHOP



## QC DEPARTMENT



## LED CHRISTMAS LIGHTING PRODUCTION LINE





# BEATINEON LIGHTING GROUP

# CHRISTMAS LIGHT CATALOG

---

**001** FINAL ASSEMBLY DRAWING

**005** I-SERIES: SYNCHRONIZATION GARLANDS SERIES

**019** I-SERIES: DMX GARLANDS SERIES

**027** 2023 NEW PRODUCT SERIES

**041** LED LIGHT STRING SERIES

**059** USA/CA HOT ITEMS

**071** LED CURTAIN LIGHT PRO 230V

**077** LED ICICLE LIGHT PRO 230V

**081** LED NET LIGHT

**085** LED CLUSTER LIGHT

**087** LED STRING LIGHT WITH BALL PRO 230V

**097** LED CLIP LIGHT

**101** LED BELT LIGHT

**105** LED BULB SERIES

**107** LED SNOWFALL TUBE

**111** LED ROPE LIGHT

**119** PVC NEONFLEX SERIES

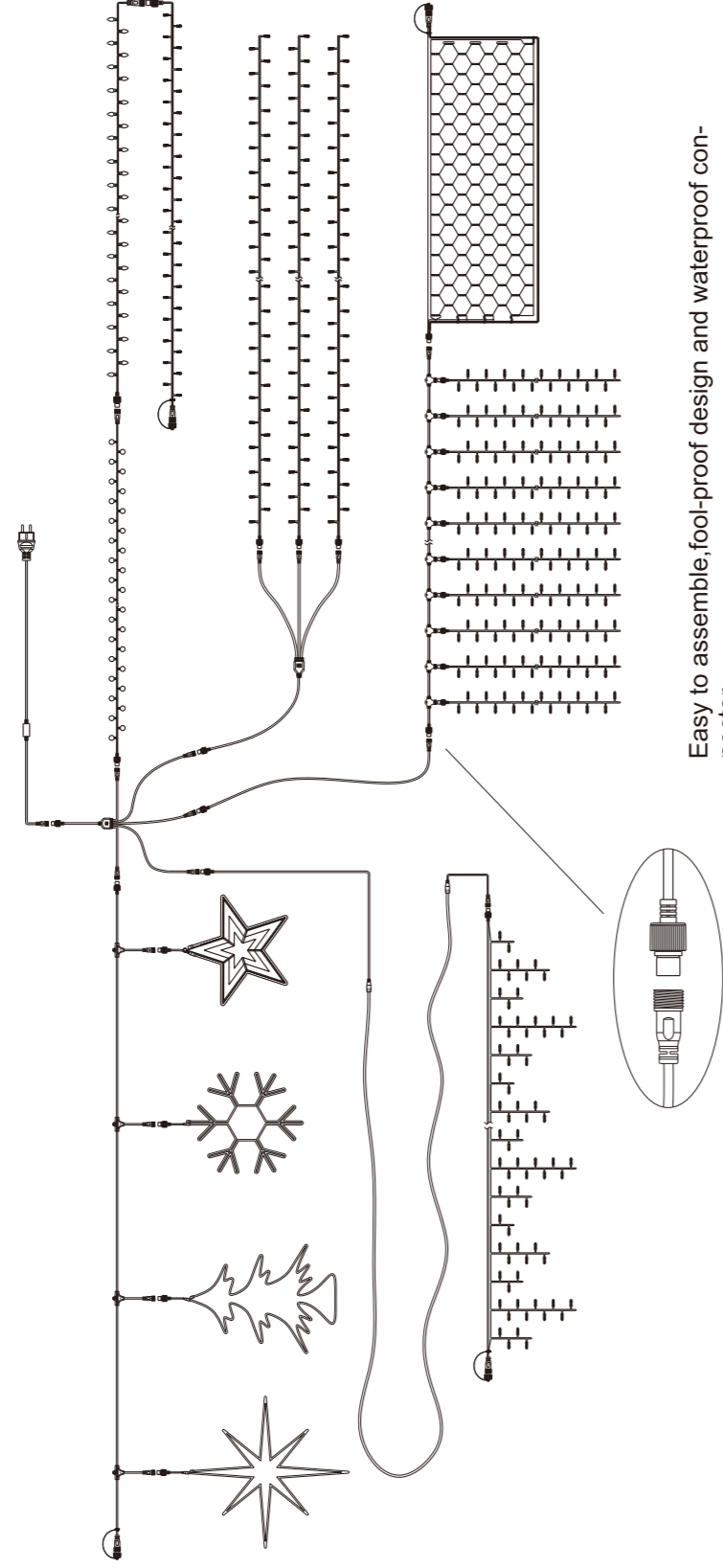
**131** SILICON NEONFLEX SERIES

**141** OEM CHRISTMAS MOTIF

**147** US CABLES

# FINAL ASSEMBLY DRAWING

## Applied To More Places :Commercial Street,Shopping Mall,Hotel,Airport,Garden Etc.



Easy to assemble, fool-proof design and waterproof connector.

Extensibility means the maximum number of products 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



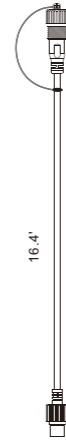
### Extension Cable Wire Length: 3.28 FT

Pin: 2pin/3pin/4pin/5pin

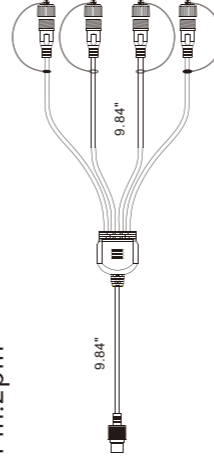


### Extension Cable Wire Length: 16.4 FT

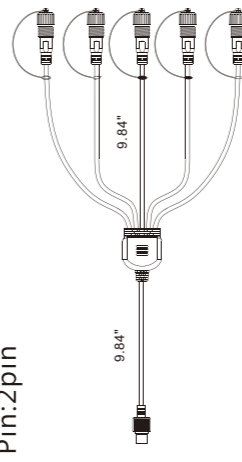
Pin: 2pin/3pin/4pin/5pin



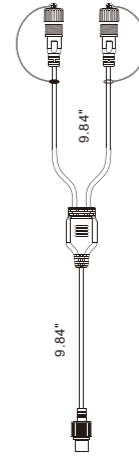
1 in 4 out connector Length: 1.64 FT  
Pin: 2pin



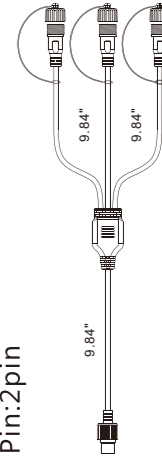
1 in 5 out connector Length: 1.64 FT  
Pin: 2pin



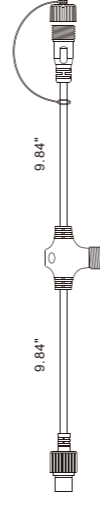
1 in 2 out connector Length: 1.64 FT  
Pin: 2pin



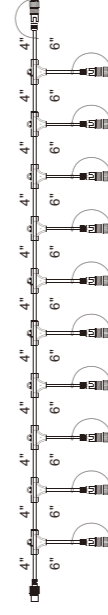
1 in 3 out connector Length: 1.64 FT  
Pin: 2pin



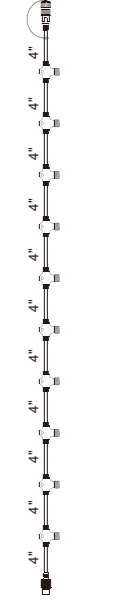
T-shaped connector B Length: 1.64 FT  
Pin: 2pin/3pin/4pin/5pin



T-shaped multi-connector A: 10 pcs/3.6 FT  
Pin: 2pin



T-shaped multi-connector B: 10 pcs/3.6 FT  
Pin: 2pin/3pin/4pin/5pin



Extensibility means the maximum number of products 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





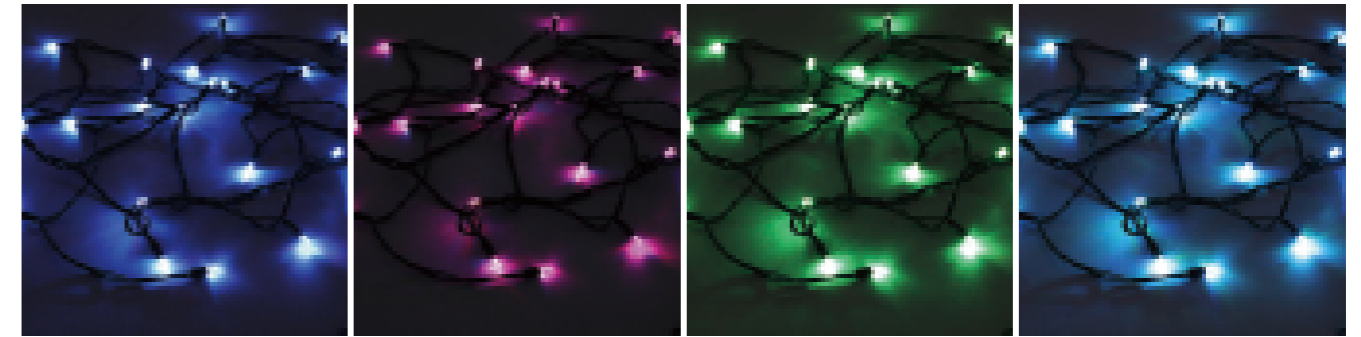
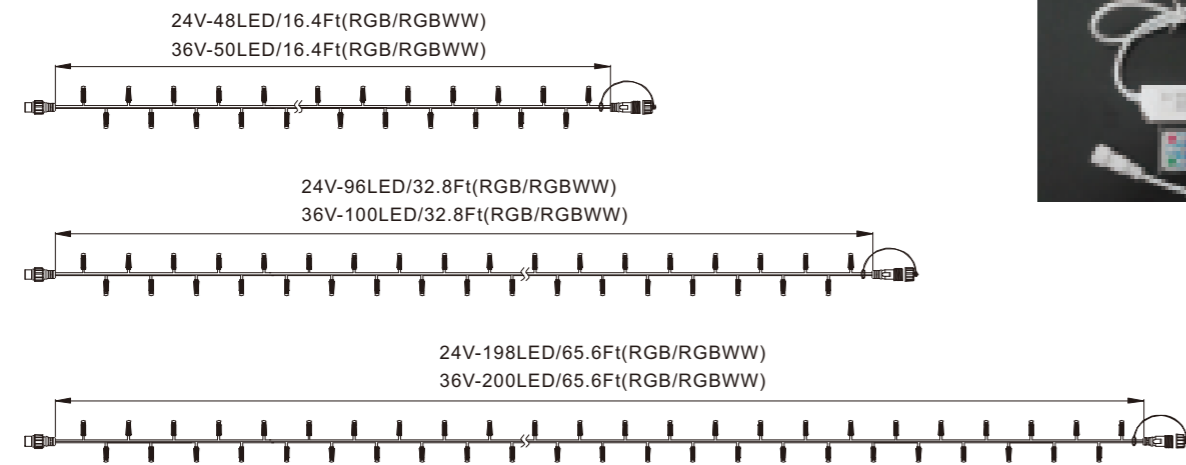
**DIGITAL  
PRODUCTS**



# I-SERIES : SYNCHRONIZATION GARLANDS SERIES



## 24V/36V-RGB Synchronization Garland Details



### Available Models And Specification in RGBW(WW) Version :

**LED-BS-48-16.4FT-24V-SYRGBW/RGBWW**  
 LENGTH 16.4Ft  
 NO. OF LED 48PCS  
 VOLTAGE 24V  
 POWER 3.7W  
 LED SPACING 4 Inch  
 EXTENDABLE 6set/ 98. 5Ft  
 LED COLOR TEMPERATURE  
 RGBW(9000K-11000K)/RGBWW(2600K)

**LED-BS-50-16.4FT-36V-SYRGBW/RGBWW**  
 LENGTH 16.4Ft  
 NO. OF LED 50PCS  
 VOLTAGE 36V  
 POWER 3.4W  
 LED SPACING 4 Inch  
 EXTENDABLE 10set/ 164Ft  
 LED COLOR TEMPERATURE  
 RGBW(9000K-11000K)/RGBWW(2600K)

### Available Models And Specification in RGB Version :

<b>LED-BS-48-16.4 FT-24V-SYRGB</b> LENGTH 16.4 FT NO.OF LED 48PCS VOLTAGE 24V POWER 2.9W LED SPACING 4 Inch EXTENDABLE 8set/131.2 FT	<b>LED-BS-96-32.8 FT-24V-SYRGB</b> LENGTH 32.8 FT NO.OF LED 96PCS VOLTAGE 24V POWER 2.9W LED SPACING 8 Inch EXTENDABLE 4set/131.2 FT	<b>LED-BS-198-65.6FT -24V-SYRGB</b> LENGTH 65.6Ft NO. OF LED 198PCS VOLTAGE 24V POWER 12W LED SPACING 4 Inch EXTENDABLE 2set/131.2Ff
--	--	--

<b>LED-BS-50-16. 4FT-36V-SYRGB</b> LENGTH 16. 4Ff NO. OF LED 50PCS VOLTAGE 36V POWER 2.7W LED SPACING 4 Inch EXTENDABLE 12set/196. 8Ff	<b>LED-BS-100-32.8FT-36V-SYRGB</b> LENGTH 32.8Ff NO. OF LED 100PCS VOLTAGE 36V POWER 5.4W LED SPACING 4 Inch EXTENDABLE 6set/ 196. 8Ff	<b>LED-BS-200-65.6FT-24V-SYRGB</b> LENGTH 65.6Ff NO. OF LED 200PCS VOLTAGE 36V POWER 10.8W LED SPACING 4 Inch EXTENDABLE 3set/196. 8Ff
--	--	--

**LED-BS-96-32.8FT-24V-SYRGBW/RGBWW**  
 LENGTH 32.8Ft  
 NO. OF LED 96PCS  
 VOLTAGE 24V  
 POWER 7.3W  
 LED SPACING 4 Inch  
 EXTENDABLE 3set/ 98. 5Ft  
 LED COLOR TEMPERATURE  
 RGBW(9000K-11000K)/RGBWW(2600K)

**LED-BS-100-32.8FT -36V-SYRGBW/RGBWW**  
 LENGTH 32.8Ft  
 NO. OF LED 100PCS  
 VOLTAGE 36V  
 POWER 6.9W  
 LED SPACING 4 Inch  
 EXTENDABLE 5set/ 131.2Ft  
 LED COLOR TEMPERATURE  
 RGBW(9000K-11000K)/RGBWW(2600K)

**LED-BS-198-65. 6FT-24V-SYRGBW/RGBWW**  
 LENGTH 65. 6Ft  
 NO. OF LED 198PCS  
 VOLTAGE 24V  
 POWER 15W  
 LED SPACING 4 Inch  
 EXTENDABLE 1set/ 65. 6Ft  
 LED COLOR TEMPERATURE  
 RGBW(9000K-11000K)/RGBWW(2600K)

**LED-BS-200-65. 6FT-36V-SYRGBW/RGBWW**  
 LENGTH 65. 6Ft  
 NO. OF LED 200PCS  
 VOLTAGE 36V  
 POWER 13.7W  
 LED SPACING 4 Inch  
 EXTENDABLE 2set/ 131.2Ft  
 LED COLOR TEMPERATURE  
 RGBW(9000K-11000K)/RGBWW(2600K)

Extensibility means the maximum number of products 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 products 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/36V Synchronization RF Controller : (RGB/RGBWW)

Synchronous RGB or RGBW / RGBWW LED controller Specification-5A



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 pcs RGB LED

BN-CON-SYRGBWW-5A-24V/36V

BN-CON-SYRGBW-5A-24V/36V

INPUT VOLTAGE DC 24V/36V

OUTPUT VOLTAGE DC 24V/36V

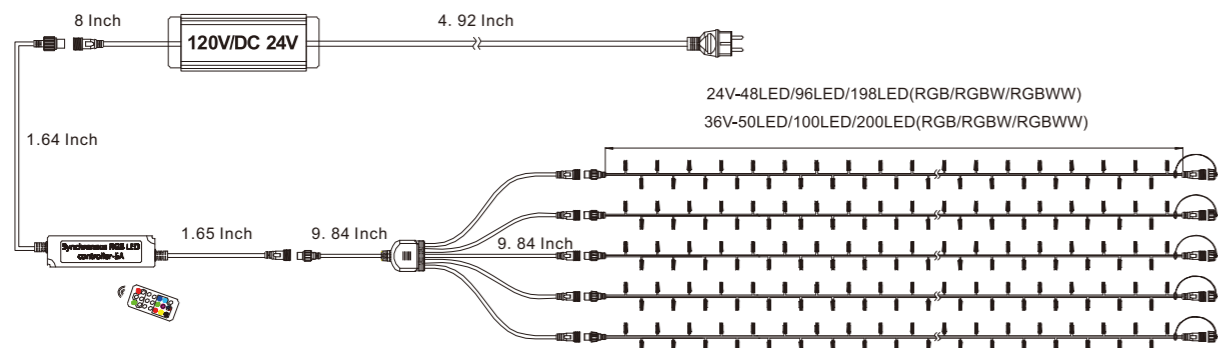
OUTPUT CURRENT 5A Max

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 products 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



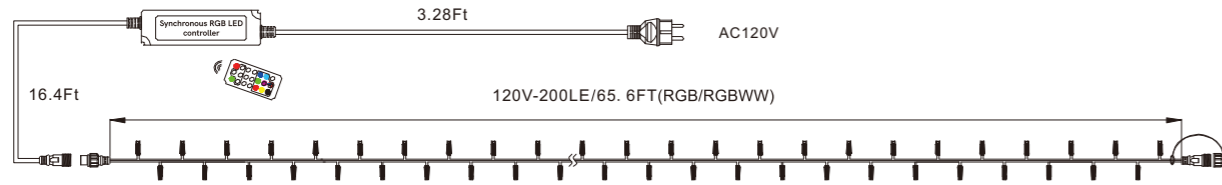
Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only





# 120V RGB/RGBW(WW) Synchronize Light String



LED-BS(R)-50-16.4FT-120V-SYRGB(RGBW/RGBWW)

LENGTH 16.4ft

NO. OF LED 50PCS

LED COLOR TEMPERATURE RGB / RGBW(9000K-11000K) / RGBWW(2600K)

VOLTAGE AC120V

POWER 5W(RGB) / 6.5W(RGBW/RGBWW)

LED SPACING 4Inch

EXTENDABLE 20set/3.28Ft



LED-BS(R)-100-32.8FT-120V-SYRGB(RGBW/RGBWW)

LENGTH 32.8ft

NO. OF LED 100PCS

LED COLOR TEMPERATURE RGB / RGBW(9000K-11000K) / RGBWW(2600K)

VOLTAGE AC120V

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

LED SPACING 4Inch

EXTENDABLE 10set/32.8Ft

LED-BS(R)-200-65.6FT-120V-SYRGB(RGBW/RGBWW)

LENGTH 65.6ft

NO. OF LED 200PCS

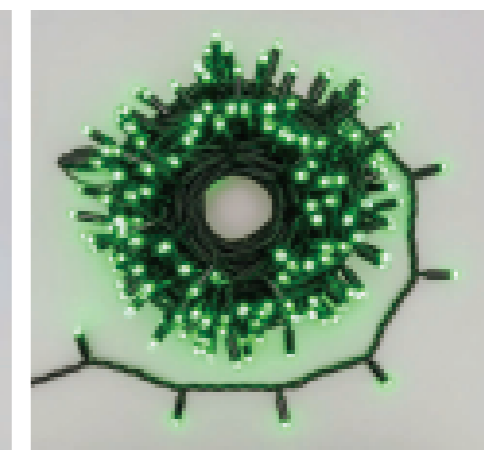
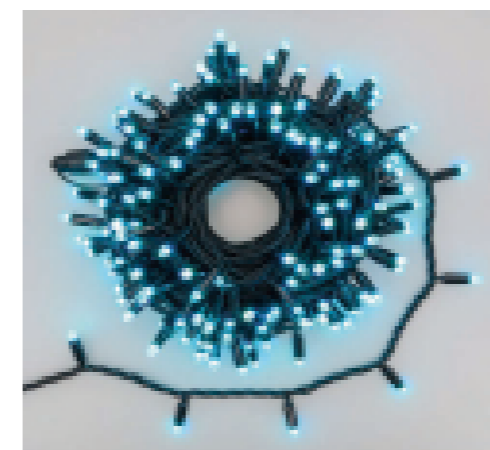
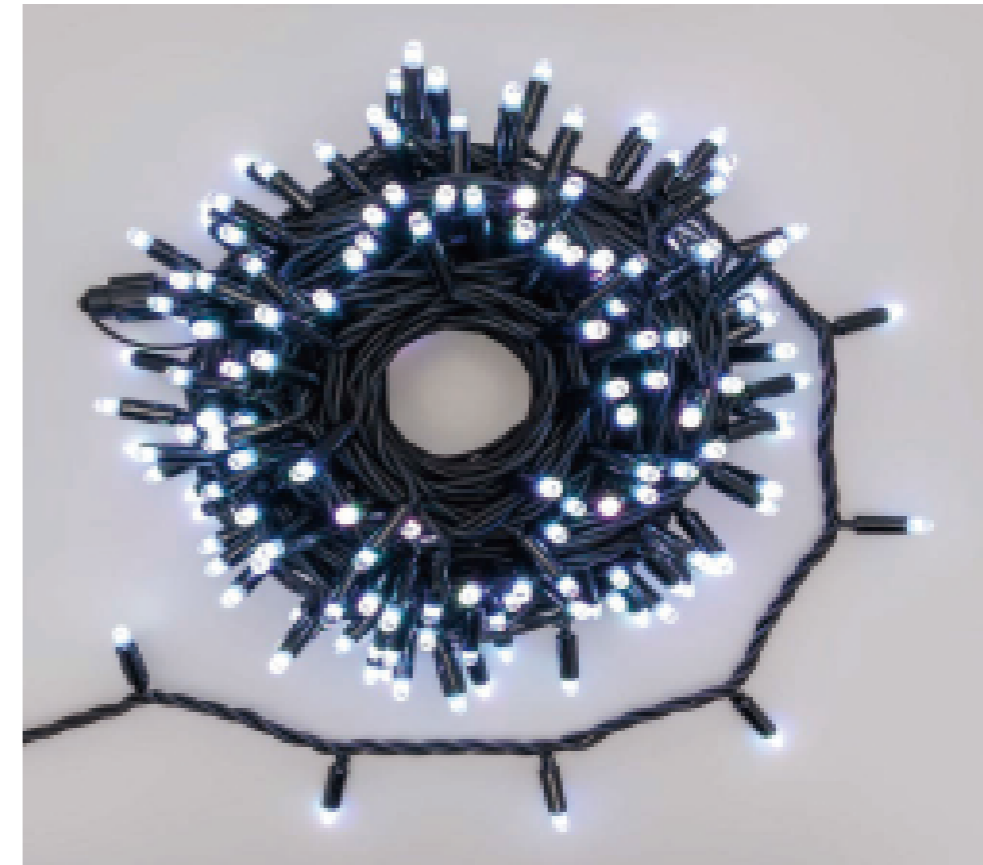
LED COLOR TEMPERATURE RGB / RGBW(9000K-11000K) / RGBWW(2600K)

VOLTAGE AC 120V

POWER 20W(RGB) / 26W(RGBW/RGBWW)

LED SPACING 4Inch

EXTENDABLE 5set/ 32.8Ft



Extensibility means the maximum number of products 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

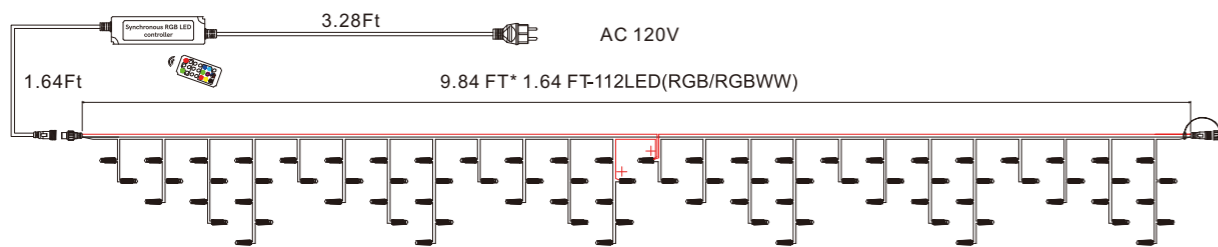
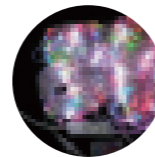


Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only



# 120V RGB/RGBW(WW) Synchronize Icicle Light String



LED-BC(R)-112-9.84 FT \* 1.64 FT-120V-SYRGB/RGBW/RGBWW

SIZE(L\*H) 9.84 Ft \* 1.64 Ft

NO. OF LED 112PCS

LED COLOR TEMPERATURE RGB / RGBW(9000K-11000K) / RGBWW(2600K)

VOLTAGE AC 120V

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

SEQUENCE 2.3.4.5--- ---

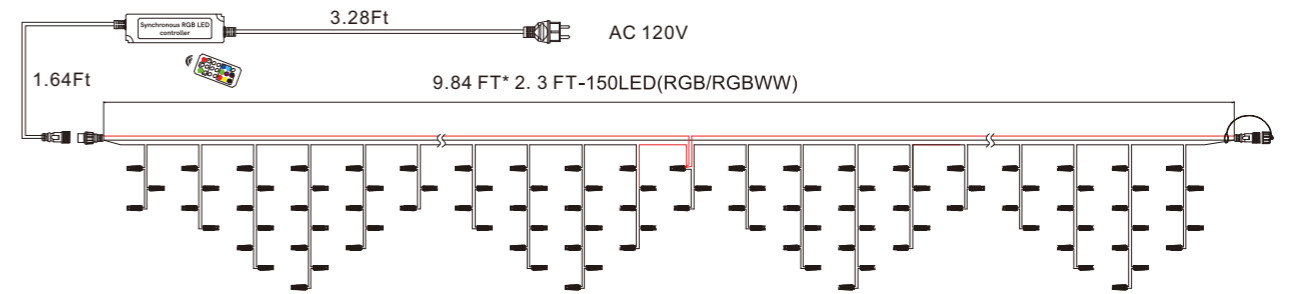
LED SPACING 4Inch

STRING DISTANCE 3.7Inch

EXTENDABLE 20set/196.8Ft

Extensibility means the maximum number of products 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-BC(R)-150-9.84 FT \* 2.3 FT-120V-SYRGB/RGBW/RGBWW

SIZE(L\*H) 9.84 Ft \* 2.3 Ft

NO. OF LED 150PCS

LED COLOR TEMPERATURE RGB / RGBW(9000K-11000K) / RGBWW(2600K)

VOLTAGE AC 120V

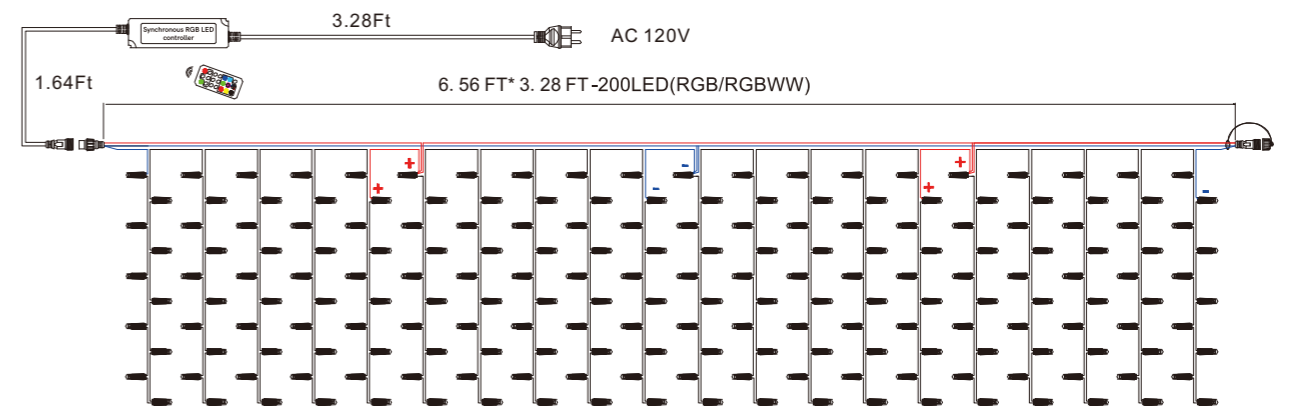
POWER 15W(RGB) / 19.5W(RGBW/RGBWW)

SEQUENCE 3.4.6.7.5--- ---

LED SPACING 4Inch

STRING DISTANCE 4Inch

EXTENDABLE 15set/147.64Ft



LED-BC(R)-200-6.56 FT \* 3.28 FT-120V-SYRGB/RGBW/RGBWW

SIZE(L\*H) 6.56 Ft \* 3.28 Ft

NO. OF LED 200PCS

LED COLOR TEMPERATURE RGB / RGBW(9000K-11000K) / RGBWW(2600K)

VOLTAGE AC 120V

POWER 20W(RGB) / 26W(RGBW/RGBWW)

SEQUENCE 10.10.10.10--- ---

LED SPACING 4Inch

STRING DISTANCE 4Inch

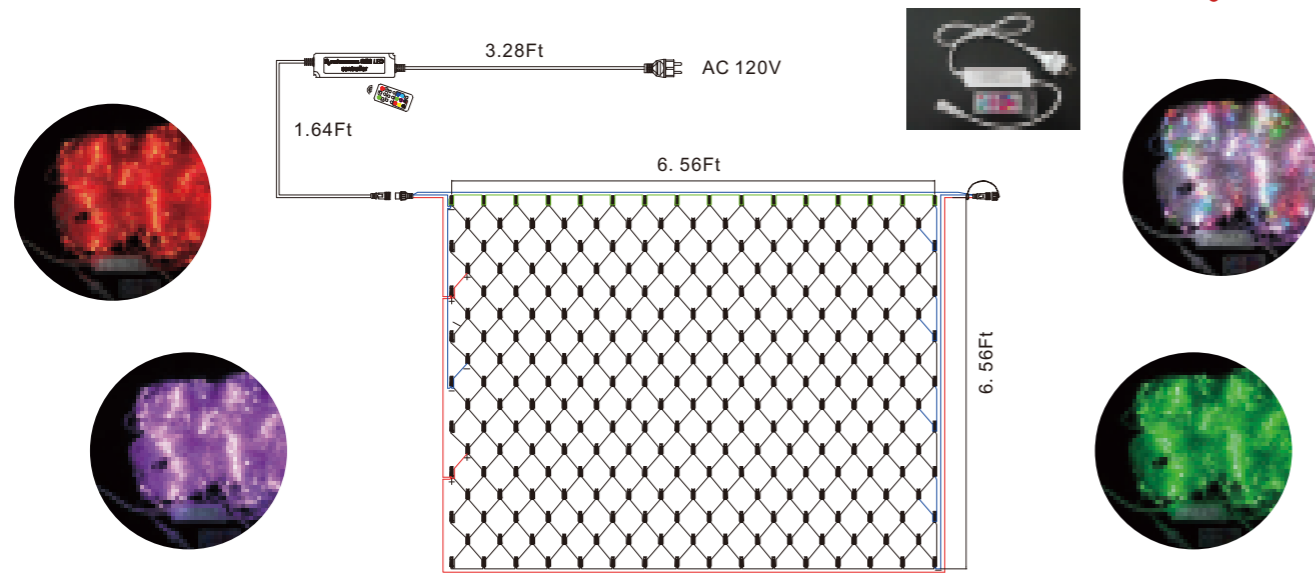
EXTENDABLE 12set/78.74Ft

Extensibility means the maximum number of products 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



# 120V RGB/RGBW(WW) Synchronize Net Light String



LED-BG(R)-200-6.56 FT \* 6.56 FT-120V-SYRGB/RGBW/RGBWW

SIZE(L\*H) 6.56 Ft \* 6.56 Ft

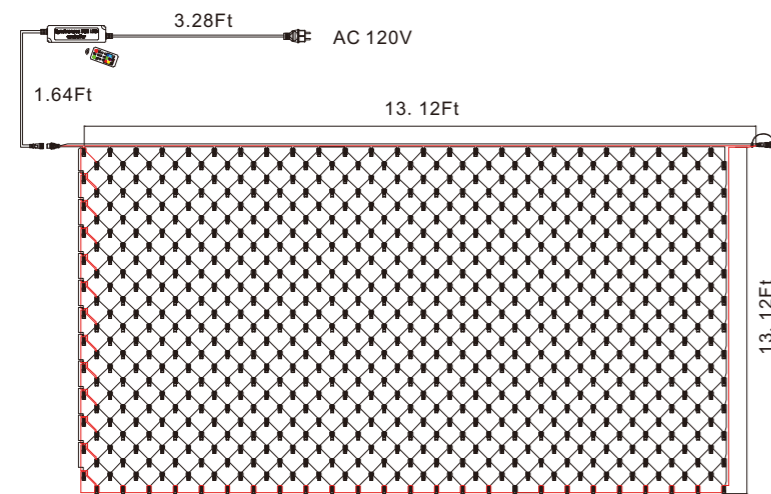
NO. OF LED 200PCS

VOLTAGE AC 120V

POWER 20W(RGB)/26W(RGBW/RGBWW)

EXTENDABLE 12set/ 78.72Ft

LED COLOR TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)



LED-BG(R)-650-13.12 FT \* 9.84 FT-120V-SYRGB/RGBW/RGBWW

SIZE(L\*H)13.12 Ft \* 9.84 Ft

NO. OF LED 650PCS

VOLTAGE AC 120V

POWER 65W(RGB) / 84.5W(RGBW/RGBWW)

EXTENDABLE 3set/39.36 Ft

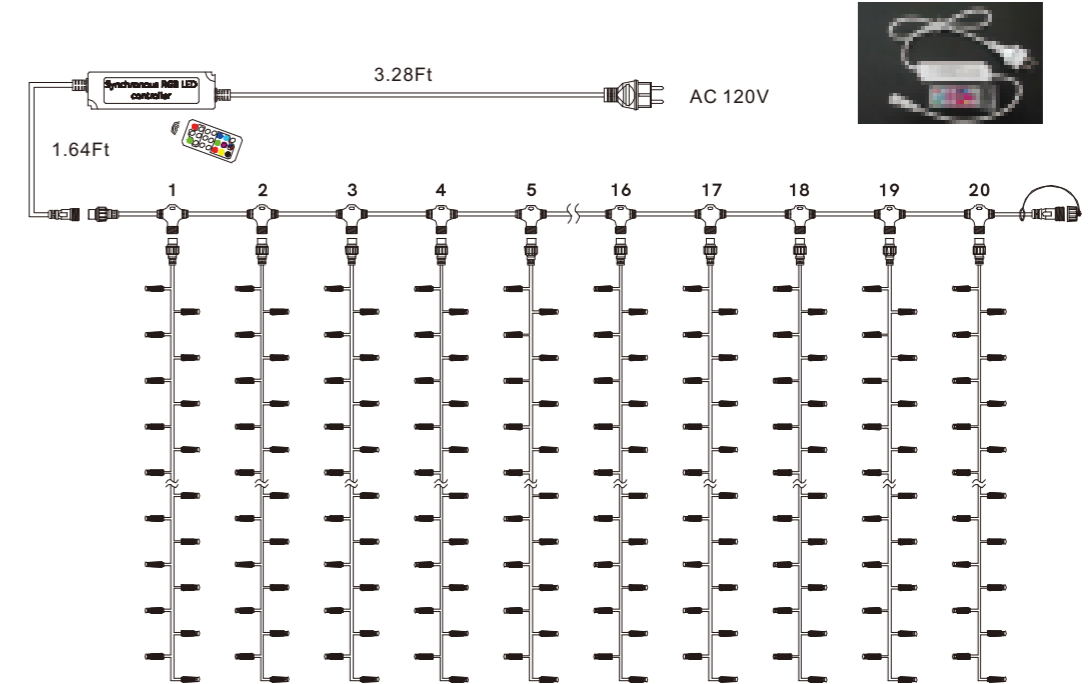
LED COLOR TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)

Extensibility means the maximum number of products 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



# 120V RGB/RGBW(WW) Synchronize Curtain Light String



LED-BP(R)-5020-6.56 FT \* 16.4 FT-120V -SYRGB/RGBW/RGBWW

SIZE(L\*H)6.56 Ft \* 16.4 Ft

NO. OF LED 1000PCS

VOLTAGE AC 120V

POWER 100W(RGB)/130W(RGBW/RGBWW)

EXTENDABLE 4set/26.24Ft

LED COLOR TEMPERATURE RGB/RGBW(9000K-11000K)/RGBWW(2600K)

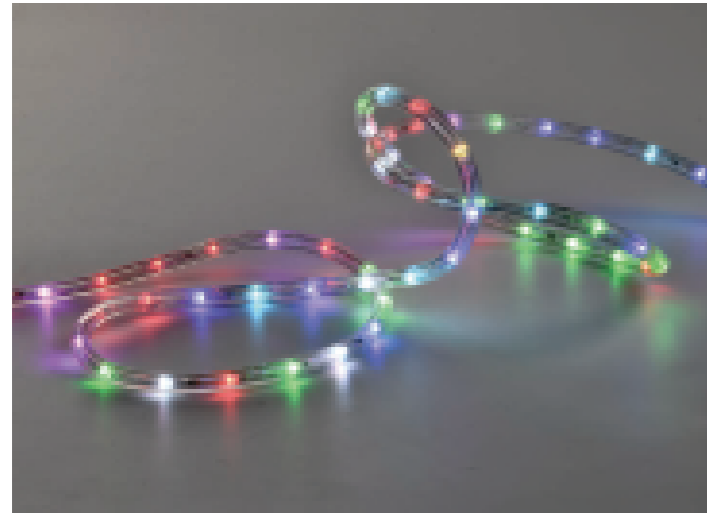


Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only



24V/36V/120V RGB/RGBW(WW)  
Synchronize Rope Light (0.4Inch\*0.51Inch)



LED-BNM-2W-328FT-24V-SYRGB/RGBW/RGBWW  
LED-BN-2W-328FT-24V-RGB/RGBW/RGBWW  
LENGTH 3.28FT-328FT  
NO.OF LED 10pcs/ Ft  
VOLTAGE DC 24V  
MINIMUM CUT LENGTH 9 Inch  
MAXIMUM LENGTH RGB:0.59 Inch/ RGBW: 32.8ft  
POWER 0.55W/ft(RGB) / 0.7W/ft (RGBW/RGBWW)  
LED SPACING 1.31 Inch  
LED COLOR TEMPERATURE  
RGB/RGBW(9000K-11000K)/RGBWW(2600K)



LED-BNM-2W-328FT-36V-SYRGB/RGBW/RGBWW  
LED-BN-2W-328FT-36V-SYRGB/RGBW/RGBWW  
LENGTH 3.28FT-328FT  
NO.OF LED 10pcs/ Ft  
VOLTAGE DC 36V  
MINIMUM CUT LENGTH 1.31 Inch  
MAXIMUM LENGTH RGB:82ft/RGBW:65.6ft  
POWER 0.49W/ft (RGB) /0.6W/ft(RGBW/RGBWW)  
LED SPACING 1.31 Inch  
LED COLOR TEMPERATURE  
RGB/RGBW(9000K-11000K)/RGBWW(2600K)

LED-BNM-2W-328FT-120V-SYRGB/RGBW/RGBWW  
LED-BN-2W-328FT-120V-SYRGB/RGBW/RGBWW  
LENGTH 6.56FT-328FT  
NO.OF LED 10pcs/ Ft  
VOLTAGE DC 120V  
MINIMUM CUT LENGTH 6.56/ Ft  
MAXIMUM LENGTH 328FT  
POWER 0.55W/ft(RGB)/0.7W/ft(RGBW/RGBWW)  
LED SPACING 1.31 Inch  
LED COLOR TEMPERATURE  
RGB/RGBW(9000K-11000K)/RGBWW(2600K)



Extensibility means the maximum number of products 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

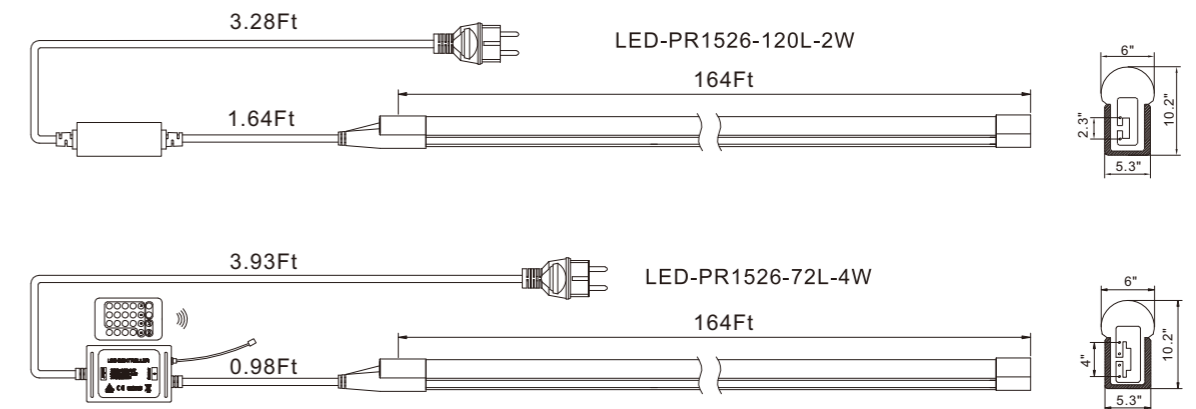


24V/36V/120V RGB/RGBW (WW)  
Synchronize NEON-FLEX SERIES (PVC/Silicone)



LED-PR1526-120L-2W-164Ft -24V/120V/230V(Single Size-Large)  
LED-PR1526-72L-4W-164Ft-24V/120V/230V(Single Size-Large)

- Continuous line for indoor or outdoor use, available in 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 products 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



# 120V-RGB/RGBW/RGBWW Synchronization RF Controller



BN-CON-SYRGB-1000L-120V  
BN-CON-SYRGBW-1000L-120V  
BN-CON-SYRGBWW-1000L-120V

INPUT VOLTAGE AC 120V  
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.

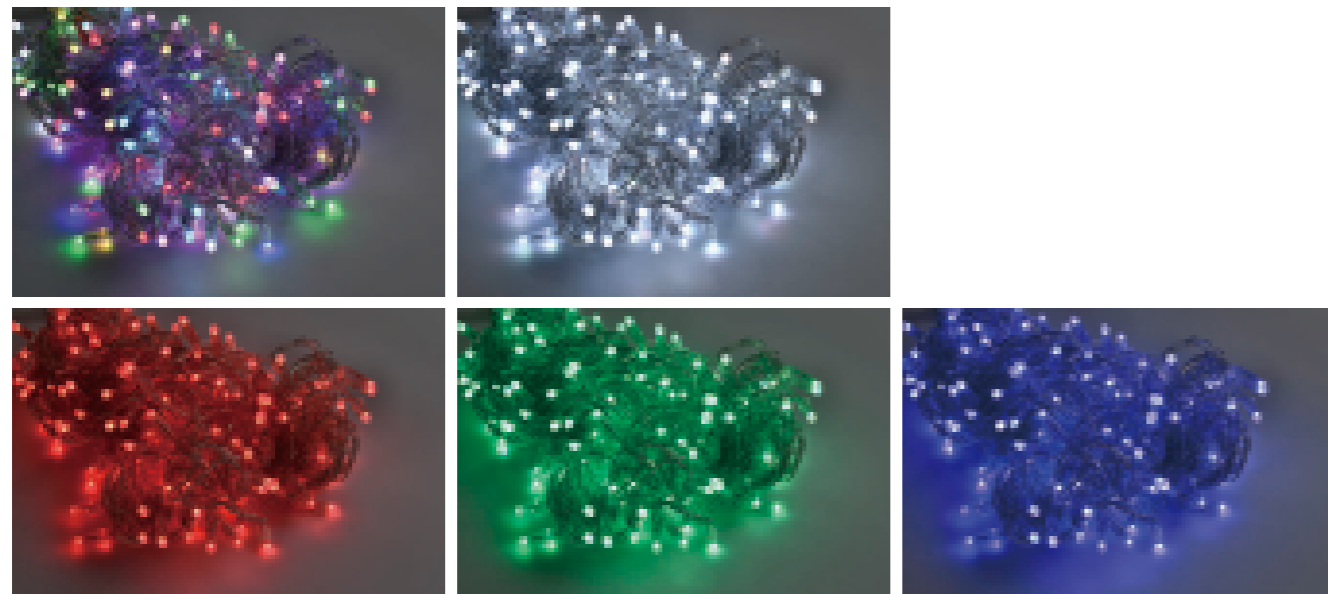


BN-CON-SYRGB-3000L-120V  
BN-CON-SYRGBW-3000L-120V  
BN-CON-SYRGBWW-3000L-120V

INPUT VOLTAGE AC 120V  
OUTPUT VOLTAGE DC 120V  
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-120V  
BN-CON-SYRGBW-4000L-120V  
BN-CON-SYRGBWW-4000L-120V

INPUT VOLTAGE AC 120V  
OUTPUT VOLTAGE DC 120V  
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.



Extensibility means the maximum number of products 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



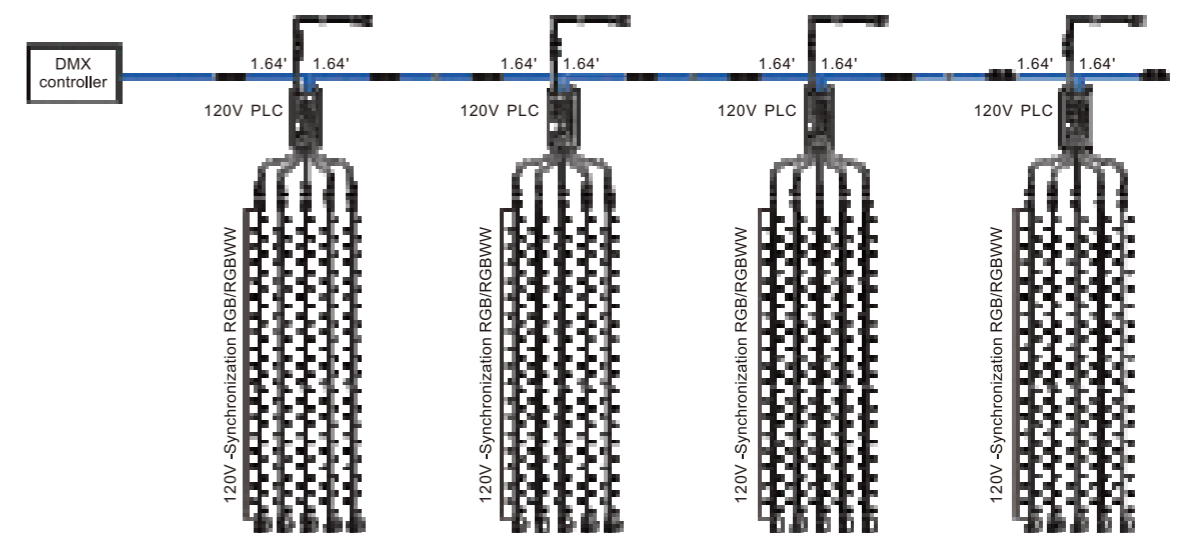
Available to match with DMX-512 Controller system,  
and MADRIX Programmable.



BN-DMX512-SYRGB-PLC-5P-120V  
BN-DMX512-SYRGBW/RGBWW-PLC-5P-120V

INPUT VOLTAGE AC 120V  
OUTPUT VOLTAGE DC 120V  
OUTPUT CURRENT 0.25Ax5 Max  
MAXIMUM PIXEL 5P(15 channel)

COMPATIBLE DMX512 250K  
LED IC MODEL 8686(RGB) or 8688(RGBW/RGBWW)  
NOTE RGB AND RGBWW CONTROLLERS ARE NOT COMPATIBLE.



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

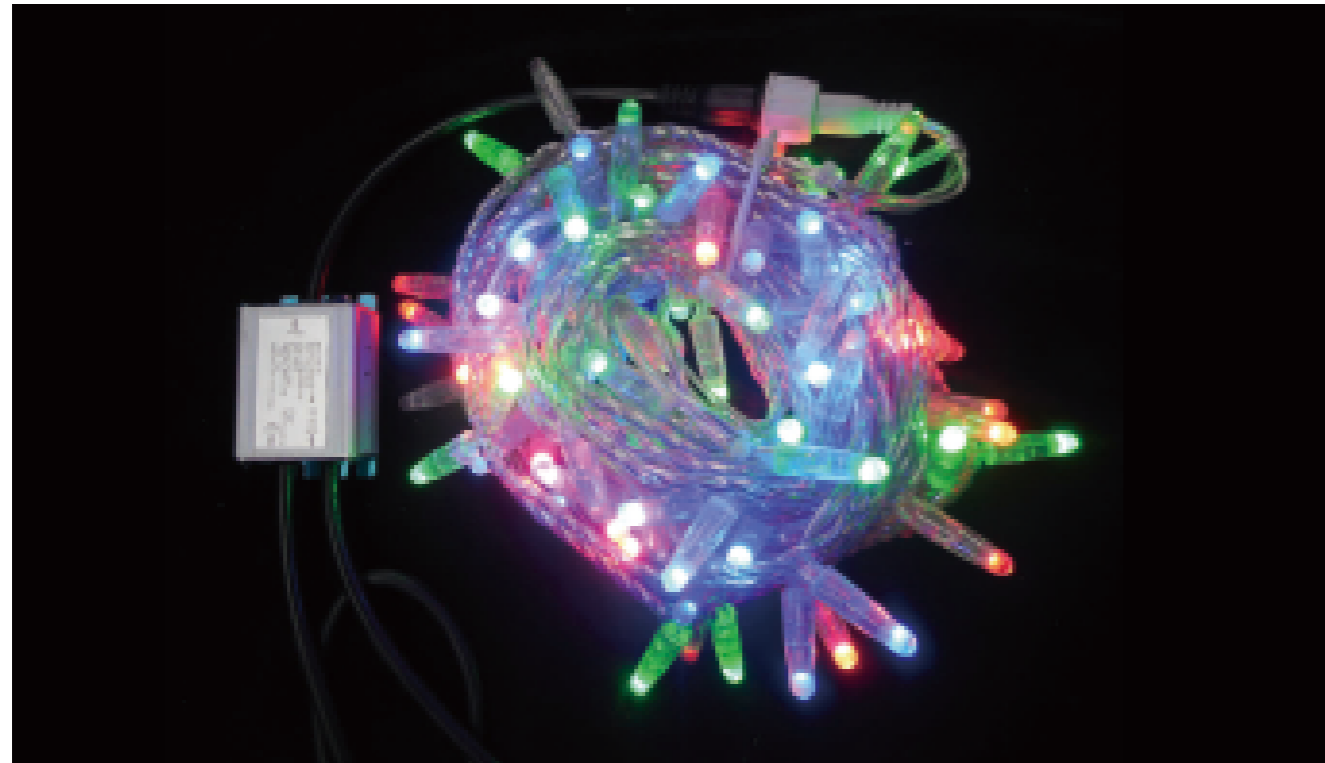
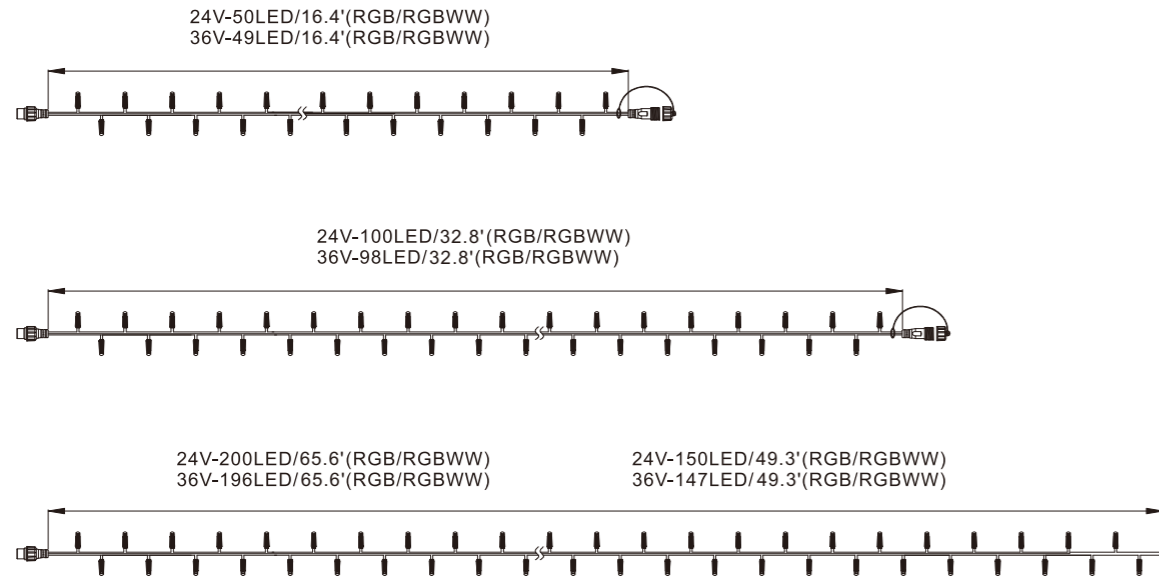
Image and drawing are for demonstration purposes only



# I-SERIES : DMX GARLANDS SERIES



## 24V/36V-RGB DMX light string



Extensibility means the maximum number of products 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-BS-50-16.4'-24V-DMX-RGB/RGBW/RGBWW  
 LENGTH 16.4'  
 NO. OF LED 50PCS  
 VOLTAGE 24V  
 POWER RGB:5W / RGBWW:6.7W  
 LED SPACING 4"  
 EXTENDABLE RGB:4set/65.6', RGBW:3set/49.3'  
 LED COLOR TEMPERATURE  
 RGB/RGBW(9000K-11000K)/RGBWW(2600K)

LED-BS-49-16.4'-36V-DMX-RGB/RGBW/RGBWW  
 LENGTH 16.4'  
 NO. OF LED 49PCS  
 VOLTAGE 36V  
 POWER RGB:5.3W / RGBWW:7W  
 LED SPACING 4"  
 EXTENDABLE RGB:4set/65.6', RGBW:3set/49.3'  
 LED COLOR TEMPERATURE  
 RGB/RGBW(9000K-11000K)/RGBWW(2600K)

LED-BS-100-32.8'-24V-DMX-RGB/RGBW/RGBWW  
 LENGTH 32.8'  
 NO. OF LED 100PCS  
 VOLTAGE 24V  
 POWER RGB:10W / RGBWW:13.4W  
 LED SPACING 4"  
 EXTENDABLE RGB:2set/65.6', RGBW:1set/32.8'  
 LED COLOR TEMPERATURE  
 RGB/RGBW(9000K-11000K)/RGBWW(2600K)

LED-BS-98-32.8'-36V-DMX-RGB/RGBW/RGBWW  
 LENGTH 32.8'  
 NO. OF LED 98PCS  
 VOLTAGE 36V  
 POWER RGB:10.6W / RGBWW:14W  
 LED SPACING 4"  
 EXTENDABLE RGB:2set/65.6', RGBW:1set/32.8'  
 LED COLOR TEMPERATURE  
 RGB/RGBW(9000K-11000K)/RGBWW(2600K)

LED-BS-200-6.56'-24V-DMX-RGB  
 LED-BS-150-4.92'-24V-DMX-RGBW/RGBWW  
 LENGTH 6.56'/4.92'  
 NO. OF LED 200PCS/150PCS  
 VOLTAGE 24V  
 POWER 20W  
 LED SPACING 4"  
 LED COLOR TEMPERATURE  
 RGB/RGBW(9000K-11000K)/RGBWW(2600K)

LED-BS-196-6.56'-36V-DMX-RGB  
 LED-BS-147-4.92'-36V-DMX-RGBW/RGBWW  
 LENGTH 6.56'/4.92'  
 NO. OF LED 196PCS/147pcs  
 VOLTAGE 36V  
 POWER 21.2W  
 LED SPACING 4"  
 LED COLOR TEMPERATURE  
 RGB/RGBW(9000K-11000K)/RGBWW(2600K)

Extensibility means the maximum number of products 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



# I-SERIES: DMX ROPE LIGHT(φ0.4"/φ0.51")

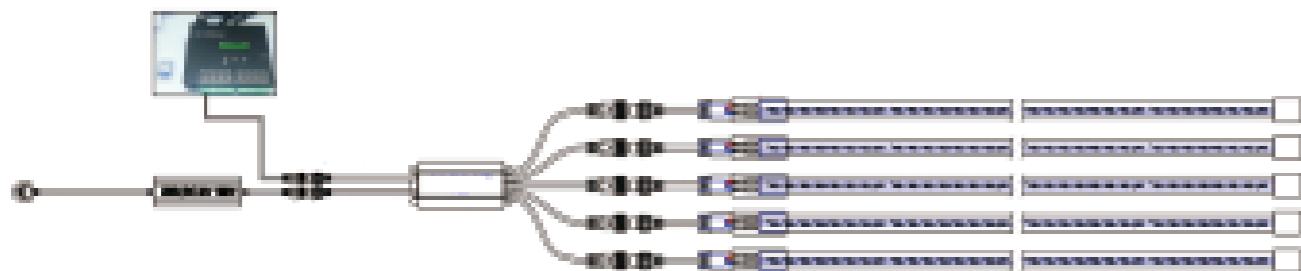


LED-BN-2W-150L-24V-DMX(RGB/RGBW/RGBWW)  
LED-BNM-2W-150L-24V-DMX(RGB/RGBW/RGBWW)

LENGTH 16.4' -32.8'  
NO.OF LED 10pcs/FT  
VOLTAGE DC 24V  
MAXIMUM RUN 150LEDs/line  
POWER 0.96W/FT  
LED SPACING 1.31"  
LED COLOR TEMPERATURE  
RGB/RGBW(9000K-11000K)/RGBWW(2600K)

- 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.

### CONSTRUCTION:

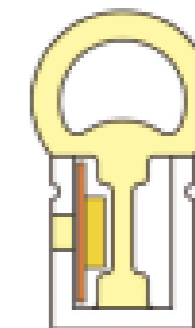


Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only



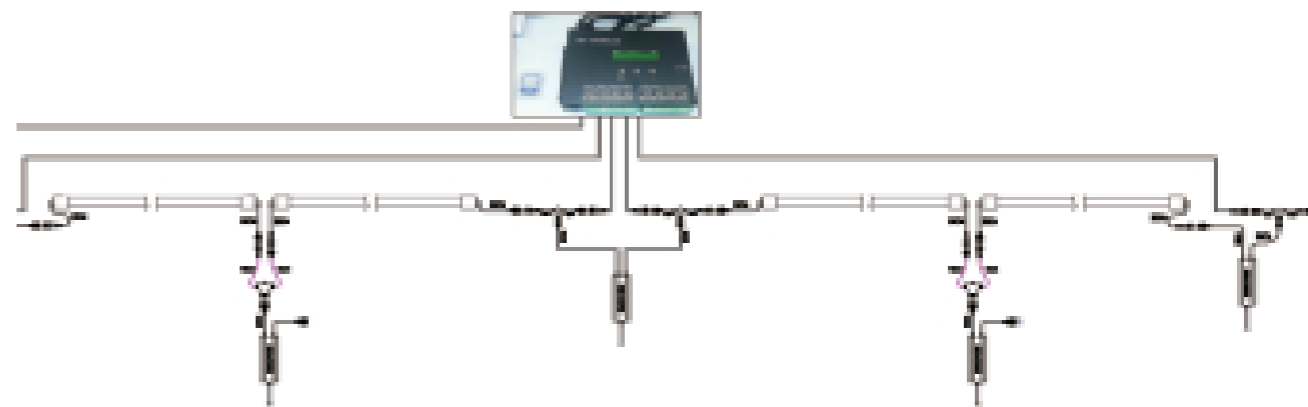
# I-SERIES: DMX SILICONE NEON FLEX (0.4"\*0.51")



LED-SF1023-120L-2W-32.8'-24V

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

### CONSTRUCTION:



Extensibility means the maximum number of products 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



# PLC DECODER : (RGB/RGBWW)



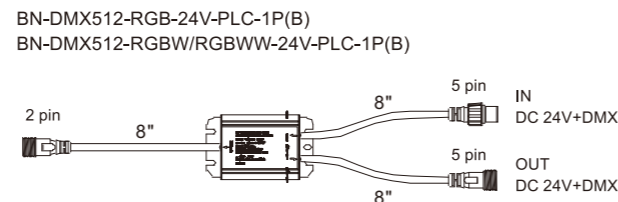
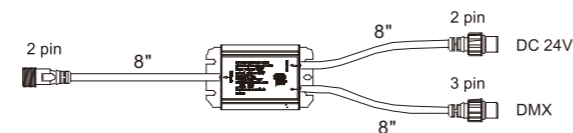
## OUTPUT ONE LINE PLC (24V)

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.



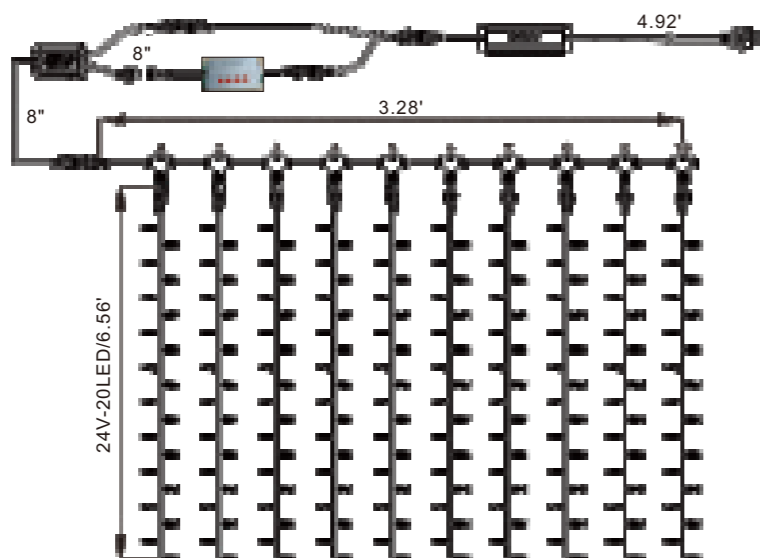
BN-DMX512-RGB-24V-PLC-1P(A)  
BN-DMX512-RGBW/RGBWW-24V-PLC-1P(A)



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)



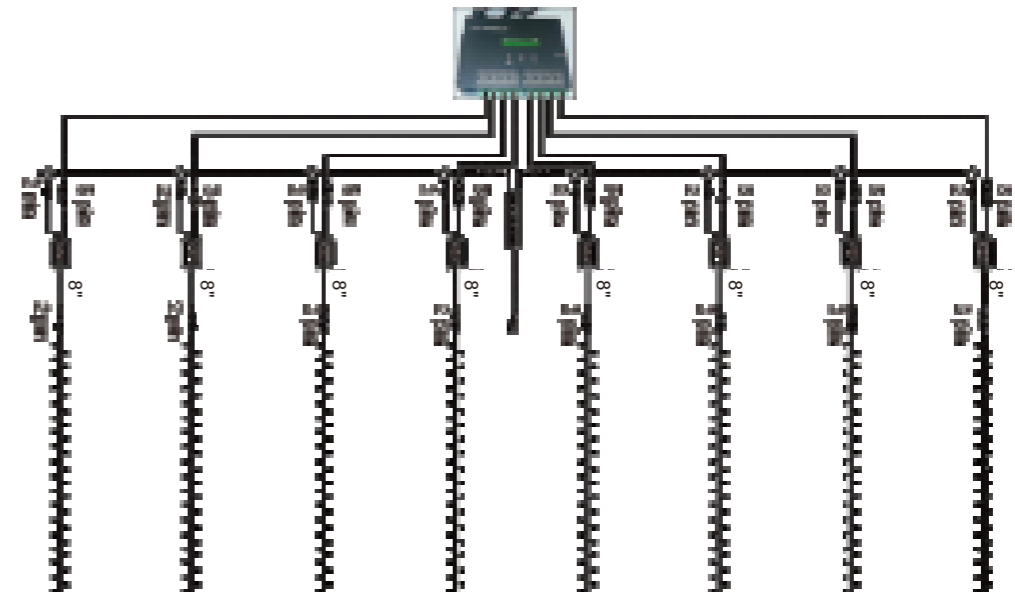
Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only



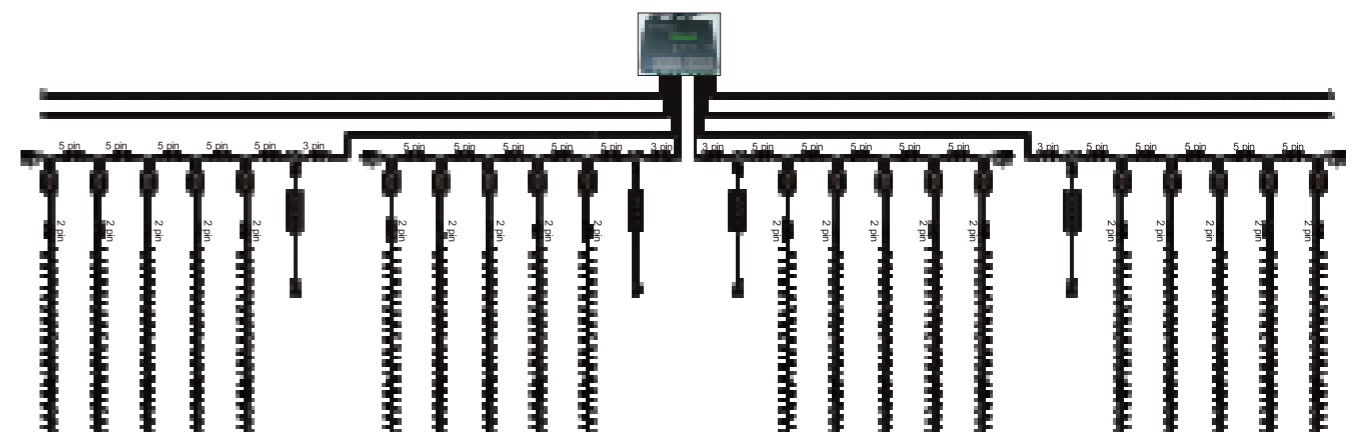
## B . Output one line connection drawing in middle scale (Max LED Qty RGB:200\*8=1600PCS;RGBW:150\*8=1200PCS)

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



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



Extensibility means the maximum number of products 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





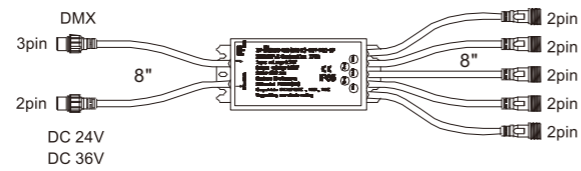
# PLC DECODER : (RGB/RGBWW)



## OUTPUT FIVE LINES PLC(24V/36V)

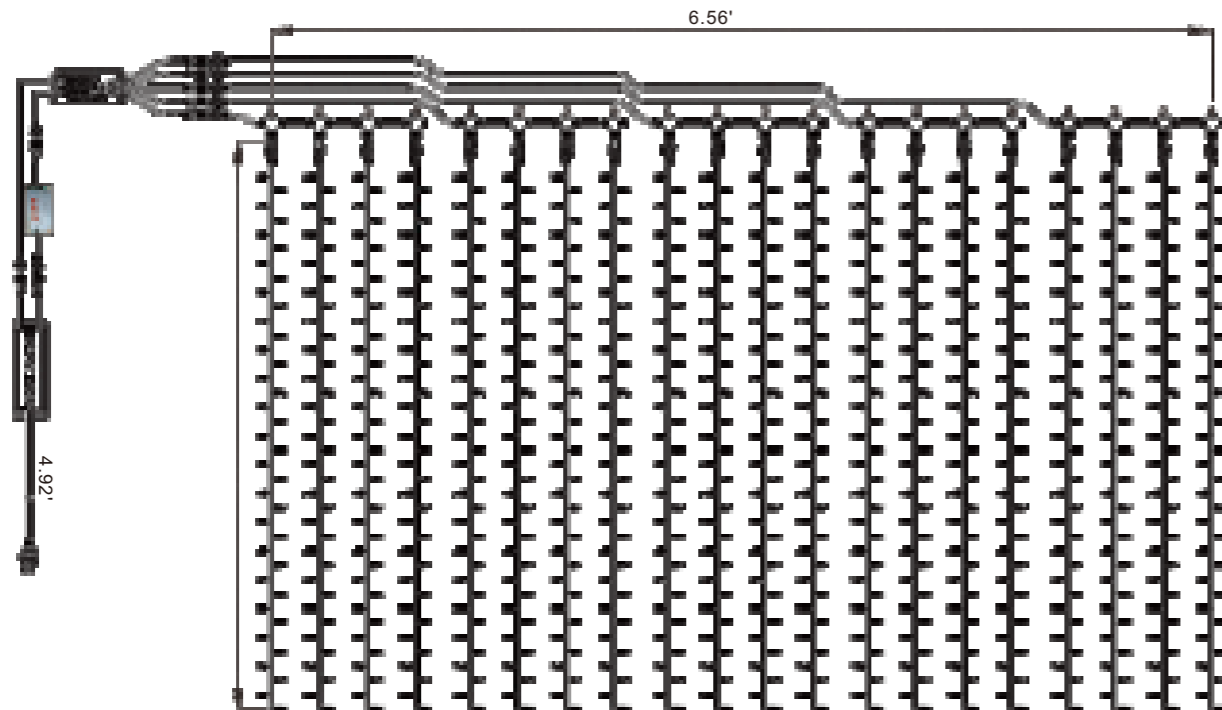
- BN-DMX512-RGB(9864T)-24V-PLC-5P
- BN-DMX512-RGB(9864T)-36V-PLC-5P
- BN-DMX512-RGBW(9865C)-24V-PLC-5P
- BN-DMX512-RGBW(9865C)-36V-PLC-5P

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.



## Installation Drawing

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

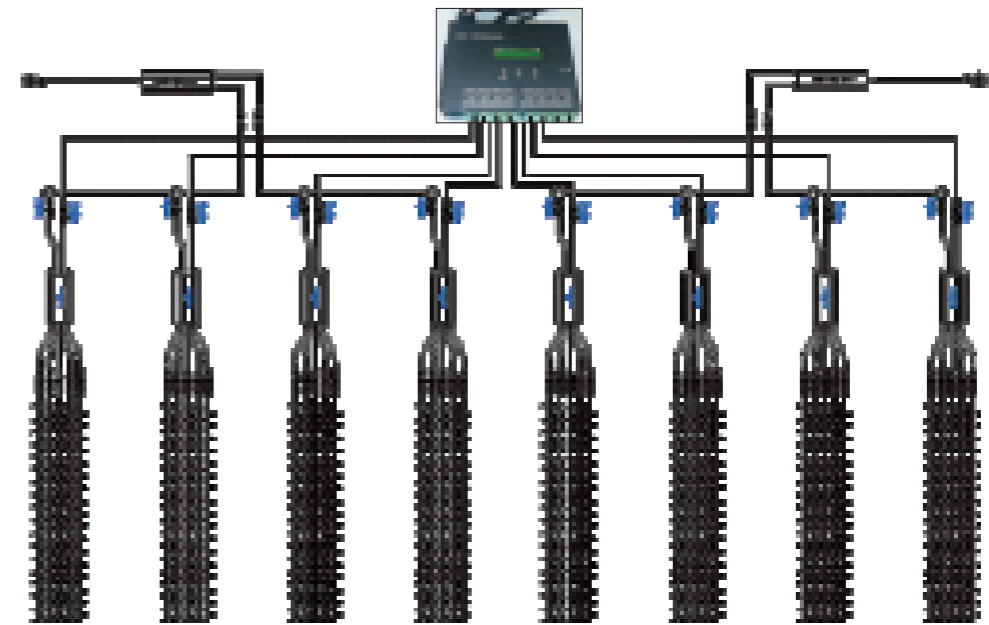


Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

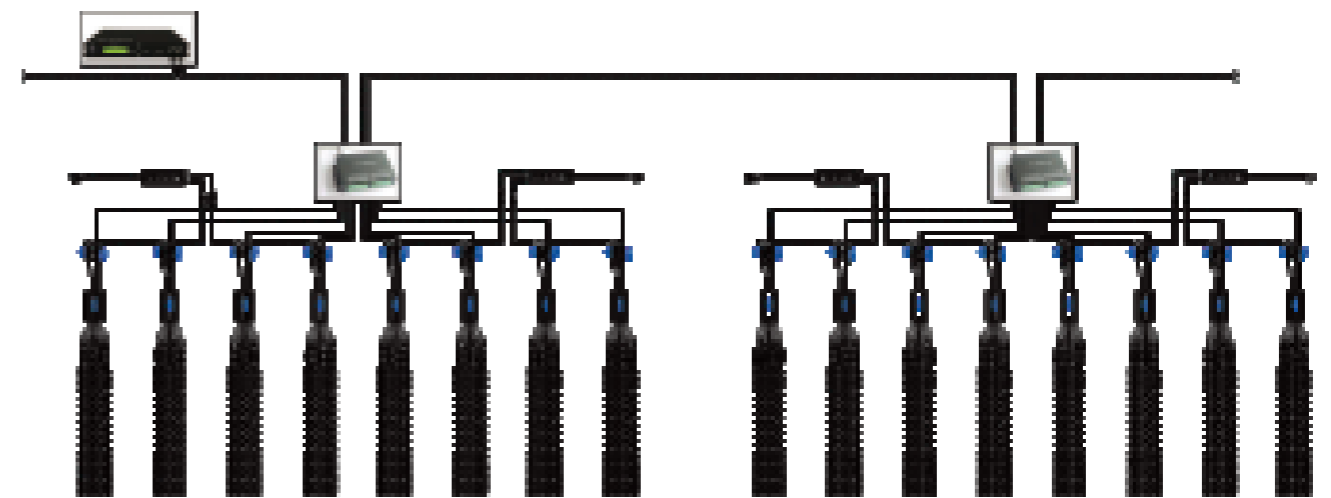
Image and drawing are for demonstration purposes only



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



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



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

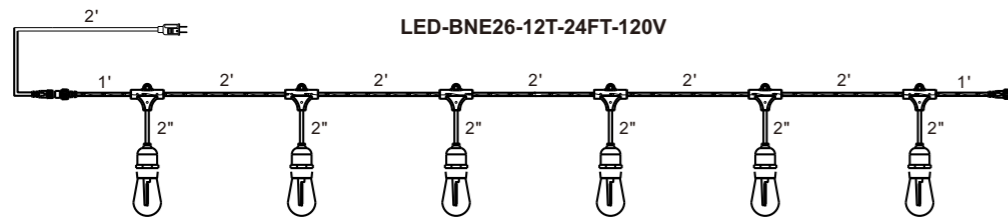
Image and drawing are for demonstration purposes only





**NEW PRODUCTS  
COLLECTION**

## CT12 24FT PATIO ROPE LIGHT



### LED-BNE26-12T-24FT-120V

- ROPE LIGHT SIZE  $\Phi 0.4''$
- ROPE LIGHT LED SPACING 4''
- LENGTH 24'
- VOLTAGE 120V
- LED BULB Q'TY 12 PCS
- LED BULB SPACING 2''

## 120V PATIO ROPE LIGHT

### LED-BNE26-12T-24FT-120V-WW

- WARM WHITE LED
- BLACK ROPE LIGHT
- BLACK CABLE

### LED-BNE26-12T-24FT-120V-W

- WHITE LED
- BLACK ROPE LIGHT
- BLACK CABLE

### LED-BNE26-12T-24FT-120V-R

- RED LED
- BLACK ROPE LIGHT

### LED-BNE26-12T-24FT-120V-G

- GREEN LED
- BLACK ROPE LIGHT
- BLACK CABLE

### LED-BNE26-12T-24FT-120V-B

- BLUE LED
- BLACK ROPE LIGHT
- BLACK CABLE

### LED-BNE26-12T-24FT-120V-RGB

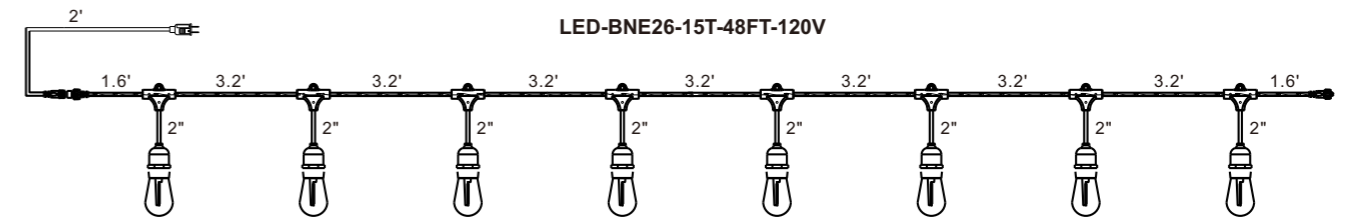
- RGB LED
- BLACK ROPE LIGHT

Extensibility means the maximum number of products 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



## CT15 48FT PATIO ROPE LIGHT



### LED-BNE26-15T-48FT-120V

- ROPE LIGHT SIZE  $\Phi 0.4''$
- ROPE LIGHT LED SPACING 4''
- LENGTH 48'
- VOLTAGE 120V
- LED BULB Q'TY 15 PCS
- LED BULB SPACING 3.2''

### LED-BNE26-15T-48FT-120V-WW

- WARM WHITE LED
- BLACK ROPE LIGHT
- BLACK CABLE

### LED-BNE26-15T-48FT-120V-W

- WHITE LED
- BLACK ROPE LIGHT
- BLACK CABLE

### LED-BNE26-15T-48FT-120V-R

- RED LED
- BLACK ROPE LIGHT

### LED-BNE26-15T-48FT-120V-G

- GREEN LED
- BLACK ROPE LIGHT
- BLACK CABLE

### LED-BNE26-15T-48FT-120V-B

- BLUE LED
- BLACK ROPE LIGHT
- BLACK CABLE

### LED-BNE26-15T-48FT-120V-RGB

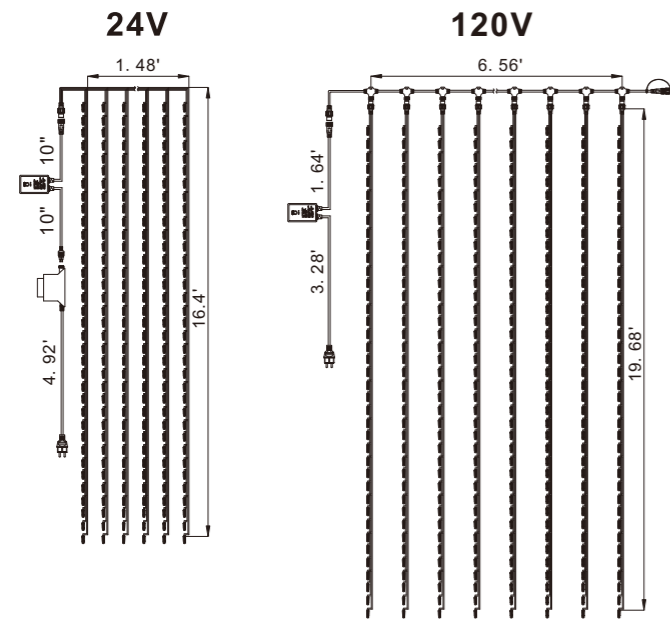
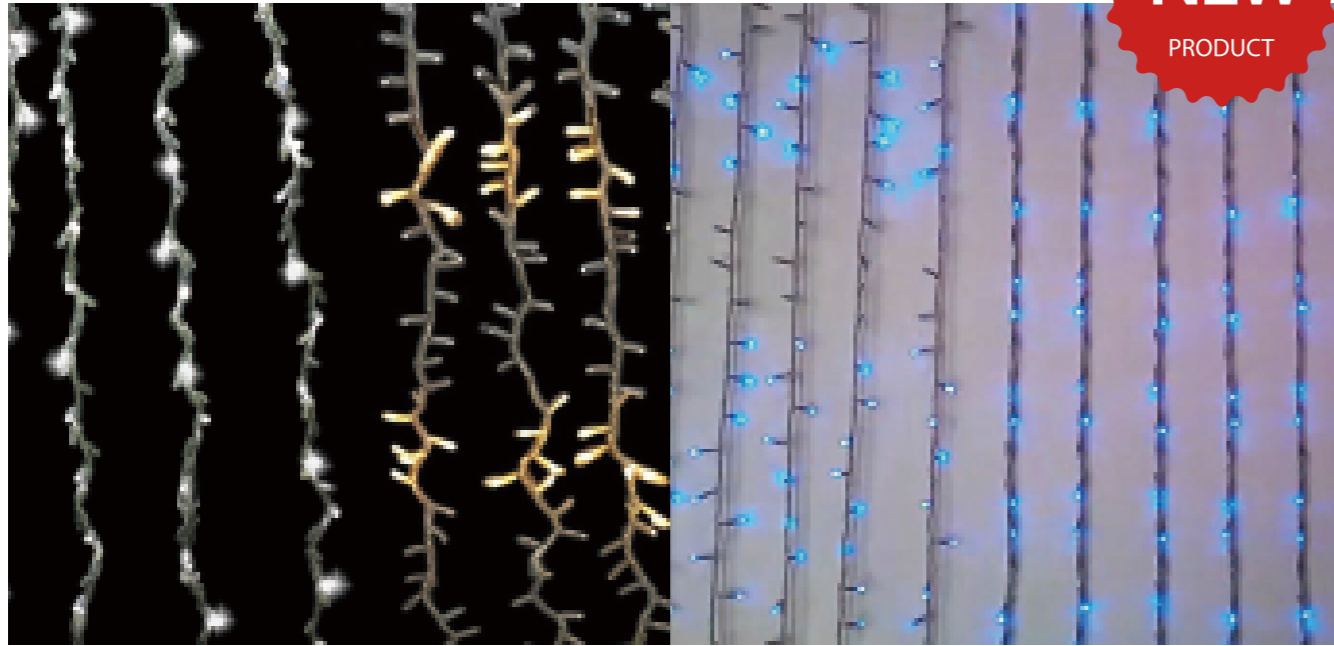
- RGB LED
- BLACK ROPE LIGHT

Extensibility means the maximum number of products 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/120V WATERFALL CURTAIN LIGHT



**LED-BP-960-24V**  
 SIZE 1.84'x16.4' (10 STRINGS X 96L)  
 VOLTAGE 24V  
 NO. OF LED BULB 960PCS  
 LED SPACING 2"  
 LED COLOR TEMPERATURE W/WW

**LED-BFR-1440-120V**  
 SIZE 6.56'x19.68' (15 STRINGS X 96L)  
 VOLTAGE 120V  
 NO. OF LED BULB 1440PCS  
 LED SPACING 2.46"  
 LED COLOR TEMPERATURE W/WW

### 24V WATERFALL CURTAIN LIGHT-1.48'x16.4'

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

### 120V WATERFALL CURTAIN LIGHT -6.56'x19.68'

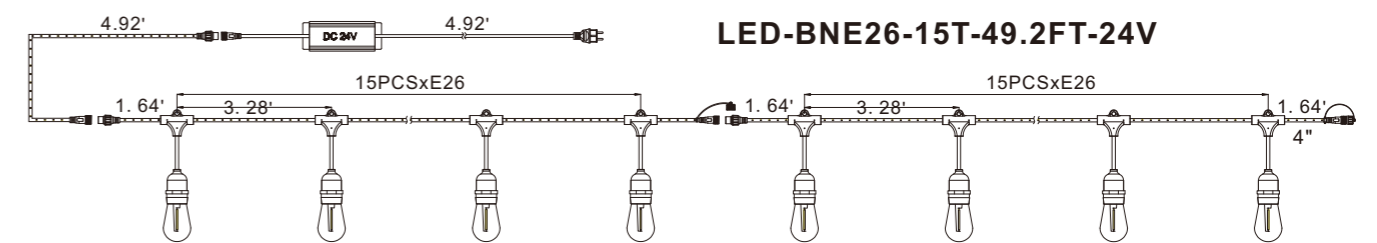
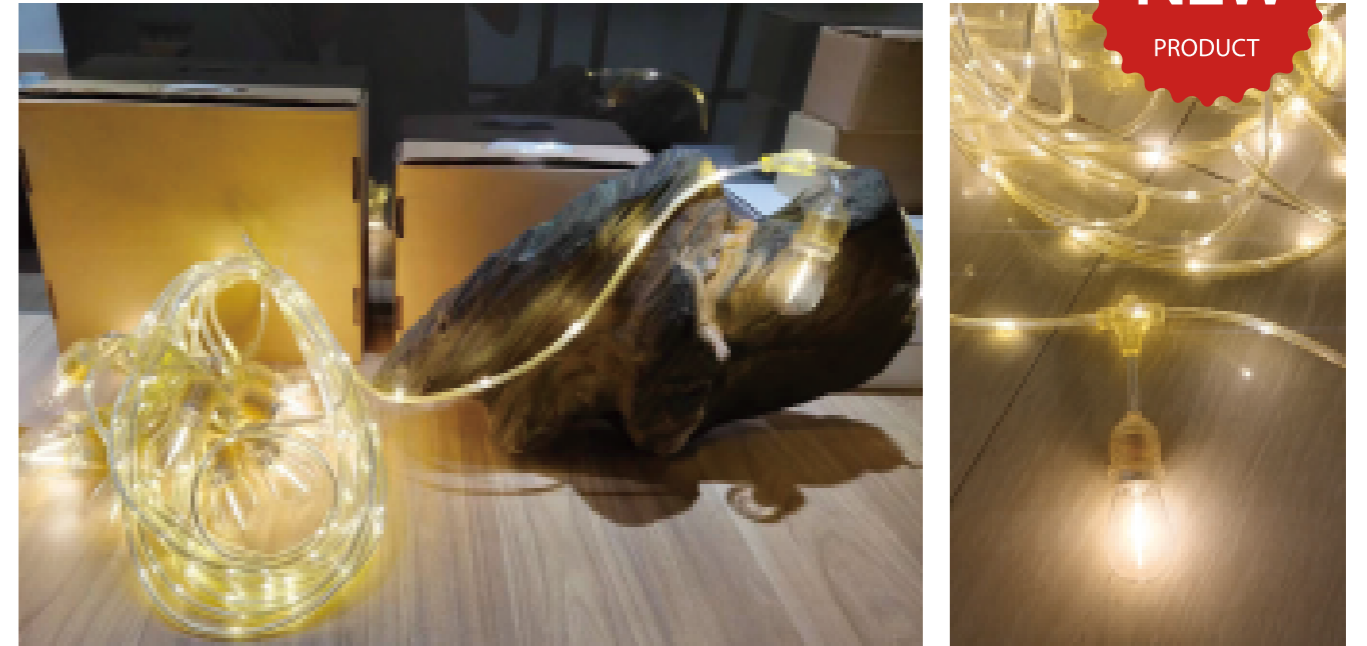
LED-BFR-1440-230V-W/WW  
 WHITE LED  WARM WHITE LED  
 WHITE CABLE

Extensibility means the maximum number of products 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 CT15 49.2FT PATIO ROPE LIGHT



**LED-BNE26-15T-49.2FT-31V**  
 SIZE  $\Phi 0.275"$   
 LENGTH 49.2'  
 VOLTAGE 24V  
 POWER 24W/SET  
 NO. OF LED BULB 15PCS  
 LED SPACING 4"  
 BULB SPACING 3.28'

### 24V CT15 49.2FT PATIO ROPE LIGHT

**LED-BNE26-15T-49.2FT-24V-W**  
 WHITE LED  
 TRANSPARENT CABLE

**LED-BNE26-15T-49.2FT-24V-WW**  
 WARM WHITE LED  
 TRANSPARENT CABLE

**LED-BNE26-15T-49.2FT-24V-R**  
 RED LED  
 TRANSPARENT CABLE

**LED-BNE26-15T-49.2FT-24V-G**  
 GREEN LED  
 TRANSPARENT CABLE

**LED-BNE26-15T-49.2FT-24V-B**  
 BLUE LED  
 TRANSPARENT CABLE

**LED-BNE26-15T-49.2FT-24V-M**  
 R+G+B LED  
 TRANSPARENT CABLE

Extensibility means the maximum number of products 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

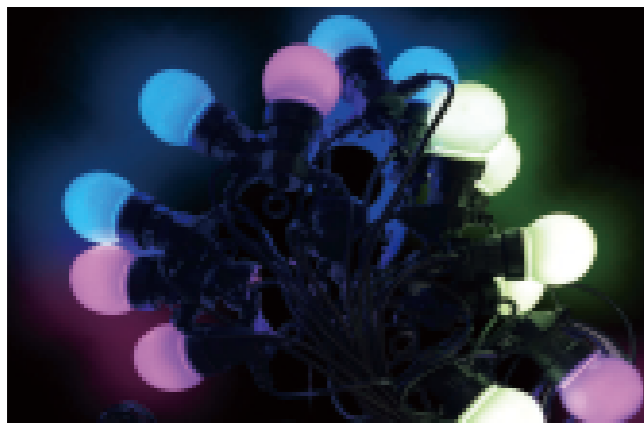


**5V/12V APP CONTROLLABLE STRING LIGHT  
/COPPER WIRE LIGHT  
/BALL STRING LIGHT**



**LED-50L-16. 4'-RGB-STRING LIGHT (UNCONNECTABLE)**  
 LENGTH 16. 4'  
 VOLTAGE 5V  
 NO. OF LED 50PCS  
 LED SPACING 4"  
 LED COLOR TEMPERATURE RGB App controllable

**LED-100L-32. 8'-RGB-COPPER WIRE LIGHT(UNCONNECTABLE)**  
 LENGTH 32. 8'  
 VOLTAGE 5V  
 NO. OF LED 100PCS  
 LED SPACING 4"  
 LED COLOR TEMPERATURE RGB App controllable



**LED-BS-48-36'-G30-RGB-BALL STRING LIGHT (UNCONNECTABLE)**  
 LENGTH 36'  
 VOLTAGE 12V  
 NO. OF BALL 48PCS  
 LED SPACING 9"  
 LED COLOR TEMPERATURE RGB App controllable



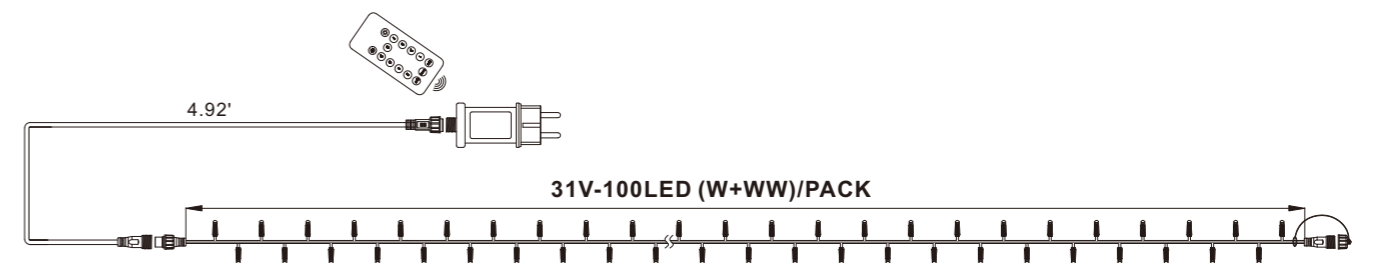
**LED-BS-15-49.2'-G50-RGB-BALL STRING LIGHT (UNCONNECTABLE)**  
 LENGTH 49.2'  
 VOLTAGE 12V  
 NO. OF BALL 15PCS  
 LED SPACING 3.28'  
 LED COLOR TEMPERATURE RGB App controllable

Extensibility means the maximum number of products 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



**31V TWIN-COLOR STRING LIGHT**



**LED-BW-100L-32.8FT-31V**

LENGTH 32.8'  
 VOLTAGE 31V  
 POWER 6.5W/SET  
 NO. OF LED 100PCS  
 LED SPACING 4'  
 EFFECT TWIN-COLOR CHANGING WITH 9 FUNCTION CONTROLLER

**24V/120V TWIN-COLOR STRING LIGHT**

**LED-BW-100L-32.8FT-31V-W+WW**

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

**LED-BW-100L-32.8FT-31V-R+B**

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

**LED-BW-100L-32.8FT-31V-R+W**

■ RED LED + □ WHITE LED  
 BLACK/WHITE/DARK GREEN CABLE

**LED-BW-100L-32.8FT-31V-R+Y**

■ BLUE LED + ■ YELLOW LED  
 BLACK/WHITE/DARK GREEN CABLE

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

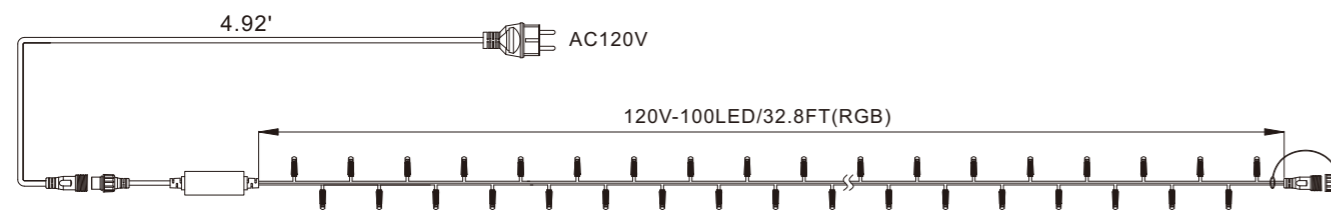
Image and drawing are for demonstration purposes only



## 120V RGB AUTO-CHANGE STRING LIGHT



**NEW**  
PRODUCT



LED-BSR-100L-32.8FT-120V-RGB  
 LENGTH **32.8'**  
 VOLTAGE **120V**  
 POWER **7.2W/SET**  
 NO.OF LED **100PCS**  
 LED SPACING **4"**  
 EFFECT **RGB AUTO-CHANGE**

## 120V RGB AUTO-CHANGE STRING LIGHT

### LED-BSR-100L-32.8FT-120V-RGB/AC-W

□ WHITE LED  
 TRANSPARENT CABLE

### LED-BSR-100L-32.8FT-120V-RGB/AC-WW

■ WARM WHITE LED  
 TRANSPARENT CABLE

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

■ RED LED  
 TRANSPARENT CABLE

### LED-BSR-100L-32.8FT-120V-RGB/AC-G

■ GREEN LED  
 TRANSPARENT CABLE

### LED-BSR-100L-32.8FT-120V-RGB/AC-B

■ BLUE LED  
 TRANSPARENT CABLE

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

R+G+B LED  
 TRANSPARENT CABLE

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

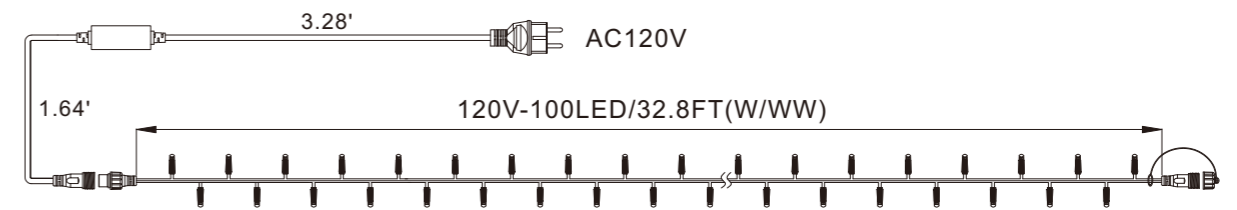
Image and drawing are for demonstration purposes only



## 120V BREATHING STRING LIGHT



**NEW**  
PRODUCT



LED-BSR-100L-32.8FT-120V-SME  
 LENGTH **32.8'**  
 VOLTAGE **120V**  
 POWER **7.2W/SET**  
 NO.OF LED **100PCS**  
 LED SPACING **4"**  
 EFFECT **RGB AUTO-CHANGE**

## 120V BREATHING STRING LIGHT

### LED-BSR-100L-32.8FT-120V-SME-W

□ WHITE LED  
 TRANSPARENT CABLE

### LED-BSR-100L-32.8FT-120V-SME-WW

■ WARM WHITE LED  
 TRANSPARENT CABLE

### LED-BSR-100L-32.8FT-120V-SME-R

■ RED LED  
 TRANSPARENT CABLE

### LED-BSR-100L-32.8FT-120V-SME-G

■ GREEN LED  
 TRANSPARENT CABLE

### LED-BSR-100L-32.8FT-120V-SME-B

■ BLUE LED  
 TRANSPARENT CABLE

### LED-BSR-100L-32.8FT-120V-SME-M

R+G+B LED  
 TRANSPARENT CABLE

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

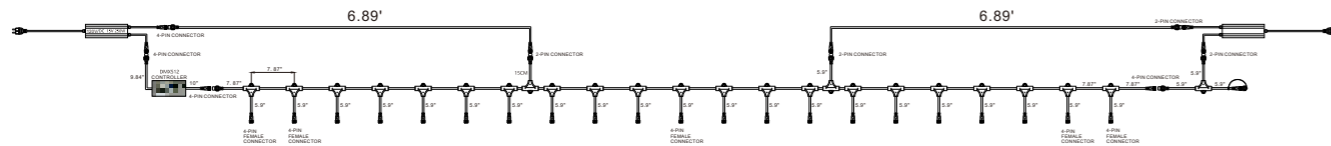
Image and drawing are for demonstration purposes only



## 24V RGB PIXEL BALL CURTAIN LIGHT (HOLLOW BALL)



**LED RGB PIXEL-110 BALLS CURTAIN LIGHT-8.2'-24V-Φ2.17"**  
 SIZE Φ2.17" / OTHERS  
 LENGTH 8.2'X8.2'  
 VOLTAGE 24V  
 NO. OF BALL/METER 10BALLS/STRING, TOTAL 11 STRINGS/110 BALLS/8.2'  
 BALL SPACING 10"  
 BALL TYPE HOLLOW  
 LED TYPE SMD5050 X 4PCS/BALL,ONE PIXEL PER BALL



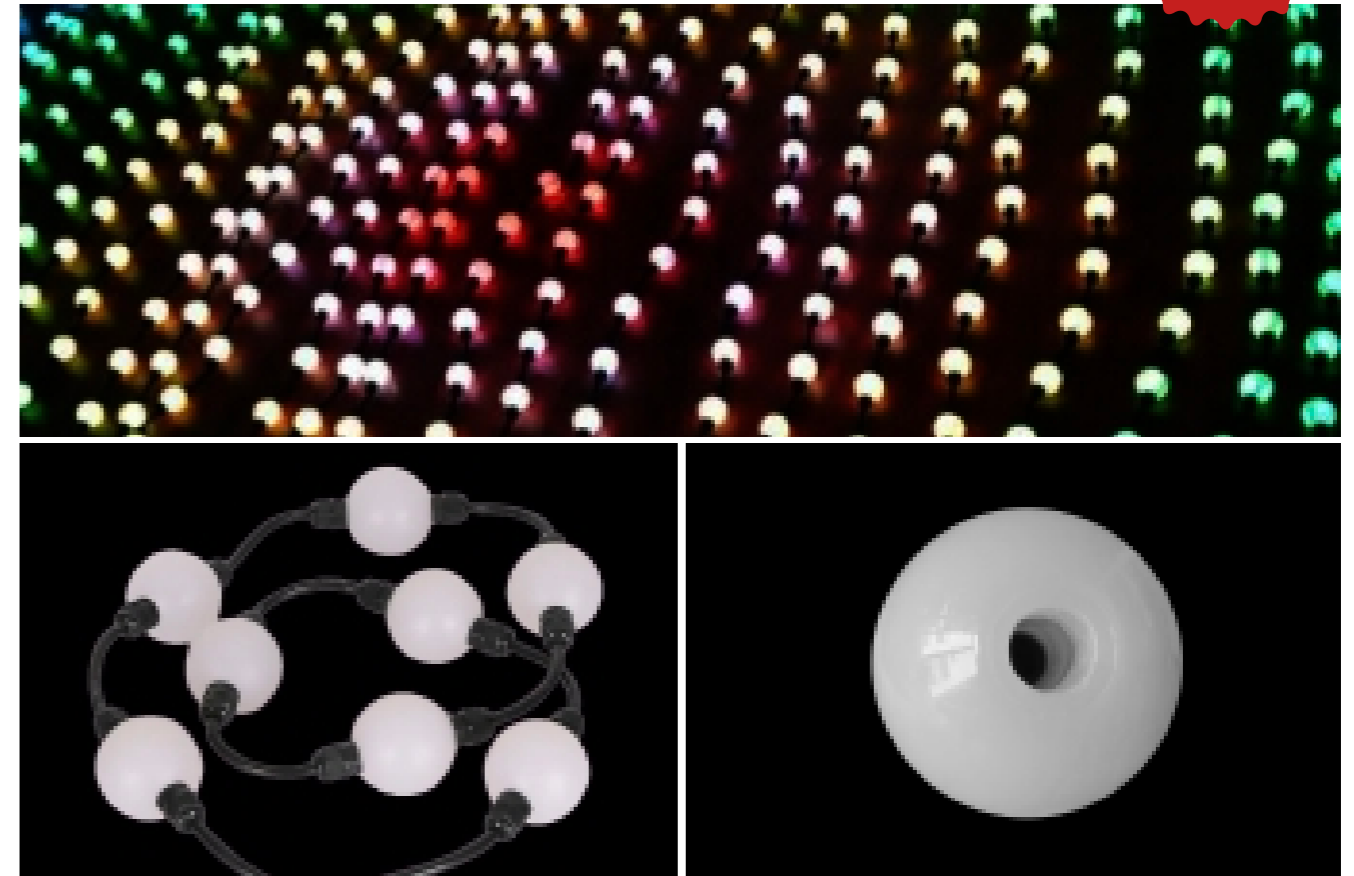
**24V RGB PIXEL HOLLOW BALL CURTAIN LIGHT**  
**LED RGB PIXEL-110 BALLS CURTAIN LIGHT-8.2'-24-Φ2.17"**  
 RGB LED  
 BLACK CABLE

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

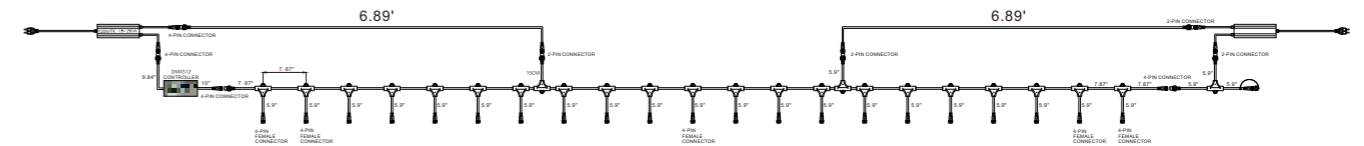
Image and drawing are for demonstration purposes only



## 15V RGB PIXEL BALL CURTAIN LIGHT (SOLID BALL)



**LED RGB PIXEL-110 BALLS CURTAIN LIGHT-8.2'-15V-Φ2.17"**  
 SIZE Φ2.17C / OTHERS  
 LENGTH 8.2'X8.2'  
 VOLTAGE 15V  
 NO. OF BALL/METER 10BALLS/STRING, TOTAL 11 STRINGS/110 BALLS/8.2'  
 BALL SPACING 10"  
 BALL TYPE SOLID  
 LED TYPE SMD5050 X 4PCS/BALL,ONE PIXEL PER BALL



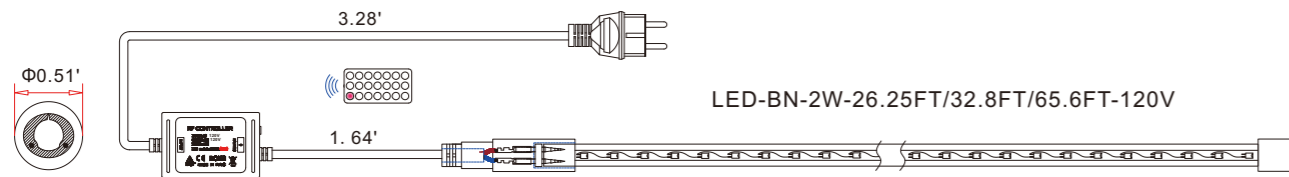
**15V RGB PIXEL SOLID BALL CURTAIN LIGHT**  
**LED RGB PIXEL-110 BALLS CURTAIN LIGHT-8.2'-24-Φ2.17"**  
 RGB LED  
 BLACK CABLE

Extensibility means the maximum number of products 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



## 120V DYNAMIC ROPE LIGHT



### LED-BN-2W-26.25FT-120V

SIZE  $\Phi$  0.51"  
 LENGTH 26.25FT  
 VOLTAGE AC 120V  
 POWER 32W(26.25FT/roll)  
 NO.OF LED/METER 9LEDs/FT  
 LED SPACING 1.31"

### LED-BN-2W-32.8FT-120V

SIZE  $\Phi$  0.51"  
 LENGTH 32.8FT  
 VOLTAGE AC 120V  
 POWER 40W(32.8FT/roll)  
 NO.OF LED/METER 7LEDs/FT  
 LED SPACING 1.64"

### LED-BN-2W-65.6FT-120V

SIZE  $\Phi$  0.51"  
 LENGTH 65.6FT  
 VOLTAGE AC 120V  
 POWER 80W(65.6FT/roll)  
 NO.OF LED/METER 9LEDs/FT  
 LED SPACING 2.62"

## DYNAMIC ROPE LIGHT

### LED-BND-XXL-XXXFT-120V-W

□ WHITE LED  
 TRANSPARENT CABLE

### LED-BND-XXL-XXXFT-120V-WW

■ WARM WHITE LED  
 TRANSPARENT CABLE

### LED-BND-XXL-XXXFT-120V-R

■ RED LED  
 TRANSPARENT CABLE

### LED-BND-XXL-XXXFT-120V-G

■ GREEN LED  
 TRANSPARENT CABLE

### LED-BND-XXL-XXXFT-120V-B

■ BLUE LED  
 TRANSPARENT CABLE

### LED-BND-XXL-XXXFT-120V-M

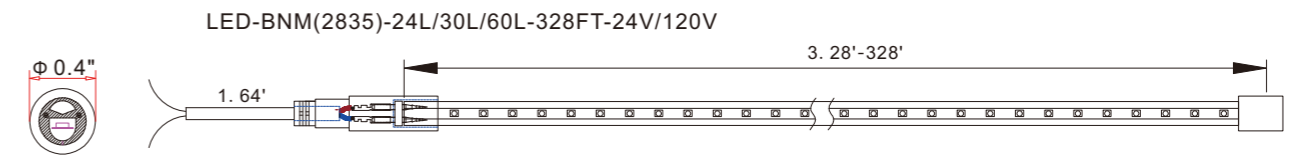
R+G+B LED  
 TRANSPARENT CABLE

Extensibility means the maximum number of products 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 SMD ROPE LIGHT



### LED-BNM(2835)-24L-328FT-24V/120V

SIZE  $\Phi$  0.4"  
 LENGTH 3.28'-328'  
 VOLTAGE DC24V/120V  
 POWER 1.4W/FT(6led/unit)  
 NO.OF LED 7PCS/FT  
 LED SPACING 1.64"

### LED-BNM(2835)-30L-328FT-24V/120V

SIZE  $\Phi$  0.4"  
 LENGTH 3.28'-328'  
 VOLTAGE DC24V/120V  
 POWER 1.8W/FT(6led/unit)  
 NO.OF LED 9PCS/FT  
 LED SPACING 1.31"

### LED-BNM(2835)-60L-328FT-24V/120V

SIZE  $\Phi$  0.4"  
 LENGTH 3.28'-328'  
 VOLTAGE DC24V/120V  
 POWER 3.6W/FT(6led/unit)  
 NO.OF LED 18PCS/FT  
 LED SPACING 0.65"

## SMD ROPE LIGHT

### LED-BNM(2835)-XXL-XXXFT-24V/120V-W

□ WHITE LED  
 TRANSPARENT CABLE

### LED-BNM(2835)-XXL-XXXFT-24V/120V-WW

■ WARM WHITE LED  
 TRANSPARENT CABLE

### LED-BNM(2835)-XXL-XXXFT-24V/120V-R

■ RED LED  
 TRANSPARENT CABLE

### LED-BNM(2835)-XXL-XXXFT-24V/120V-G

■ GREEN LED  
 TRANSPARENT CABLE

### LED-BNM(2835)-XXL-XXXFT-24V/120V-B

■ BLUE LED  
 TRANSPARENT CABLE

### LED-BNM(2835)-XXL-XXXFT-24V/120V-M

R+G+B LED  
 TRANSPARENT CABLE

Extensibility means the maximum number of products 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 STRING LIGHT**





LED-BSR



LED-BSR



LED-BS

## LED STRING LIGHT WITH STEADY LED

### LED-BS(R)-50-16.4FT-24V



LENGTH **16.4'**  
 NO.OF LED **50PCS**  
 VOLTAGE **24V**  
 POWER **2.8W**  
 LED SPACING **4"**  
 EXTENDABLE **10set/164'**  
 CABLE: RUBBER / PVC  
 IP65/IP44

#### STATIC LED PRO 24V

**LED-BS(R)-50-15.4FT-24V-W**

□ WHITE LED

**LED-BS(R)-50-15.4FT-24V-WW**

■ WARM WHITE LED

**LED-BS(R)-50-15.4FT-24V-R**

■ RED LED

**LED-BS(R)-50-15.4FT-24V-G**

■ GREEN LED

**LED-BS(R)-50-15.4FT-24V-Y**

■ YELLOW LED

**LED-BS(R)-50-15.4FT-24V-B**

■ BLUE LED

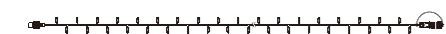
**LED-BS(R)-50-15.4FT-24V-P**

■ PINK LED

**LED-BS(R)-50-15.4FT-24V-V**

■ VIOLET LED

### LED-BS(R)-200-65.6FT-24V



LENGTH **65.6'**  
 NO.OF LED **200PCS**  
 VOLTAGE **24V**  
 POWER **10W**  
 LED SPACING **4"**  
 EXTENDABLE **2set/131.2'**  
 CABLE: RUBBER / PVC  
 IP65/IP44

#### STATIC LED PRO 24V

**LED-BS(R)-200-65.6FT-24V-W**

□ WHITE LED

**LED-BS(R)-200-65.6FT-24V-WW**

■ WARM WHITE LED

**LED-BS(R)-200-65.6FT-24V-R**

■ RED LED

**LED-BS(R)-200-65.6FT-24V-G**

■ GREEN LED

**LED-BS(R)-200-65.6FT-24V-Y**

■ YELLOW LED

**LED-BS(R)-200-65.6FT-24V-B**

■ BLUE LED

**LED-BS(R)-200-65.6FT-24V-P**

■ PINK LED

**LED-BS(R)-200-65.6FT-24V-V**

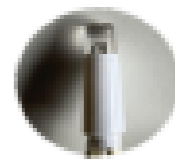
■ VIOLET LED

Extensibility means the maximum number of products 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-BSR



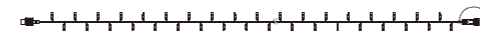
LED-BSR



LED-BS

## LED STRING LIGHT WITH STEADY LED

### LED-BS(R)-100-32.8FT-24V



LENGTH **32.8'**  
 NO.OF LED **100PCS**  
 VOLTAGE **24V**  
 POWER **5W**  
 LED SPACING **4"**  
 EXTENDABLE **5set/164'**  
 CABLE: RUBBER / PVC  
 IP65/IP44

#### STATIC LED PRO 24V

**LED-BS(R)-100-32.8FT-24V-W**

□ WHITE LED

**LED-BS(R)-100-32.8FT-24V-WW**

■ WARM WHITE LED

**LED-BS(R)-100-32.8FT-24V-R**

■ RED LED

**LED-BS(R)-100-32.8FT-24V-G**

■ GREEN LED

**LED-BS(R)-100-32.8FT-24V-Y**

■ YELLOW LED

**LED-BS(R)-100-32.8FT-24V-B**

■ BLUE LED

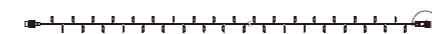
**LED-BS(R)-100-32.8FT-24V-P**

■ PINK LED

**LED-BS(R)-100-32.8FT-24V-V**

■ VIOLET LED

### LED-BS(R)-200-164FT-24V



LENGTH **164'**  
 NO.OF LED **200PCS**  
 VOLTAGE **24V**  
 POWER **10W**  
 LED SPACING **4"**  
 EXTENDABLE **164'**  
 CABLE: RUBBER / PVC  
 IP65/IP44

#### STATIC LED PRO 24V

**LED-BS(R)-200-164FT-24V-W**

□ WHITE LED

**LED-BS(R)-200-164FT-24V-WW**

■ WARM WHITE LED

**LED-BS(R)-200-164FT-24V-R**

■ RED LED

**LED-BS(R)-200-164FT-24V-G**

■ GREEN LED

**LED-BS(R)-200-164FT-24V-Y**

■ YELLOW LED

**LED-BS(R)-200-164FT-24V-B**

■ BLUE LED

**LED-BS(R)-200-164FT-24V-P**

■ PINK LED

**LED-BS(R)-200-164FT-24V-V**

■ VIOLET LED

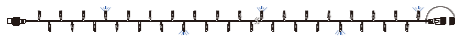
Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only



# LED STRING LIGHT WITH STEADY LED AND FLASHING LED

## LED-BS(R)-50-16.4FT-24V



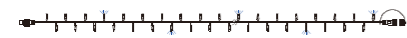
LENGTH **16.4'**  
 NO.OF LED **50PCS**  
 VOLTAGE **24V**  
 POWER **2.8W**  
 LED SPACING **4"**  
 EXTENDABLE **10set/164'**  
 CABLE: RUBBER / PVC  
 IP65/IP44

### FLASHING LED 24V

- |   |  |
|---|--|
| <b>LED-BS(R)-50-16.4FT-24V-WF-W</b><br>□ WHITE LED+WHITE FLASHING       | <b>LED-BS(R)-50-16.4FT-24V-WF-Y</b><br>■ YELLOW LED+WHITE FLASHING |
| <b>LED-BS(R)-50-16.4FT-24V-WF-WW</b><br>■ WARM WHITE LED+WHITE FLASHING | <b>LED-BS(R)-50-16.4FT-24V-WF-B</b><br>■ BLUE LED+WHITE FLASHING   |
| <b>LED-BS(R)-50-16.4FT-24V-WF-R</b><br>■ RED LED+WHITE FLASHING         | <b>LED-BS(R)-50-16.4FT-24V-WF-P</b><br>■ PINK LED+WHITE FLASHING   |
| <b>LED-BS(R)-50-16.4FT-24V-WF-G</b><br>■ GREEN LED+WHITE FLASHING       | <b>LED-BS(R)-50-16.4FT-24V-WF-V</b><br>■ VIOLET LED+WHITE FLASHING |



## LED-BS(R)-100-32.8FT-24V

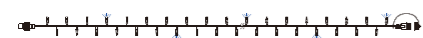


LENGTH **32.8'**  
 NO.OF LED **100PCS**  
 VOLTAGE **24V**  
 POWER **5W**  
 LED SPACING **4"**  
 EXTENDABLE **5set/164'**  
 CABLE: RUBBER / PVC  
 IP65/IP44

### FLASHING LED 24V

- |  |   |
|--|---|
| <b>LED-BS(R)-100-32.8FT-24V-WF-W</b><br>□ WHITE LED+WHITE FLASHING       | <b>LED-BS(R)-100-32.8FT-24V-WF-Y</b><br>■ YELLOW LED+WHITE FLASHING |
| <b>LED-BS(R)-100-32.8FT-24V-WF-WW</b><br>■ WARM WHITE LED+WHITE FLASHING | <b>LED-BS(R)-100-32.8FT-24V-WF-B</b><br>■ BLUE LED+WHITE FLASHING   |
| <b>LED-BS(R)-100-32.8FT-24V-WF-R</b><br>■ RED LED+WHITE FLASHING         | <b>LED-BS(R)-100-32.8FT-24V-WF-P</b><br>■ PINK LED+WHITE FLASHING   |
| <b>LED-BS(R)-100-32.8FT-24V-WF-G</b><br>■ GREEN LED+WHITE FLASHING       | <b>LED-BS(R)-100-32.8FT-24V-WF-V</b><br>■ VIOLET LED+WHITE FLASHING |

## LED-BS(R)-200-65.6FT-24V



LENGTH **65.6'**  
 NO.OF LED **200PCS**  
 VOLTAGE **24V**  
 POWER **10W**  
 LED SPACING **4"**  
 EXTENDABLE **2set/65.6'**  
 CABLE: RUBBER / PVC  
 IP65/IP44

### FLASHING LED 24V

- |  |   |
|--|---|
| <b>LED-BS(R)-200-65.6FT-24V-WF-W</b><br>□ WHITE LED+WHITE FLASHING       | <b>LED-BS(R)-200-65.6FT-24V-WF-Y</b><br>■ YELLOW LED+WHITE FLASHING |
| <b>LED-BS(R)-200-65.6FT-24V-WF-WW</b><br>■ WARM WHITE LED+WHITE FLASHING | <b>LED-BS(R)-200-65.6FT-24V-WF-B</b><br>■ BLUE LED+WHITE FLASHING   |
| <b>LED-BS(R)-200-65.6FT-24V-WF-R</b><br>■ RED LED+WHITE FLASHING         | <b>LED-BS(R)-200-65.6FT-24V-WF-P</b><br>■ PINK LED+WHITE FLASHING   |
| <b>LED-BS(R)-200-65.6FT-24V-WF-G</b><br>■ GREEN LED+WHITE FLASHING       | <b>LED-BS(R)-200-65.6FT-24V-WF-V</b><br>■ VIOLET LED+WHITE FLASHING |

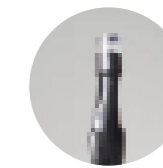
Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only





# LED STRING LIGHT WITH STEADY LED

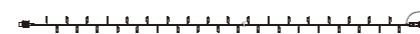


LED-BS



LED-BSR

## LED-BS(R)-50-16.4FT-120V



LENGTH **16.4'**  
 NO.OF LED **50PCS**  
 VOLTAGE **120V**  
 POWER **3.5W**  
 LED SPACING **4"**  
 EXTENDABLE **20set/328'**  
 CABLE: RUBBER / PVC  
 IP65/IP44

### STATC LED PRO 120V

**LED-BS(R)-50-16.4FT-120V-W**

□ WHITE LED

**LED-BS(R)-50-16.4FT-120V-WW**

■ WARM WHITE LED

**LED-BS(R)-50-16.4FT-120V-R**

■ RED LED

**LED-BS(R)-50-16.4FT-120V-G**

■ GREEN LED

**LED-BS(R)-50-16.4FT-120V-Y**

■ YELLOW LED

**LED-BS(R)-50-16.4FT-120V-B**

■ BLUE LED

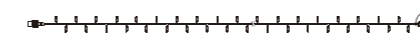
**LED-BS(R)-50-16.4FT-120V-P**

■ PINK LED

**LED-BS(R)-50-16.4FT-120V-V**

■ VIOLET LED

## LED-BS(R)-100-32.8FT-120V



LENGTH **32.8'**  
 NO.OF LED **100PCS**  
 VOLTAGE **120V**  
 POWER **7W**  
 LED SPACING **4"**  
 EXTENDABLE **10set/492'**  
 CABLE: RUBBER / PVC  
 IP65/IP44

### STATC LED PRO 120V

**LED-BS(R)-100-32.8FT-120V-W**

□ WHITE LED

**LED-BS(R)-100-32.8FT-120V-WW**

■ WARM WHITE LED

**LED-BS(R)-100-32.8FT-120V-R**

■ RED LED

**LED-BS(R)-100-32.8FT-120V-G**

■ GREEN LED

**LED-BS(R)-100-32.8FT-120V-Y**

■ YELLOW LED

**LED-BS(R)-100-32.8FT-120V-B**

■ BLUE LED

**LED-BS(R)-100-32.8FT-120V-P**

■ PINK LED

**LED-BS(R)-100-32.8FT-120V-V**

■ VIOLET LED

## LED-BS(R)-200-65.6FT-120V



LENGTH **65.6'**  
 NO.OF LED **200PCS**  
 VOLTAGE **120V**  
 POWER **14W**  
 LED SPACING **4"**  
 EXTENDABLE **10set/656'**  
 CABLE: RUBBER / PVC  
 IP65/IP44

### STATC LED PRO 120V

**LED-BS(R)-200-65.6FT-120V-W**

□ WHITE LED

**LED-BS(R)-200-65.6FT-120V-WW**

■ WARM WHITE LED

**LED-BS(R)-200-65.6FT-120V-R**

■ RED LED

**LED-BS(R)-200-65.6FT-120V-G**

■ GREEN LED

**LED-BS(R)-200-65.6FT-120V-Y**

■ YELLOW LED

**LED-BS(R)-200-65.6FT-120V-B**

■ BLUE LED

**LED-BS(R)-200-65.6FT-120V-P**

■ PINK LED

**LED-BS(R)-200-65.6FT-120V-V**

■ VIOLET LED

Extensibility means the maximum number of products 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 STRING LIGHT WITH STEADY LED AND FLASHING LED



## LED-BS(R)-50-16.4FT-120V

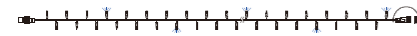


LENGTH **16.4'**  
 NO.OF LED **50PCS**  
 VOLTAGE **120V**  
 POWER **3.5W**  
 LED SPACING **4"**  
 EXTENDABLE **20set/164'**  
 CABLE: RUBBER / PVC  
 IP65/IP44

### STATC LED PRO 120V

- |  |   |
|--|---|
| <b>LED-BS(R)-50-16.4FT-120V-WF-W</b><br>□ WHITE LED+WHITE FLASHING       | <b>LED-BS(R)-50-16.4FT-120V-WF-Y</b><br>■ YELLOW LED+WHITE FLASHING |
| <b>LED-BS(R)-50-16.4FT-120V-WF-WW</b><br>■ WARM WHITE LED+WHITE FLASHING | <b>LED-BS(R)-50-16.4FT-120V-WF-B</b><br>■ BLUE LED+WHITE FLASHING   |
| <b>LED-BS(R)-50-16.4FT-120V-WF-R</b><br>■ RED LED+WHITE FLASHING         | <b>LED-BS(R)-50-16.4FT-120V-WF-P</b><br>■ PINK LED+WHITE FLASHING   |
| <b>LED-BS(R)-50-16.4FT-120V-WF-G</b><br>■ GREEN LED+WHITE FLASHING       | <b>LED-BS(R)-50-16.4FT-120V-WF-V</b><br>■ VIOLET LED+WHITE FLASHING |

## LED-BS(R)-100-32.8FT-120V



LENGTH **32.8'**  
 NO.OF LED **100PCS**  
 VOLTAGE **120V**  
 POWER **7W**  
 LED SPACING **4"**  
 EXTENDABLE **10set/429'**  
 CABLE: RUBBER / PVC  
 IP65/IP44

### STATC LED PRO 120V

- |   |  |
|---|--|
| <b>LED-BS(R)-100-32.8FT-120V-WF-W</b><br>□ WHITE LED+WHITE FLASHING       | <b>LED-BS(R)-100-32.8FT-120V-WF-Y</b><br>■ YELLOW LED+WHITE FLASHING |
| <b>LED-BS(R)-100-32.8FT-120V-WF-WW</b><br>■ WARM WHITE LED+WHITE FLASHING | <b>LED-BS(R)-100-32.8FT-120V-WF-B</b><br>■ BLUE LED+WHITE FLASHING   |
| <b>LED-BS(R)-100-32.8FT-120V-WF-R</b><br>■ RED LED+WHITE FLASHING         | <b>LED-BS(R)-100-32.8FT-120V-WF-P</b><br>■ PINK LED+WHITE FLASHING   |
| <b>LED-BS(R)-100-32.8FT-120V-WF-G</b><br>■ GREEN LED+WHITE FLASHING       | <b>LED-BS(R)-100-32.8FT-120V-WF-V</b><br>■ VIOLET LED+WHITE FLASHING |

### POWER CORD

**A. IP20 PLUG + 4.29' POWER CORD + 2 PIN FEMALE CONNECTOR;  
 MAXIMUM LOAD 300W:**



**B. IP44 PLUG + 4.29' POWER CORD + 2 PIN FEMALE CONNECTOR;  
 MAXIMUM LOAD 300W:**



**C. 2-PIN AUSTRALIA PLUG + 4.29' POWER CORD + 2 PIN FEMALE CONNECTOR;  
 MAXIMUM LOAD 300W:**



**D. BS PLUG + 4.29' POWER CORD + 2 PIN FEMALE CONNECTOR;  
 MAXIMUM LOAD 300W :**



Extensibility means the maximum number of products 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

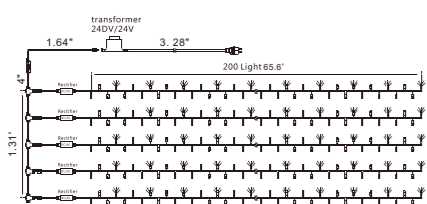


# LED-BS(R)

## -1000-65.6FT\*5-24V



### LED STRING LIGHT WITH STEADY LED



LENGTH **65.6FT\*5**  
 NO.OF LED **1000PCS**  
 VOLTAGE **24V**  
 POWER **45W**  
 LED SPACING **4"**

#### STATIC LED PRO 24V

**LED-BS(R)-1000-65.6FT\*5-24V-W**

□ WHITE LED

**LED-BS(R)-1000-65.6FT\*5-24V-WW**

■ WARM WHITE LED

**LED-BS(R)-1000-65.6FT\*5-24V-R**

■ RED LED

**LED-BS(R)-1000-65.6FT\*5-24V-G**

■ GREEN LED

**LED-BS(R)-1000-65.6FT\*5-24V-Y**

■ YELLOW LED

**LED-BS(R)-1000-65.6FT\*5-24V-B**

■ BLUE LED

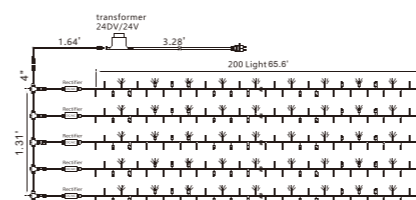
**LED-BS(R)-1000-65.6FT\*5-24V-P**

■ PINK LED

**LED-BS(R)-1000-65.6FT\*5-24V-V**

■ VIOLET LED

### LED STRING LIGHT WITH STEADY LED AND FLASHING LED



LENGTH **65.6FT\*5**  
 NO.OF LED **1000PCS**  
 VOLTAGE **24V**  
 POWER **45W**  
 LED SPACING **4"**

#### FLASHING LED 24V

**LED-BS(R)-1000-65.6FT\*5-24V-WF-W**

□ WHITE LED+WHITE FLASHING

**LED-BS(R)-1000-65.6FT\*5-24V-WF-WW**

■ WARM WHITE LED+WHITE FLASHING

**LED-BS(R)-1000-65.6FT\*5-24V-WF-R**

■ RED LED+WHITE FLASHING

**LED-BS(R)-1000-65.6FT\*5-24V-WF-G**

■ GREEN LED+WHITE FLASHING

**LED-BS(R)-1000-65.6FT\*5-24V-WF-Y**

■ YELLOW LED+WHITE FLASHING

**LED-BS(R)-1000-65.6FT\*5-24V-WF-B**

■ BLUE LED+WHITE FLASHING

**LED-BS(R)-1000-65.6FT\*5-24V-WF-P**

■ PINK LED+WHITE FLASHING

**LED-BS(R)-1000-65.6FT\*5-24V-WF-V**

■ VIOLET LED+WHITE FLASHING

#### Transformers and Switching Power Supply

**A. Input AC 120V, output AC 24V-IP44 waterproof Transformer:**



AC 24V 10VA	AC 24V 15VA
AC 24V 20VA	AC 24V 25VA
AC 24V 30VA	AC 24V 36VA
AC 24V 45VA	AC 24V 50VA
AC 24V 60VA	AC 24V 80VA
AC 24V 100VA	

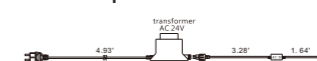
**B. Input AC 90-265V, Output DC 24V-IP65 waterproof Transformer:**



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

#### Transformers and Switching Power Supply

**A. Input AC 120V, output AC 24V-IP44 waterproof Transformer:**



AC 24V 10VA	AC 24V 15VA
AC 24V 20VA	AC 24V 25VA
AC 24V 30VA	AC 24V 36VA
AC 24V 45VA	AC 24V 50VA
AC 24V 60VA	AC 24V 80VA
AC 24V 100VA	

**B. Input AC 90-265V, Output DC 24V-IP65 waterproof Transformer:**



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 products 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 products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the LED light output.

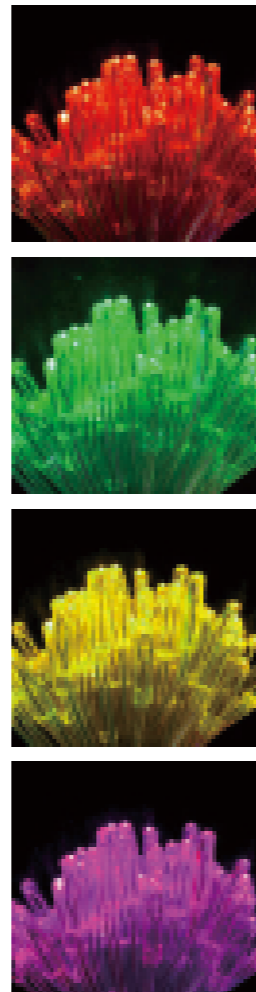
Image and drawing are for demonstration purposes only



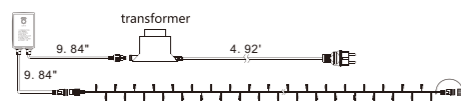


**KrisKringle**  
LIGHTING

**LED TWINKLE**  
LIGHT STRING



## LED-BW(R)-100-32.8FT-24V



LED-BW

LED-BWR

### DYNAMIC LED PRO 24V

LENGTH **32.8'**  
 NO.OF LED **100PCS**  
 VOLTAGE **24V**  
 POWER **5W**  
 LED SPACING **4"**  
 PRODUCT MIXIURE **2CIRCUIT**  
 EFFECT **8EFFECTS**  
 EXTENDABLE **5set/164'**

**LED-BW(R)-100-32.8FT-24V-W**  
 □ WHITE LED

**LED-BW(R)-100-32.8FT-24V-WW**  
 ■ WARM WHITE LED

**LED-BW(R)-100-32.8FT-24V-R**  
 ■ RED LED

**LED-BW(R)-100-32.8FT-24V-G**  
 ■ GREEN LED

**LED-BW(R)-100-32.8FT-24V-R**  
 ■ YELLOW LED

**LED-BW(R)-100-32.8FT-24V-B**  
 ■ BLUE LED

**LED-BW(R)-100-32.8FT-24V-P**  
 ■ PINK LED

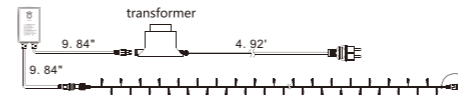
**LED-BW(R)-100-32.8FT-24V-V**  
 ■ VIOLET LED

Extensibility means the maximum number of products 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(R)-200-65.6FT-24V



LENGTH **65.6'**  
 NO.OF LED **200PCS**  
 VOLTAGE **24V**  
 POWER **10.8W**  
 LED SPACING **4"**  
 PRODUCT MIXIURE **2CIRCUIT**  
 EFFECT **8EFFECTS**  
 EXTENDABLE **2set/131.2'**

### DYNAMIC LED PRO 24V

**LED-BW(R)-200-65.6FT-24V-W**  
 □ WHITE LED

**LED-BW(R)-200-65.6FT-24V-WW**  
 ■ WARM WHITE LED

**LED-BW(R)-200-65.6FT-24V-R**  
 ■ RED LED

**LED-BW(R)-200-65.6FT-24V-G**  
 ■ GREEN LED

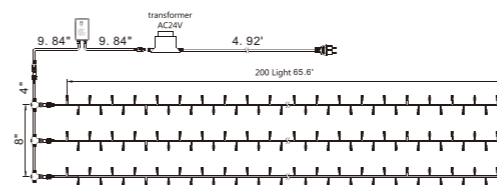
**LED-BW(R)-200-65.6FT-24V-Y**  
 ■ YELLOW LED

**LED-BW(R)-200-65.6FT-24V-B**  
 ■ BLUE LED

**LED-BW(R)-200-65.6FT-24V-P**  
 ■ PINK LED

**LED-BW(R)-200-65.6FT-24V-V**  
 ■ VIOLET LED

## LED-BW(R)-600-3\*65.6FT-24V



LENGTH **3\*65.6'**  
 NO.OF LED **600PCS**  
 VOLTAGE **24V**  
 POWER **32W**  
 LED SPACING **4"**  
 PRODUCT MIXIURE **2CIRCUIT**  
 EFFECT **8EFFECTS**

### DYNAMIC LED PRO 24V

**LED-BW(R)-600-3\*65.6FT-24V-W**  
 □ WHITE LED

**LED-BW(R)-600-3\*65.6FT-24V-WW**  
 ■ WARM WHITE LED

**LED-BW(R)-600-3\*65.6FT-24V-R**  
 ■ RED LED

**LED-BW(R)-600-3\*65.6FT-24V-G**  
 ■ GREEN LED

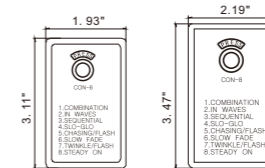
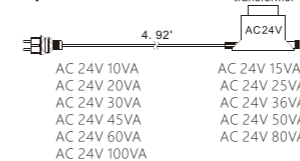
**LED-BW(R)-600-3\*65.6FT-24V-Y**  
 ■ YELLOW LED

**LED-BW(R)-600-3\*65.6FT-24V-B**  
 ■ BLUE LED

**LED-BW(R)-600-3\*65.6FT-24V-P**  
 ■ PINK LED

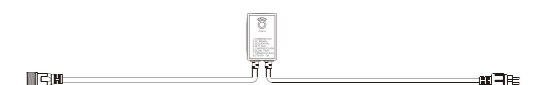
**LED-BW(R)-600-3\*65.6FT-24V-V**  
 ■ VIOLET LED

**A. Input AC120V, output AC 24V-IP44 waterproof Transformer:**



**1) IP44 CONTROLLER**  
 OUTPUT VOLTAGE : DC24V  
 MAXIMUM LOAD CURRENT : 1A

**2) IP67 CONTROLLER**  
 OUTPUT VOLTAGE : DC24V  
 MAXIMUM LOAD CURRENT : 2A



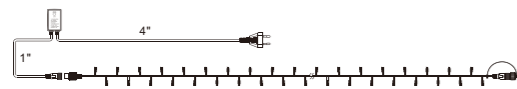
Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only





# LED-BW(R)-100-32.8FT-120V



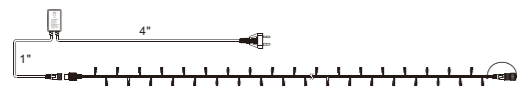
LENGTH **32.8'**  
 NO.OF LED **100PCS**  
 VOLTAGE **120V**  
 POWER **7W**  
 LED SPACING **4"**  
 PRODUCT MIXIURE **2CIRCUIT**  
 EFFECT **8EFFECTS**  
 EXTENDABLE **20set/656'**

## DYNAMIC LED PRO 120V (TYPE-A)

- |   |  |
|---|--|
| <b>LED-BW(R)-100-32.8FT-120V-W</b><br>□ WHITE LED       | <b>LED-BW(R)-100-32.8FT-120V-Y</b><br>■ YELLOW LED |
| <b>LED-BW(R)-100-32.8FT-120V-WW</b><br>■ WARM WHITE LED | <b>LED-BW(R)-100-32.8FT-120V-B</b><br>■ BLUE LED   |
| <b>LED-BW(R)-100-32.8FT-120V-R</b><br>■ RED LED         | <b>LED-BW(R)-100-32.8FT-120V-P</b><br>■ PINK LED   |
| <b>LED-BW(R)-100-32.8FT-120V-G</b><br>■ GREEN LED       | <b>LED-BW(R)-100-32.8FT-120V-V</b><br>■ VIOLET LED |



# LED-BW(R)-200-65.6FT-120V

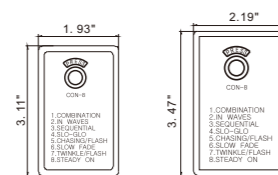


LENGTH **65.6'**  
 NO.OF LED **200PCS**  
 VOLTAGE **120V**  
 POWER **14W**  
 LED SPACING **4"**  
 PRODUCT MIXIURE **2CIRCUIT**  
 EFFECT **8EFFECTS**  
 EXTENDABLE **10set/656'**

## DYNAMIC LED PRO 120V

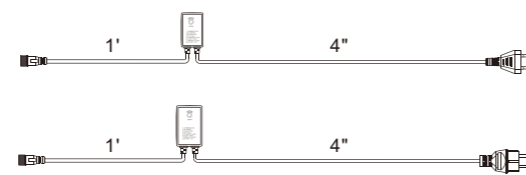
- |   |  |
|---|--|
| <b>LED-BW(R)-200-65.6FT-120V-W</b><br>□ WHITE LED       | <b>LED-BW(R)-200-65.6FT-120V-Y</b><br>■ YELLOW LED |
| <b>LED-BW(R)-200-65.6FT-120V-WW</b><br>■ WARM WHITE LED | <b>LED-BW(R)-200-65.6FT-120V-B</b><br>■ BLUE LED   |
| <b>LED-BW(R)-200-65.6FT-120V-R</b><br>■ RED LED         | <b>LED-BW(R)-200-65.6FT-120V-P</b><br>■ PINK LED   |
| <b>LED-BW(R)-200-65.6FT-120V-G</b><br>■ GREEN LED       | <b>LED-BW(R)-200-65.6FT-120V-V</b><br>■ VIOLET LED |

### CONTROLLER



**1) IP44 CONTROLLER**  
 INPUT VOLTAGE : AC 120V  
 OUTPUT VOLTAGE : DC230V  
 MAXIMUM LOAD CURRENT : 1A

**2) IP67 CONTROLLER**  
 INPUT VOLTAGE : AC 120V  
 OUTPUT VOLTAGE : DC230V  
 MAXIMUM LOAD CURRENT : 2A



Extensibility means the maximum number of products 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

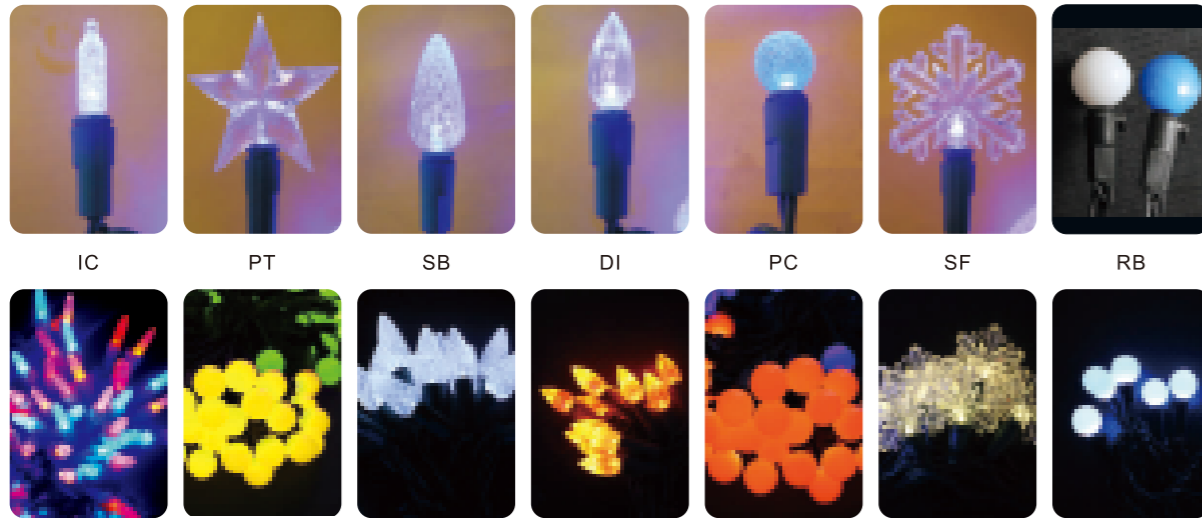




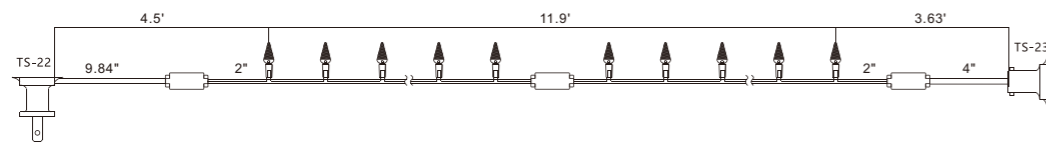
# USA/CA HOT ITEMS

# LED STRING LIGHT UL588-E329813

## Changeable ornament:



## Product line diagram



## List of decorations

Cover Description	Cover Nomenclature	Cover Description	Cover Nomenclature
Diamond	DI	Snowflake	SF
Icicle	IC	Pinecone	PC
Strawberry	SB	Round ball	RB
Pentagram	PT		

## Specification:

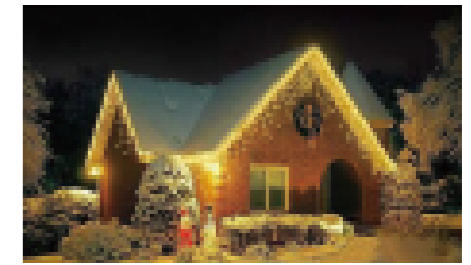
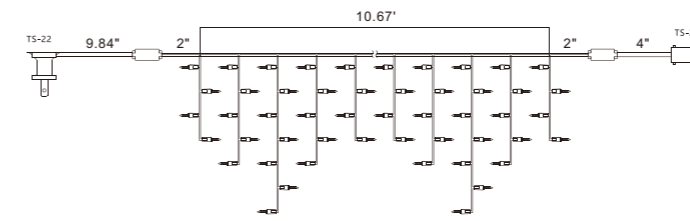
Item No	Voltage	LED color	No.Of LEDs	Length (inch)	current	watts	Application
LED-BS-25/1N3AXX	120V	R/G/Y/B/W/WW/P	25	100"	0.02A	2.4W	Indoor/Outdoor
LED-BS-35/1N3AXX	120V	R/G/Y/B/W/WW/P	35	140"	0.02A	2.4W	Indoor/Outdoor
LED-BS-50/2N3AXX	120V	R/G/Y/B/W/WW/P	50	200"	0.04A	4.8W	Indoor/Outdoor
LED-BS-70/2N3AXX	120V	R/G/Y/B/W/WW/P	70	280"	0.04A	4.8W	Indoor/Outdoor
LED-BS-75/3N3AXX	120V	R/G/Y/B/W/WW/P	75	300"	0.06A	7.2W	Indoor/Outdoor
LED-BS-100/4N3AXX	120V	R/G/Y/B/W/WW/P	100	400"	0.08A	9.6W	Indoor/Outdoor
LED-BS-105/3N3AXX	120V	R/G/Y/B/W/WW/P	105	420"	0.06A	7.2W	Indoor/Outdoor
LED-BS-125/5N3AXX	120V	R/G/Y/B/W/WW/P	125	500"	0.1A	12W	Indoor/Outdoor
LED-BS-140/4N3AXX	120V	R/G/Y/B/W/WW/P	140	560"	0.08A	9.6W	Indoor/Outdoor
LED-BS-150/6N3AXX	120V	R/G/Y/B/W/WW/P	150	600"	0.12A	14.4W	Indoor/Outdoor
LED-BS-175/5N3AXX	120V	R/G/Y/B/W/WW/P	175	700"	0.1A	12W	Indoor/Outdoor
LED-BS-210/6N3AXX	120V	R/G/Y/B/W/WW/P	210	840"	0.12A	14.4W	Indoor/Outdoor

Extensibility means the maximum number of products 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



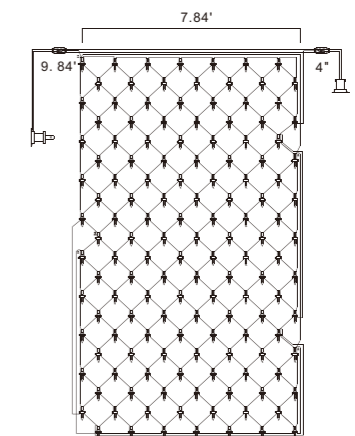
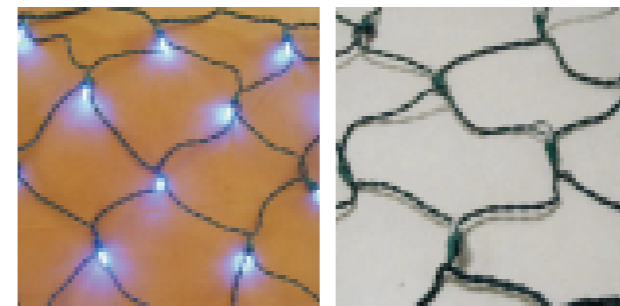
# LED Replaceable icicle light UL 588-E329813



## Specification:

Item No	Voltage	LED color	No.Of LEDs	horizontal space/vertical space	current	watts	Application
LED-BI-25/1N3AXX	120V	R/G/Y/B/W/WW/P	25	4"/4"	0.02A	2.4W	Indoor/Outdoor
LED-BI-35/1N3AXX	120V	R/G/Y/B/W/WW/P	35	4"/4"	0.02A	2.4W	Indoor/Outdoor
LED-BI-50/2N3AXX	120V	R/G/Y/B/W/WW/P	50	4"/4"	0.04A	4.8W	Indoor/Outdoor
LED-BI-70/2N3AXX	120V	R/G/Y/B/W/WW/P	70	4"/4"	0.04A	4.8W	Indoor/Outdoor
LED-BI-75/3N3AXX	120V	R/G/Y/B/W/WW/P	75	4"/4"	0.06A	7.2W	Indoor/Outdoor
LED-BI-100/4N3AXX	120V	R/G/Y/B/W/WW/P	100	4"/4"	0.08A	9.6W	Indoor/Outdoor
LED-BI-105/3N3AXX	120V	R/G/Y/B/W/WW/P	105	4"/4"	0.06A	7.2W	Indoor/Outdoor
LED-BI-125/5N3AXX	120V	R/G/Y/B/W/WW/P	125	4"/4"	0.1A	12W	Indoor/Outdoor
LED-BI-140/4N3AXX	120V	R/G/Y/B/W/WW/P	140	4"/4"	0.08A	9.6W	Indoor/Outdoor
LED-BI-150/6N3AXX	120V	R/G/Y/B/W/WW/P	150	4"/4"	0.12A	14.4W	Indoor/Outdoor
LED-BI-175/5N3AXX	120V	R/G/Y/B/W/WW/P	175	4"/4"	0.1A	12W	Indoor/Outdoor
LED-BI-210/6N3AXX	120V	R/G/Y/B/W/WW/P	210	4"/4"	0.12A	14.4W	Indoor/Outdoor

## LED Replaceable net light UL 588



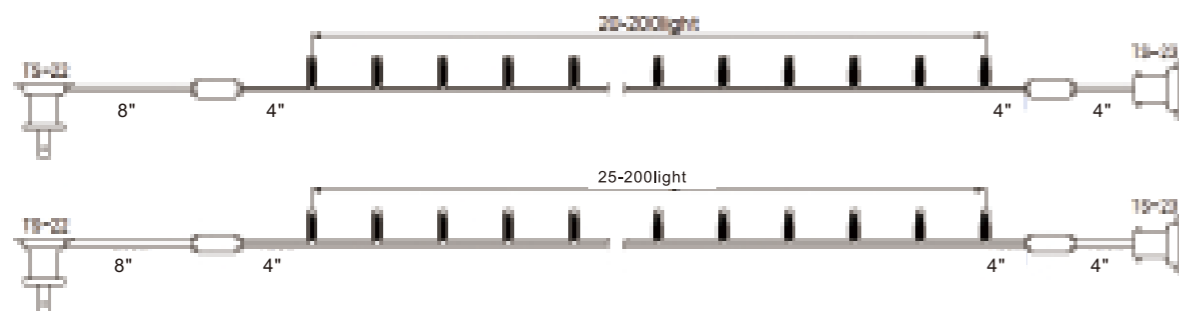
Item No	Voltage	LED color	No.Of LEDs	size (L*H)	current	watts	Application
LED-BN-70/2N3AXX	120V	R/G/Y/B/W/WW/P	75	4*3FT	0.04A	4.8W	Indoor/Outdoor
LED-BN-105/3N3AXX	120V	R/G/Y/B/W/WW/P	105	4*5FT	0.06A	7.2W	Indoor/Outdoor
LED-BN-140/4N3AXX	120V	R/G/Y/B/W/WW/P	140	4*6FT	0.08A	9.6W	Indoor/Outdoor
LED-BN-175/5N3AXX	120V	R/G/Y/B/W/WW/P	175	4*8FT	0.1A	12W	Indoor/Outdoor
LED-BN-210/6N3AXX	120V	R/G/Y/B/W/WW/P	210	4*10FT	0.12A	14.4W	Indoor/Outdoor

Extensibility means the maximum number of products 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



# cETL TAPE BUBBLE SHELL LAMP SERIES



Extensibility means the maximum number of products 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



# ETL Glue Lamp String Specification :(USA)

ITEM NO	OLTAGE	LED COLOR	NO.OF LEDS	CURRENT	WATTS	ELECTRIC WIRE	APPLICATION
LED-BS-20(20L*1)-120V	120V	R/G/Y/B/W/WW/P/M	20	0.012A	1.44W	CXTW 22AWG	Indoor/Outdoor
LED-BS-40(20L*2)-120V	120V	R/G/Y/B/W/WW/P/M	40	0.024A	2.88W	CXTW 22AWG	Indoor/Outdoor
LED-BS-60(20L*3)-120V	120V	R/G/Y/B/W/WW/P/M	60	0.036A	4.32W	CXTW 22AWG	Indoor/Outdoor
LED-BS-80(20L*4)-120V	120V	R/G/Y/B/W/WW/P/M	80	0.048A	5.76W	CXTW 22AWG	Indoor/Outdoor
LED-BS-100(20L*5)-120V	120V	R/G/Y/B/W/WW/P/M	100	0.06A	7.2W	CXTW 22AWG	Indoor/Outdoor
LED-BS-120(20L*6)-120V	120V	R/G/Y/B/W/WW/P/M	120	0.072A	8.64W	CXTW 22AWG	Indoor/Outdoor
LED-BS-140(20L*7)-120V	120V	R/G/Y/B/W/WW/P/M	140	0.084A	10.08W	CXTW 22AWG	Indoor/Outdoor
LED-BS-160(20L*8)-120V	120V	R/G/Y/B/W/WW/P/M	160	0.096A	11.52W	CXTW 22AWG	Indoor/Outdoor
LED-BS-180(20L*9)-120V	120V	R/G/Y/B/W/WW/P/M	180	0.108A	12.96W	CXTW 22AWG	Indoor/Outdoor
LED-BS-200(20L*10)-120V	120V	R/G/Y/B/W/WW/P/M	200	0.12A	14.4W	CXTW 22AWG	Indoor/Outdoor
LED-BS-25(25L*1)-120V	120V	R/G/Y/B/W/WW/P/M	25	0.012A	1.44W	CXTW 22AWG	Indoor/Outdoor
LED-BS-50(25L*2)-120V	120V	R/G/Y/B/W/WW/P/M	50	0.024A	2.4W	CXTW 22AWG	Indoor/Outdoor
LED-BS-75(25L*3)-120V	120V	R/G/Y/B/W/WW/P/M	75	0.036A	4.8W	CXTW 22AWG	Indoor/Outdoor
LED-BS-100(25L*4)-120V	120V	R/G/Y/B/W/WW/P/M	100	0.048A	4.8W	CXTW 22AWG	Indoor/Outdoor
LED-BS-125(25L*5)-120V	120V	R/G/Y/B/W/WW/P/M	125	0.06A	7.2W	CXTW 22AWG	Indoor/Outdoor
LED-BS-150(25L*6)-120V	120V	R/G/Y/B/W/WW/P/M	150	0.072A	9.6W	CXTW 22AWG	Indoor/Outdoor
LED-BS-175(25L*7)-120V	120V	R/G/Y/B/W/WW/P/M	175	0.084A	7.2W	CXTW 22AWG	Indoor/Outdoor
LED-BS-200(25L*8)-120V	120V	R/G/Y/B/W/WW/P/M	200	0.096A	2.4W	CXTW 22AWG	Indoor/Outdoor

# Specifications for CSA Glue Lamp String :(Canada)

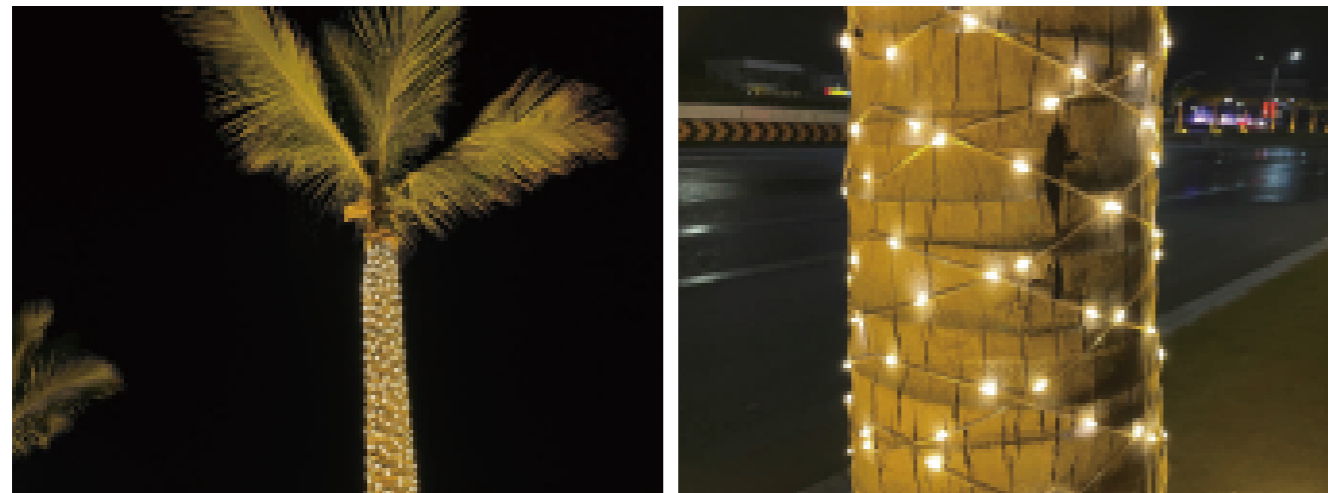
ITEM NO	OLTAGE	LED COLOR	NO.OF LEDS	CURRENT	WATTS	ELECTRIC WIRE	APPLICATION
LED-CSA-20(20L*1)-120V	120V	R/G/Y/B/W/WW/P/M	20	0.012A	1.44W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-40(20L*2)-120V	120V	R/G/Y/B/W/WW/P/M	40	0.024A	2.88W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-60(20L*3)-120V	120V	R/G/Y/B/W/WW/P/M	60	0.036A	4.32W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-80(20L*4)-120V	120V	R/G/Y/B/W/WW/P/M	80	0.048A	5.76W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-100(20L*5)-120V	120V	R/G/Y/B/W/WW/P/M	100	0.06A	7.2W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-120(20L*6)-120V	120V	R/G/Y/B/W/WW/P/M	120	0.072A	8.64W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-140(20L*7)-120V	120V	R/G/Y/B/W/WW/P/M	140	0.084A	10.08W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-160(20L*8)-120V	120V	R/G/Y/B/W/WW/P/M	160	0.096A	11.52W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-180(20L*9)-120V	120V	R/G/Y/B/W/WW/P/M	180	0.108A	12.96W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-200(20L*10)-120V	120V	R/G/Y/B/W/WW/P/M	200	0.12A	14.4W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-25(25L*1)-120V	120V	R/G/Y/B/W/WW/P/M	25	0.012A	1.44W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-50(25L*2)-120V	120V	R/G/Y/B/W/WW/P/M	50	0.024A	2.4W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-75(25L*3)-120V	120V	R/G/Y/B/W/WW/P/M	75	0.036A	4.8W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-100(25L*4)-120V	120V	R/G/Y/B/W/WW/P/M	100	0.048A	4.8W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-125(25L*5)-120V	120V	R/G/Y/B/W/WW/P/M	125	0.06A	7.2W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-150(25L*6)-120V	120V	R/G/Y/B/W/WW/P/M	150	0.072A	9.6W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-175(25L*7)-120V	120V	R/G/Y/B/W/WW/P/M	175	0.084A	7.2W	CXWT 22AWG	Indoor/Outdoor
LED-CSA-200(25L*8)-120V	120V	R/G/Y/B/W/WW/P/M	200	0.096A	2.4W	CXWT 22AWG	Indoor/Outdoor

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

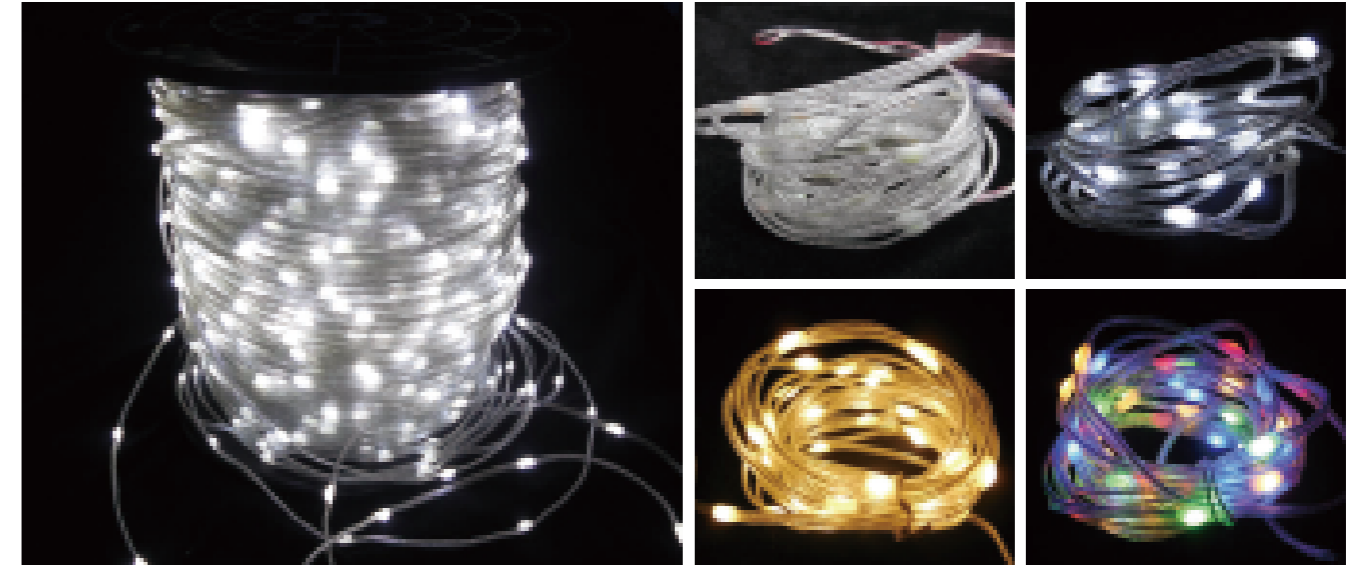
Image and drawing are for demonstration purposes only



## SMD LED Outdoor String Light Chain

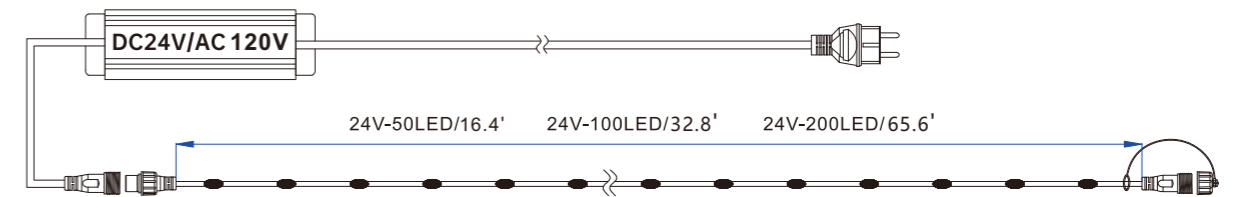


## 2 Wires SMD LED Outdoor PVC String light



LED-BSP-2W-5000L-1640FT-24V

LENGTH 1640FT/RL	VOLTAGE 24V	MAXIMUM CONNECTED NUMBER OF LIGHTS USED 400L
NO. OF LED 5000PCS	POWER 0.085W/LED	MINIMUM NUMBER OF LIGHTS IN USE 1L
LED COLOR R/G/Y/B/W/WW/P/M	LED SPACING 4"	THIS PRODUCT CAN BE ARBITRARILY CUT AND USED EACH LED.



LED-BSP-2W-50L-16.4FT-24V	LED-BSP-2W-50L-32.8FT-24V	LED-BSP-2W-50L-65.6FT-24V
LENGTH 16.4FT/RL	LENGTH 32.8FT/RL	LENGTH 65.6FT/RL
NO. OF LED 50PCS	NO. OF LED 100PCS	NO. OF LED 200PCS
LED COLOR R/G/Y/B/W/WW/P/M	LED COLOR R/G/Y/B/W/WW/P/M	LED COLOR R/G/Y/B/W/WW/P/M
VOLTAGE 24V	VOLTAGE 24V	VOLTAGE 24V
POWER 4.25W	POWER 8.5W	POWER 17W
LED SPACING 4"	LED SPACING 4"	LED SPACING 4"
MAXIMUM EXTENDABLE 8SET/131.2'	MAXIMUM EXTENDABLE 4SET/131.2'	MAXIMUM EXTENDABLE 2SET/131.2'

Extensibility means the maximum number of products 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

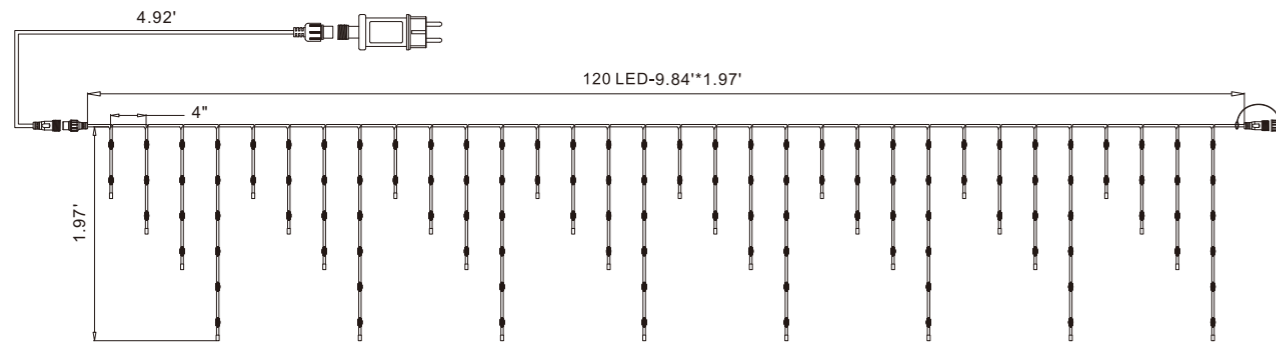


Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the LED light output.

Image and drawing are for demonstration purposes only



## SMD LED Outdoor PVC Icicle/Curtain light



LED-BSP-2W-120-9.84\*1.97'-24V-XX

SIZE(L\*H) 9.84\*1.97'

NO.OF LED 120PCS

LED COLOR R/G/Y/B/W/WW/P/M

VOLTAGE DC 24V

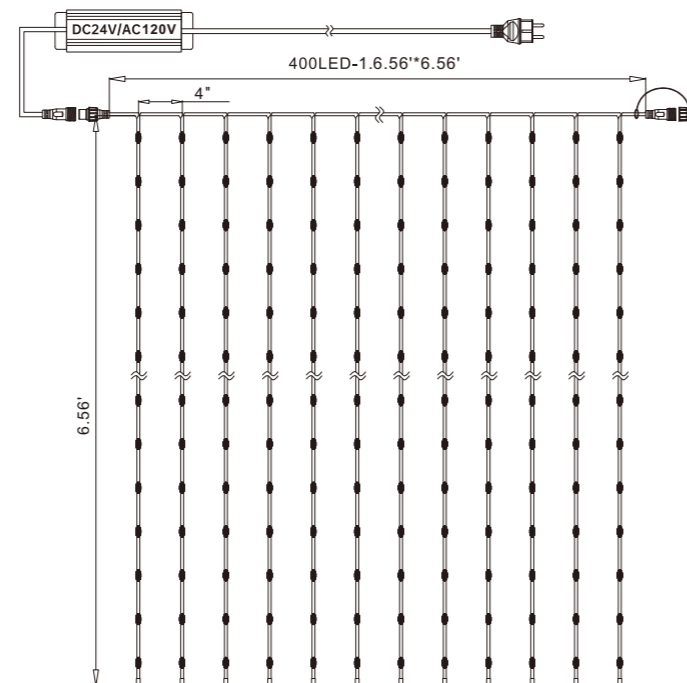
POWER 4"

SEQUENCE 2.3.4.6----

LED SPACING 4"

STRING DISTANCE 3.7"

MAXIMUM EXTENDABLE 4SET/39.37"



LED-BSP-2W-400-6.56\*6.56'-24V-XX

SIZE(L\*H) 16.56\*6.56'

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 4"

STRING DISTANCE 4"

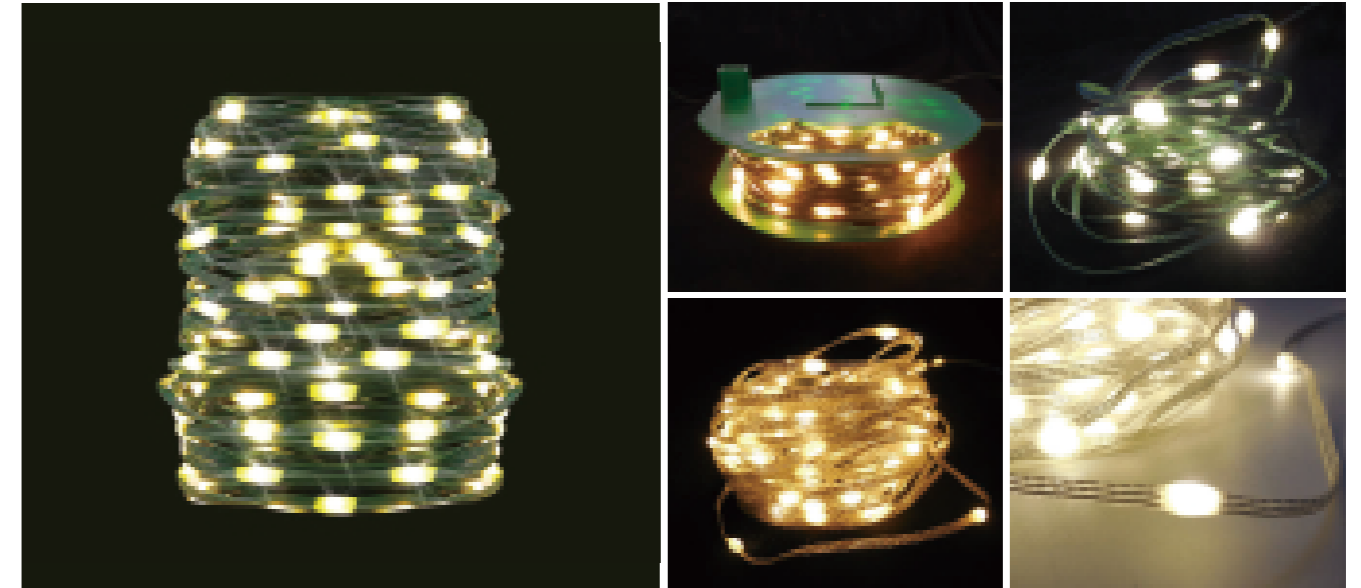
MAXIMUM EXTENDABLE 2SET/13.12'

Extensibility means the maximum number of products 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



## 3 Wires SMD LED Outdoor PVC String light



LED-BSP-3W-100-16.4'-4.5V

LENGTH 16.4'

NO. OF LED 100PCS

LED COLOR R/G/Y/B/W/WW/P/M

VOLTAGE 4.5V

POWER 3.6W

LED SPACING 2"

LED-BSP-3W-100-32. 8'-4.5V

LENGTH 32. 8'

NO. OF LED 100PCS

LED COLOR R/G/Y/B/W/WW/P/M

VOLTAGE 4.5V

POWER 3.6W

LED SPACING 4"

LED-BSP-3W-200-32. 8'-24V

LENGTH 32. 8'

NO. OF LED 200PCS

LED COLOR R/G/Y/B/W/WW/P/M

VOLTAGE 24V

POWER 7W

LED SPACING 2"

LED-BSP-3W-200-65. 6'-24V

LENGTH 65. 6'

NO. OF LED 200PCS

LED COLOR R/G/Y/B/W/WW/P/M

VOLTAGE 24V

POWER 7W

LED SPACING 4"

LED-BSP-3W-300-49. 2'-31V

LENGTH 49.2'

NO. OF LED 300PCS

LED COLOR R/G/Y/B/W/WW/P/M

VOLTAGE 31V

POWER 11W

LED SPACING 2"

LED-BSP-3W-300-98. 4'-31V

LENGTH 98.4'

NO. OF LED 300PCS

LED COLOR R/G/Y/B/W/WW/P/M

VOLTAGE 31V

POWER 11W

LED SPACING 4"

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

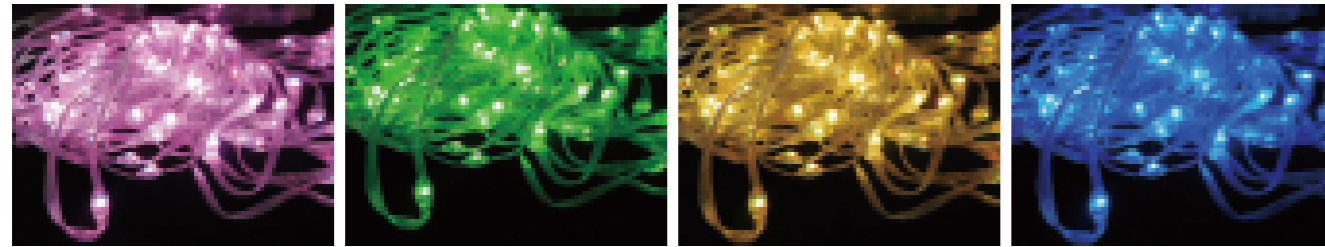
Image and drawing are for demonstration purposes only



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

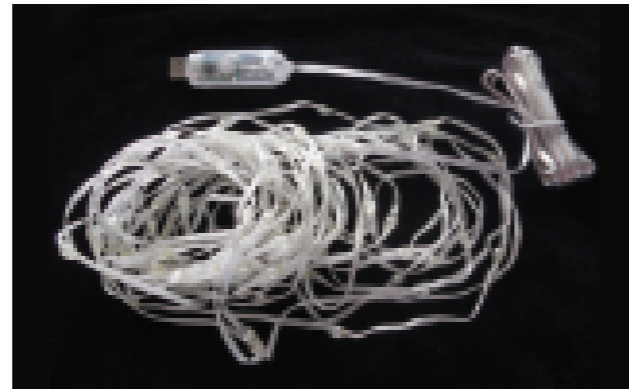
LED-BSP-100-16.4'(32.8')-24V-SYRGB  
 LED-BSP-200-32.8'(65.6')-24V-SYRGB  
 LENGTH 16.4'/65.6'  
 NO. OF LED 100PCS/200PCS  
 LED COLOR RGB  
 VOLTAGE 24V  
 LED SPACING 2"/4"

LED-BSP-300-49.2'(98.4')-31V-SYRGB  
 LENGTH 49.2'/98.4'  
 NO. OF LED 300PCS  
 LED COLOR RGB  
 VOLTAGE 31V  
 LED SPACING 2"/4"



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

LED-BSP-3W-100-32.8'-5V-RGB-USB-ADAPTER  
 LED-BSP-3W-200-65.6'-5V-RGB-ADAPTER  
 LENGTH 32.8'/65.6'  
 NO. OF LED 100PCS/200PCS  
 LED COLOR RGB  
 VOLTAGE 5V  
 LED SPACING 4"



Extensibility means the maximum number of products 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-BST-3.94'-5V-RGB  
 CHRISTMAS TREE HEIGHT 3.94'  
 NO. OF LED 186PCS  
 LED COLOR RGB  
 VOLTAGE 5V

LED-BST-4.92'-5V-RGB  
 CHRISTMAS TREE HEIGHT 3.94'  
 NO. OF LED 244PCS  
 LED COLOR RGB  
 VOLTAGE 5V

LED-BST-5.9'-5V-RGB  
 CHRISTMAS TREE HEIGHT 3.94'  
 NO. OF LED 314PCS  
 LED COLOR RGB  
 VOLTAGE 5V

Extensibility means the maximum number of products 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





**BeatiNeon**

**LED CURTAIN LIGHT**

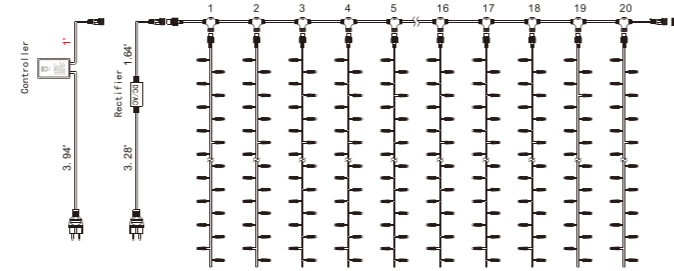


**BeatiNeon**



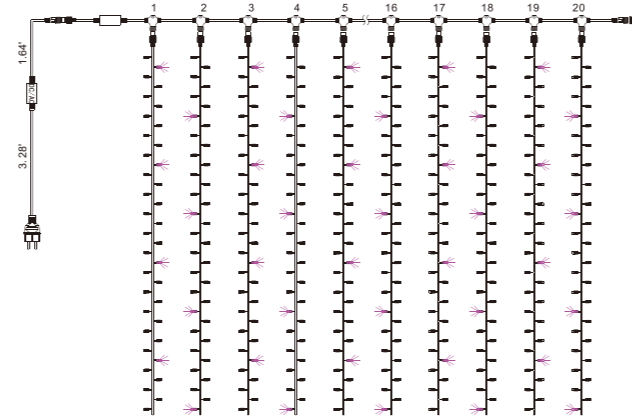
# LED-BP-1920-6.56'\*4.92'-120V

SIZE(L\*H) **6.56\*\*4.92'**  
 NO.OF LED **380PCS**  
 VOLTAGE **120V**  
 POWER **70W**  
 LED SPACING **3.11"**  
 STRING DISTANCE **4"**  
 EXTENDABLE **5set/32.8'**



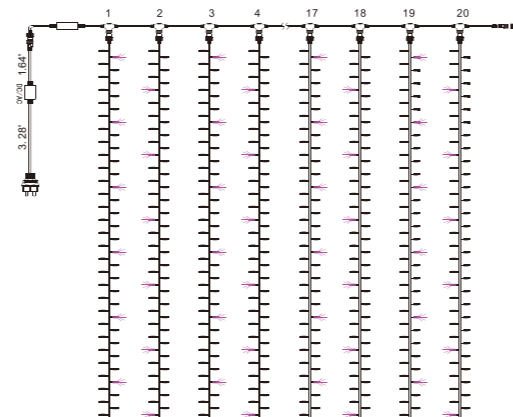
# LED-BP-3720-6.56'\*9.84'-120V

SIZE(L\*H) **6.56\*\*9.84'**  
 NO.OF LED **740PCS**  
 VOLTAGE **120V**  
 POWER **70W**  
 LED SPACING **3.19"**  
 STRING DISTANCE **4"**  
 EXTENDABLE **5set/32.8'**



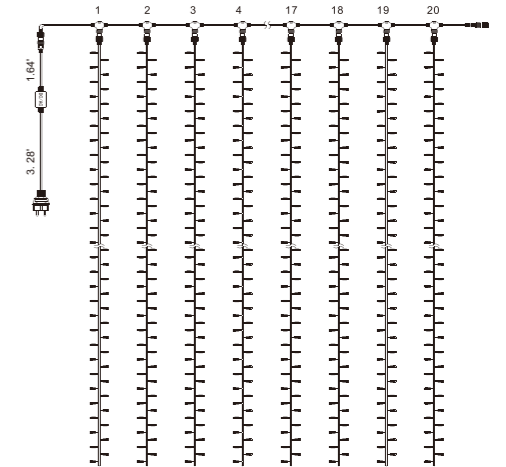
# LED-BP(R)-5720-6.56'\*19.68'-120V

SIZE(L\*H) **6.56\*\*19.68'**  
 NO.OF LED **1140PCS**  
 VOLTAGE **120V**  
 POWER **70W**  
 LED SPACING **1.13"**  
 STRING DISTANCE **4"**  
 EXTENDABLE **5set/32.8'**



# LED-BP(R)-9020-6.56'\*29.52'-120V

SIZE(L\*H) **6.56\*\*29.52'**  
 NO.OF LED **1800PCS**  
 VOLTAGE **120V**  
 POWER **70W OR 140W**  
 LED SPACING **4"**  
 STRING DISTANCE **4"**  
 EXTENDABLE **5set/32.8' OR 2set/13.12'**



## LED CURTAIN LIGHT PRO 120V

### STATIC LED

**LED-BP(R)-9020-6.56\*\*29.52'-120V-W**

□ WHITE LED

**LED-BP(R)-9020-6.56\*\*29.52'-120V-WWF**

■ WARM WHITE LED

**LED-BP(R)-9020-6.56\*\*29.52'-120V-R**

■ RED LED

**LED-BP(R)-9020-6.56\*\*29.52'-120V-G**

■ GREEN LED

**LED-BP(R)-9020-6.56\*\*29.52'-120V-Y**

■ YELLOW LED

**LED-BP(R)-9020-6.56\*\*29.52'-120V-B**

■ BLUE LED

**LED-BP(R)-9020-6.56\*\*29.52'-120V-P**

■ PINK LED

**LED-BP(R)-9020-6.56\*\*29.52'-120V-V**

■ VIOLET LED

### FLASHING LED

**LED-BP(R)-9020-6.56\*\*29.52'-120V-WF**

□ WHITE LED+WHITE FLASHING

**LED-BP(R)-9020-6.56\*\*29.52'-120V-WWF**

■ WARM WHITE LED+WHITE FLASHING

**LED-BP(R)-9020-6.56\*\*29.52'-120V-R-WF**

■ RED LED+WHITE FLASHING

**LED-BP(R)-9020-6.56\*\*29.52'-120V-G-WF**

■ GREEN LED+WHITE FLASHING

**LED-BP(R)-9020-6.56\*\*29.52'-120V-Y-WF**

■ YELLOW LED+WHITE FLASHING

**LED-BP(R)-9020-6.56\*\*29.52'-120V-B-WF**

■ BLUE LED+WHITE FLASHING

**LED-BP(R)-9020-6.56\*\*29.52'-120V-P-WF**

■ PINK LED+WHITE FLASHING

**LED-BP(R)-9020-6.56\*\*29.52'-120V-V-WF**

■ VIOLET LED+WHITE FLASHING



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

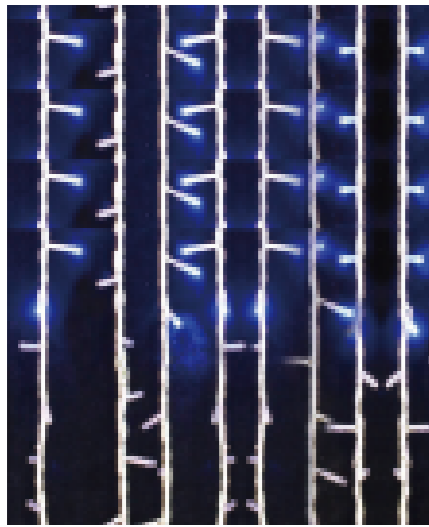
Image and drawing are for demonstration purposes only



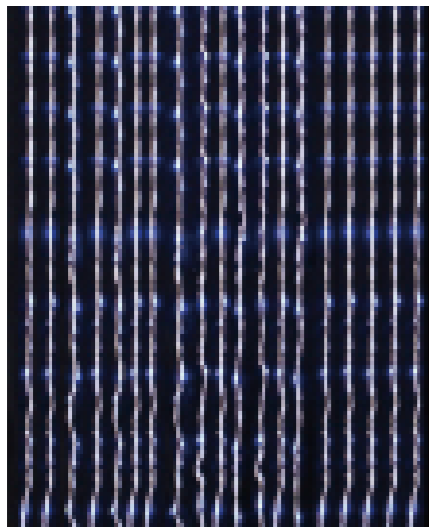
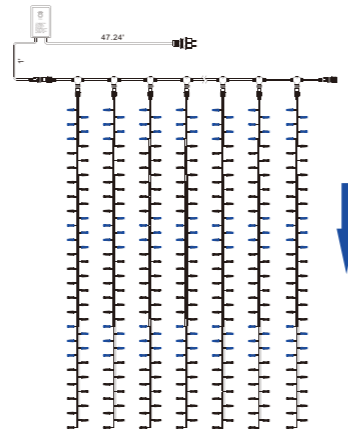
Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only

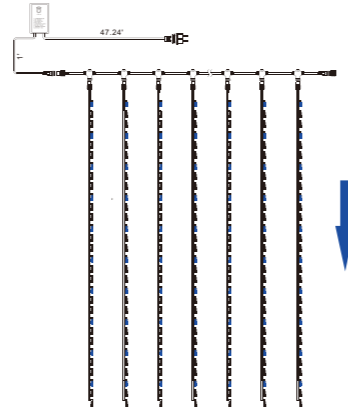




## TYPE-A



## TYPE-B



## LED-BF(R)-900-4.92'\*9.84'-120V

SIZE(L\*H) **4.92\*\*9.84'**  
 NO.OF LED **900PCS**  
 VOLTAGE **120V**  
 POWER **155W**  
 LED SPACING **2"**  
 STRING DISTANCE **4"**  
 EXTENDABLE **3set/ 14.76'**

### LED WATERFALL LIGHT PRO 120V

<b>LED-BF(R)-900-4.92**9.84'-120V-W</b> □ WHITE LED	<b>LED-BF(R)-900-4.92**9.84'-120V-Y</b> ■ YELLOW LED
<b>LED-BF(R)-900-4.92**9.84'-120V-WW</b> ■ WARM WHITE LED	<b>LED-BF(R)-900-4.92**9.84'-120V-B</b> ■ BLUE LED
<b>LED-BF(R)-900-4.92**9.84'-120V-R</b> ■ RED LED	<b>LED-BF(R)-900-4.92**9.84'-120V-P</b> ■ PINK LED
<b>LED-BF(R)-900-4.92**9.84'-120V-G</b> ■ GREEN LED	<b>LED-BF(R)-900-4.92**9.84'-120V-V</b> ■ VIOLET LED

Extensibility means the maximum number of products 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-BF(R)-1560-6.56'\*13.12'-120V

SIZE(L\*H) **6.56\*\*13.12'**  
 NO.OF LED **1560PCS**  
 VOLTAGE **120V**  
 POWER **210W**  
 LED SPACING **2"**  
 STRING DISTANCE **4"**  
 EXTENDABLE **2set/13.12'**

### LED WATERFALL LIGHT PRO 120V

<b>LED-BF(R)-1560-6.56**13.12'-120V-W</b> □ WHITE LED	<b>LED-BF(R)-1560-6.56**13.12'-120V-Y</b> ■ YELLOW LED
<b>LED-BF(R)-1560-6.56**13.12'-120V-WW</b> ■ WARM WHITE LED	<b>LED-BF(R)-1560-6.56**13.12'-120V-B</b> ■ BLUE LED
<b>LED-BF(R)-1560-6.56**13.12'-120V-R</b> ■ RED LED	<b>LED-BF(R)-1560-6.56**13.12'-120V-P</b> ■ PINK LED
<b>LED-BF(R)-1560-6.56**13.12'-120V-G</b> ■ GREEN LED	<b>LED-BF(R)-1560-6.56**13.12'-120V-V</b> ■ VIOLET LED

## LED-BF(R)-1560-6.56'\*19.68'-120V

SIZE(L\*H) **6.56\*\*19.68'**  
 NO.OF LED **2400PCS**  
 VOLTAGE **120V**  
 POWER **210W**  
 LED SPACING **2"**  
 STRING DISTANCE **4"**  
 EXTENDABLE **2set/19.68'**



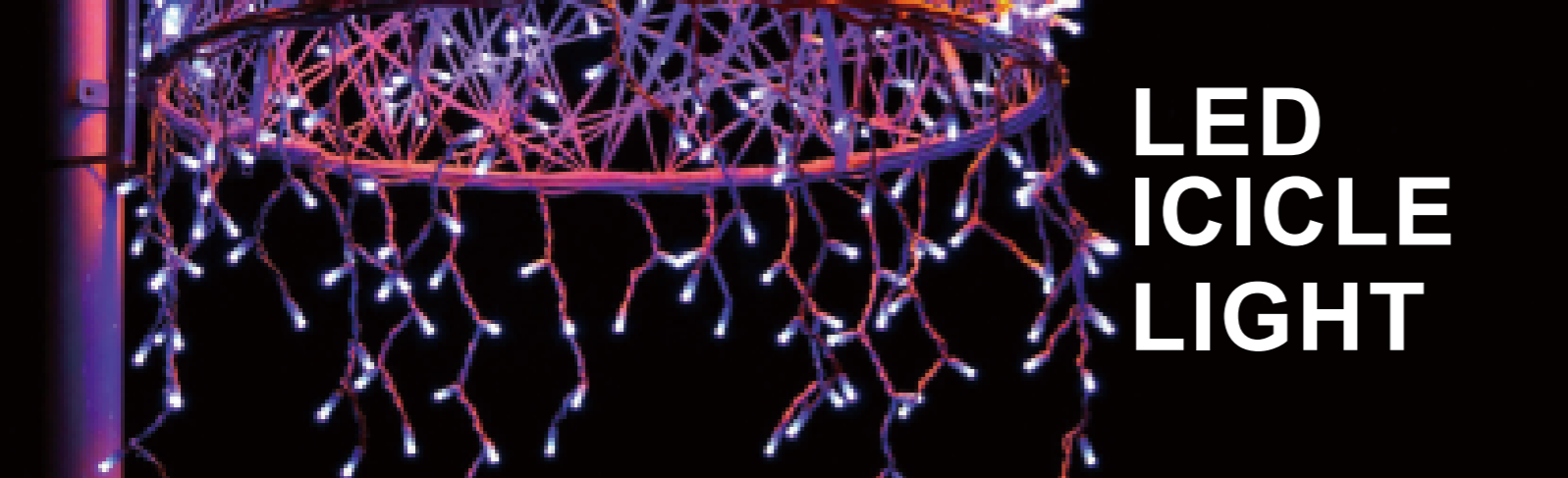
### LED WATERFALL LIGHT PRO 120V

<b>LED-BF(R)-1560-6.56**19.68'-120V-W</b> □ WHITE LED	<b>LED-BF(R)-1560-6.56**19.68'-120V-Y</b> ■ YELLOW LED
<b>LED-BF(R)-1560-6.56**19.68'-120V-WW</b> ■ WARM WHITE LED	<b>LED-BF(R)-1560-6.56**19.68'-120V-B</b> ■ BLUE LED
<b>LED-BF(R)-1560-6.56**19.68'-120V-R</b> ■ RED LED	<b>LED-BF(R)-1560-6.56**19.68'-120V-P</b> ■ PINK LED
<b>LED-BF(R)-1560-6.56**19.68'-120V-G</b> ■ GREEN LED	<b>LED-BF(R)-1560-6.56**19.68'-120V-V</b> ■ VIOLET LED

Extensibility means the maximum number of products 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



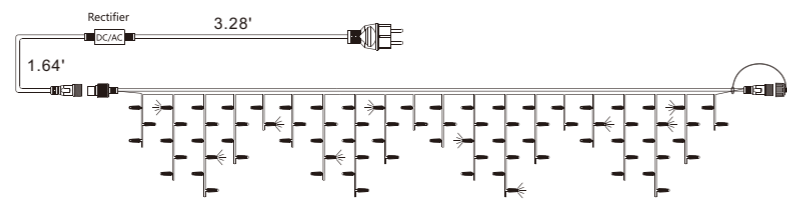


# LED ICICLE LIGHT



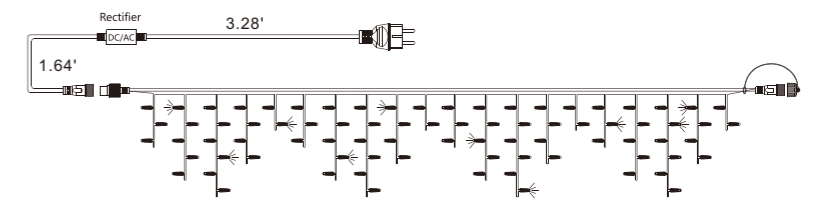
## LED-BC(R)-80-6.56'\*1.97'-120V

SIZE(L\*H) **6.56\*\*1.97'**  
 NO.OF LED **80PCS**  
 VOLTAGE **120V**  
 POWER **3.5W**  
 SEQUENCE **3,5,6,4,2-----**  
 LED SPACING **4"**  
 STRING DISTANCE **4.14"**  
 EXTENDABLE **20set/131.2'**



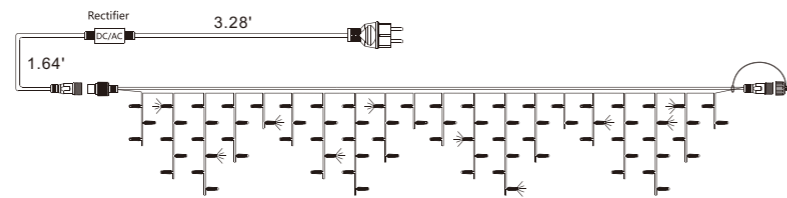
## LED-BC(R)-150-9.84'\*2.3'-120V

SIZE(L\*H) **9.84\*\*2.3'**  
 NO.OF LED **150PCS**  
 VOLTAGE **120V**  
 POWER **7W**  
 SEQUENCE **3,4,6,7,5-----**  
 LED SPACING **4"**  
 STRING DISTANCE **4.07"**  
 EXTENDABLE **20set/131.2'**



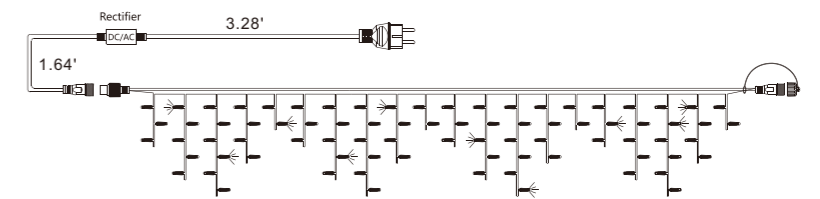
## LED-BC(R)-112-9.84'\*1.64'-120V

SIZE(L\*H) **9.84\*\*1.64'**  
 NO.OF LED **112PCS**  
 VOLTAGE **120V**  
 POWER **7W**  
 SEQUENCE **2,3,4,5-----**  
 LED SPACING  
 STRING DISTANCE **4.14"**  
 EXTENDABLE **20set/196.8'**



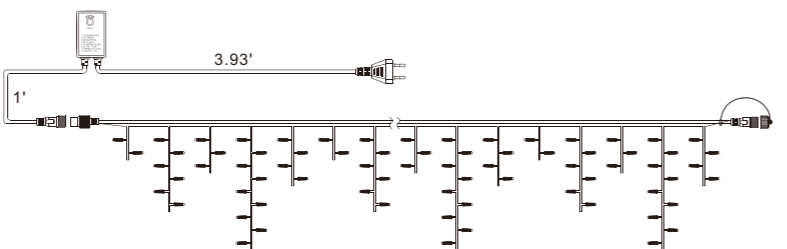
## LED-BC(R)-210-14.76'\*2.3'-120V

SIZE(L\*H) **14.76\*\*2.3'**  
 NO.OF LED **210PCS**  
 VOLTAGE **120V**  
 POWER **10.5W**  
 SEQUENCE **2,5,7,5,2-----**  
 LED SPACING **4"**  
 STRING DISTANCE **3.54"**  
 EXTENDABLE **15set/221.4'**



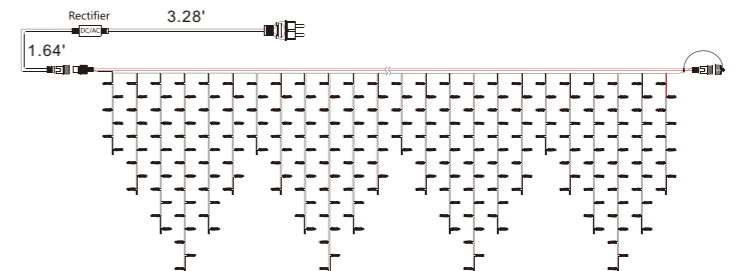
## LED-BC(R)-144-9.84'\*2.95'-120V

SIZE(L\*H) **9.84\*\*2.95'**  
 NO.OF LED **144PCS**  
 VOLTAGE **120V**  
 POWER **7W**  
 SEQUENCE **2,6,3,9,4-----**  
 LED SPACING **4"**  
 STRING DISTANCE **4.14"**  
 EXTENDABLE **20set/ 196.8'**



## LED-BC(R)-504-16.4'\*4.92'-120V

SIZE(L\*H) **16.4\*\*4.92'**  
 NO.OF LED **504PCS**  
 VOLTAGE **120V**  
 POWER **28W**  
 SEQUENCE **6,9,12,15,12,9-----**  
 LED SPACING **4"**  
 STRING DISTANCE **4.14"**  
 EXTENDABLE **6set/ 98.4'**



Extensibility means the maximum number of products 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



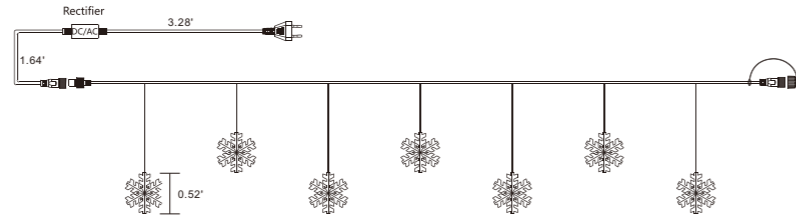
Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only



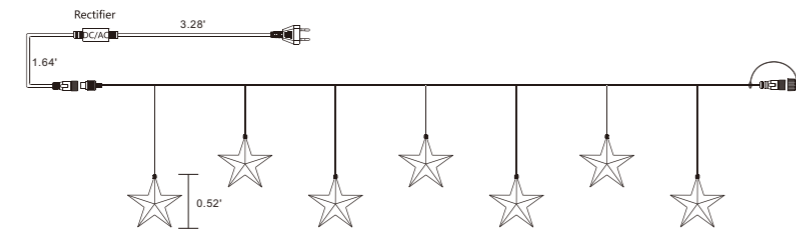
# LED-BC-91-9.84'\*1.5'-120V -SNOW FLAKE

SIZE(L\*H) **9.84\*\*1.5'**  
 NO.OF LED **91PCS**  
 VOLTAGE **120V**  
 POWER **7W**  
 STRING DISTANCE **1.64'**  
 EXTENDABLE **20set/196.8'**



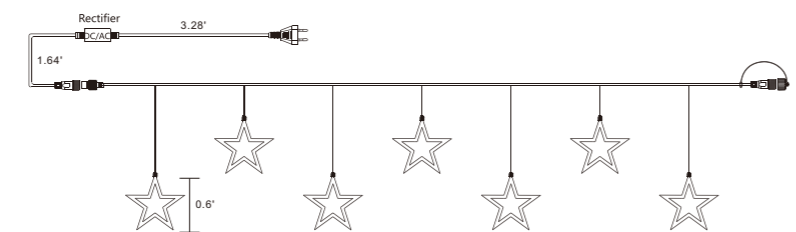
# LED-BC-105-9.84'\*1.5'-120V -STAR(A)

SIZE(L\*H) **9.84\*\*1.5'**  
 NO.OF LED **105PCS**  
 VOLTAGE **120V**  
 POWER **7W**  
 STRING DISTANCE **1.64'**  
 EXTENDABLE **20set/196.8'**



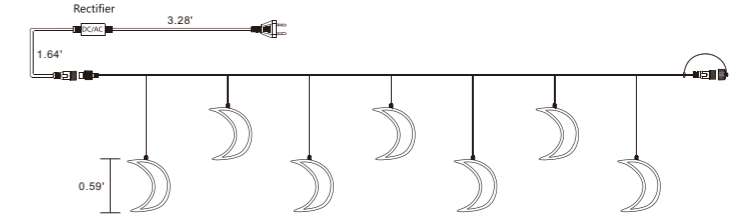
# LED-BC-105-9.84'\*1.57'-120V -STAR(B)

SIZE(L\*H) **9.84\*\*1.57'**  
 NO.OF LED **105PCS**  
 VOLTAGE **120V**  
 POWER **7W**  
 STRING DISTANCE **1.64'**  
 EXTENDABLE **20set/196.8'**



# LED-BC-140-9.84'\*1.57'-120V -MOON

SIZE(L\*H) **9.84\*\*1.57'**  
 NO.OF LED **140PCS**  
 VOLTAGE **120V**  
 POWER **7W**  
 STRING DISTANCE **1.64'**  
 EXTENDABLE **20set/196.8'**



## LED ICICLE STRING LIGHT PRO 120V

### STATIC LED

**LED-BC(R)-XXX-X\*XFT-120V-W**

□ WHITE LED

**LED-BC(R)-XXX-X\*XFT-120V-WW**

■ WARM WHITE LED

**LED-BC(R)-XXX-X\*XFT-120V-R**

■ RED LED

**LED-BC(R)-XXX-X\*XFT-120V-G**

■ GREEN LED

**LED-BC(R)-XXX-X\*XFT-120V-Y**

■ YELLOW LED

**LED-BC(R)-XXX-X\*XFT-120V-B**

■ BLUE LED

**LED-BC(R)-XXX-X\*XFT-120V-P**

■ PINK LED

**LED-BC(R)-XXX-X\*XFT-120V-V**

■ VIOLET LED

### FLASHING LED

**LED-BC(R)-XXX-X\*XFT-120V-WF**

□ WHITE LED+WHITE FLASHING

**LED-BC(R)-XXX-X\*XFT-120V-WW-F**

■ WARM WHITE LED+WHITE FLASHING

**LED-BC(R)-XXX-X\*XFT-120V-R-WF**

■ RED LED+WHITE FLASHING

**LED-BC(R)-XXX-X\*XFT-120V-G-WF**

■ GREEN LED+WHITE FLASHING

**LED-BC(R)-XXX-X\*XFT-120V-Y-WF**

■ YELLOW LED+WHITE FLASHING

**LED-BC(R)-XXX-X\*XFT-120V-B-WF**

■ BLUE LED+WHITE FLASHING

**LED-BC(R)-XXX-X\*XFT-120V-P-WF**

■ PINK LED+WHITE FLASHING

**LED-BC(R)-XXX-X\*XFT-120V-V-WF**

■ VIOLET LED+WHITE FLASHING



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

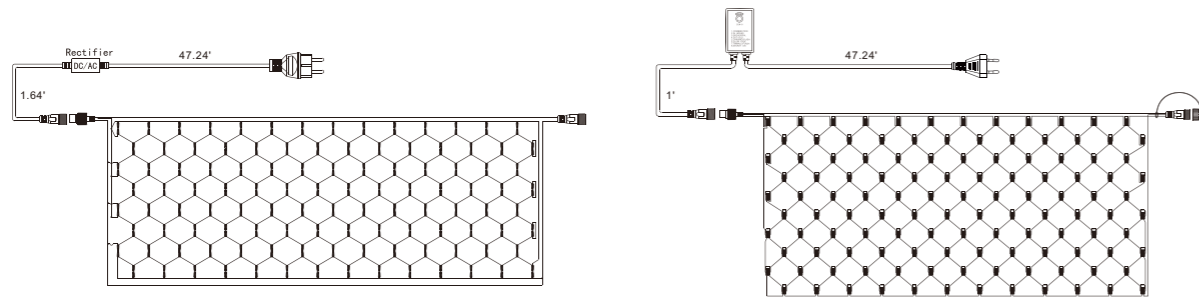
Image and drawing are for demonstration purposes only





**LED NET LIGHT**

# Product line diagram



## LED-BG(R)-120-5.9'\*3.92'-120V

SIZE(L\*H) **5.9'\*3.92'**  
 NO.OF LED **120PCS**  
 VOLTAGE **120V**  
 POWER **7W**  
 EXTENDABLE **20set/118'**



LED-BG

## LED-BG(R)-192-6.56'\*4.92'-120V

SIZE(L\*H) **6.56'\*4.92'**  
 NO.OF LED **192PCS**  
 VOLTAGE **120V**  
 POWER **14W**  
 EXTENDABLE **10set/65.6'**



LED-BGR

## LED-BG(R)-192-9.84'\*4.92'-120V

SIZE(L\*H) **9.84'\*4.92'**  
 NO.OF LED **320PCS**  
 VOLTAGE **120V**  
 POWER **14W**  
 EXTENDABLE **10set/98.4'**

## LED-BG(R) -384-6.56'\*9.84'-120V

SIZE(L\*H) **6.56'\*9.84'**  
 NO.OF LED **384PCS**  
 VOLTAGE **120V**  
 POWER **28W**  
 EXTENDABLE **6set/39.36'**

## LED-BG(R) -384-9.84'\*6.56'-120V

SIZE(L\*H) **9.84'\*6.56'**  
 NO.OF LED **432PCS**  
 VOLTAGE **120V**  
 POWER **21W**  
 EXTENDABLE **10set/39.36'**

## LED-BG(R) -384-9.84'\*9.84'-120V

SIZE(L\*H) **9.84'\*9.84'**  
 NO.OF LED **540PCS**  
 VOLTAGE **120V**  
 POWER **31.5W**  
 EXTENDABLE **6set/59'**

### LED NET LIGHT PRO 120V

LED-BG(R)-XXX-X\*XFT-120V-W

□ WHITE LED

LED-BG(R)-XXX-X\*XFT-120V-WW

■ WARM WHITE LED

LED-BG(R)-XXX-X\*XFT-120V-R

■ RED LED  
 ■ TRANSPARENT CABLE

LED-BG(R)-XXX-X\*XFT-120V-G

■ GREEN LED

LED-BG(R)-XXX-X\*XFT-120V-Y

■ YELLOW LED

LED-BG(R)-XXX-X\*XFT-120V-B

■ BLUE LED

LED-BG(R)-XXX-X\*XFT-120V-P

■ PINK LED

LED-BG(R)-XXX-X\*XFT-120V-V

■ VIOLET LED



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

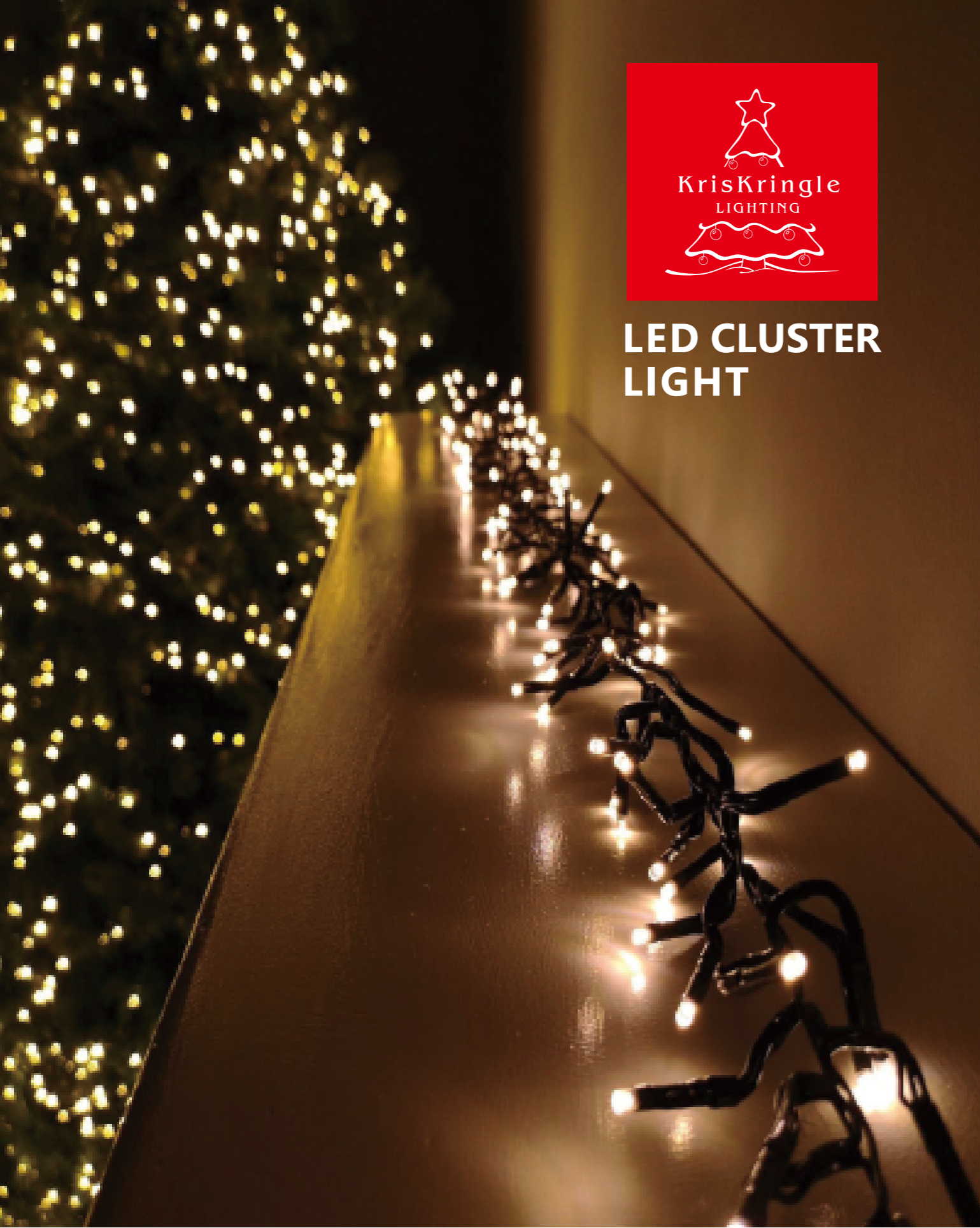
Image and drawing are for demonstration purposes only



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

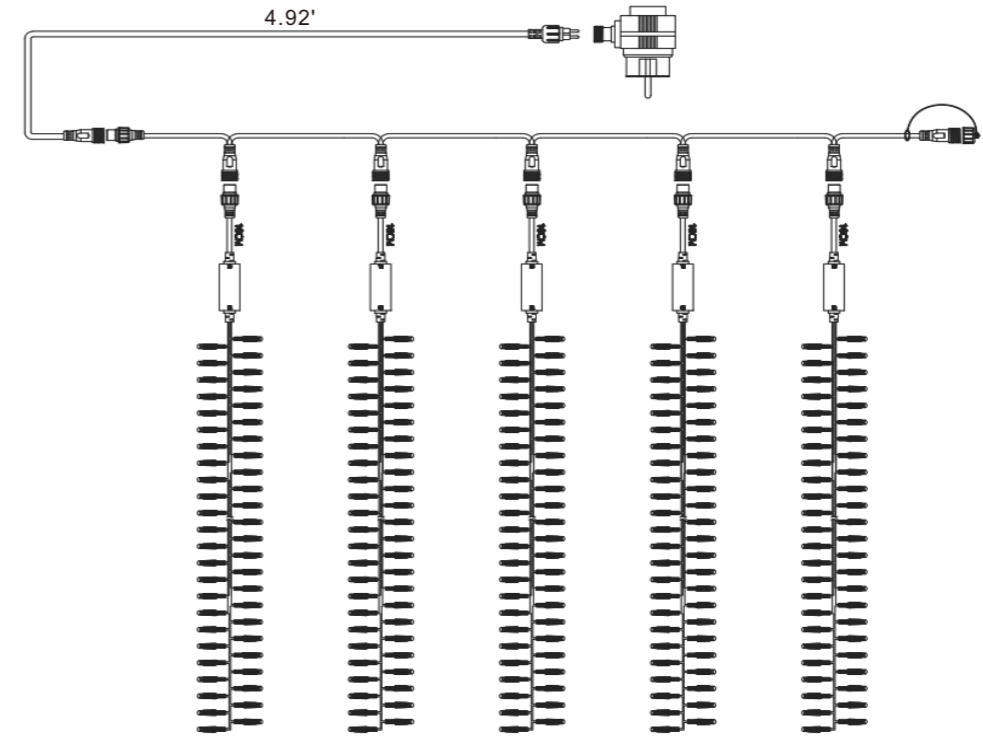
Image and drawing are for demonstration purposes only





## LED CLUSTER LIGHT

## Product line diagram



### LED-BG(R)-120-8.2'-120V

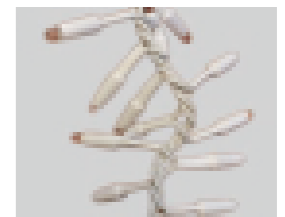
LENGTH **8.2'**  
 NO.OF LED **120PCS**  
 VOLTAGE **120V**  
 POWER **7W**  
 EXTENDABLE **30set/246'**



LED-BG

### LED-BG(R)-250-16.4'-120V

LENGTH **16.4'**  
 NO.OF LED **250PCS**  
 VOLTAGE **120V**  
 POWER **14W**  
 EXTENDABLE **15set/246'**



LED-BGR

Extensibility means the maximum number of products 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 products 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

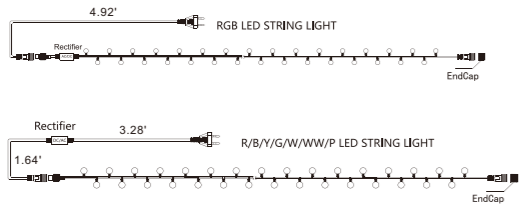




LED STRING LIGHT  
WITH BALL



# LED-BS-50-16.4' -120V-0.51"



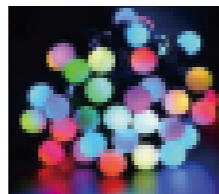
## LED STRING LIGHT WITH BALL PRO 120V

- |   |  |  |
|---|--|--|
| <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-RGB</b><br>RGB LED       | <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-Y</b><br>YELLOW LED | <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-R</b><br>RED LED    |
| <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-W</b><br>WHITE LED       | <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-B</b><br>BLUE LED   | <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-G</b><br>GREEN LED  |
| <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-WW</b><br>WARM WHITE LED | <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-P</b><br>PINK LED   | <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-V</b><br>VIOLET LED |

LENGTH **16.4'**  
NO.OF LED **50PCS**  
VOLTAGE **120V**  
POWER **3.5W**  
LED SPACING **4"**  
EXTENDABLE **20set/328'**



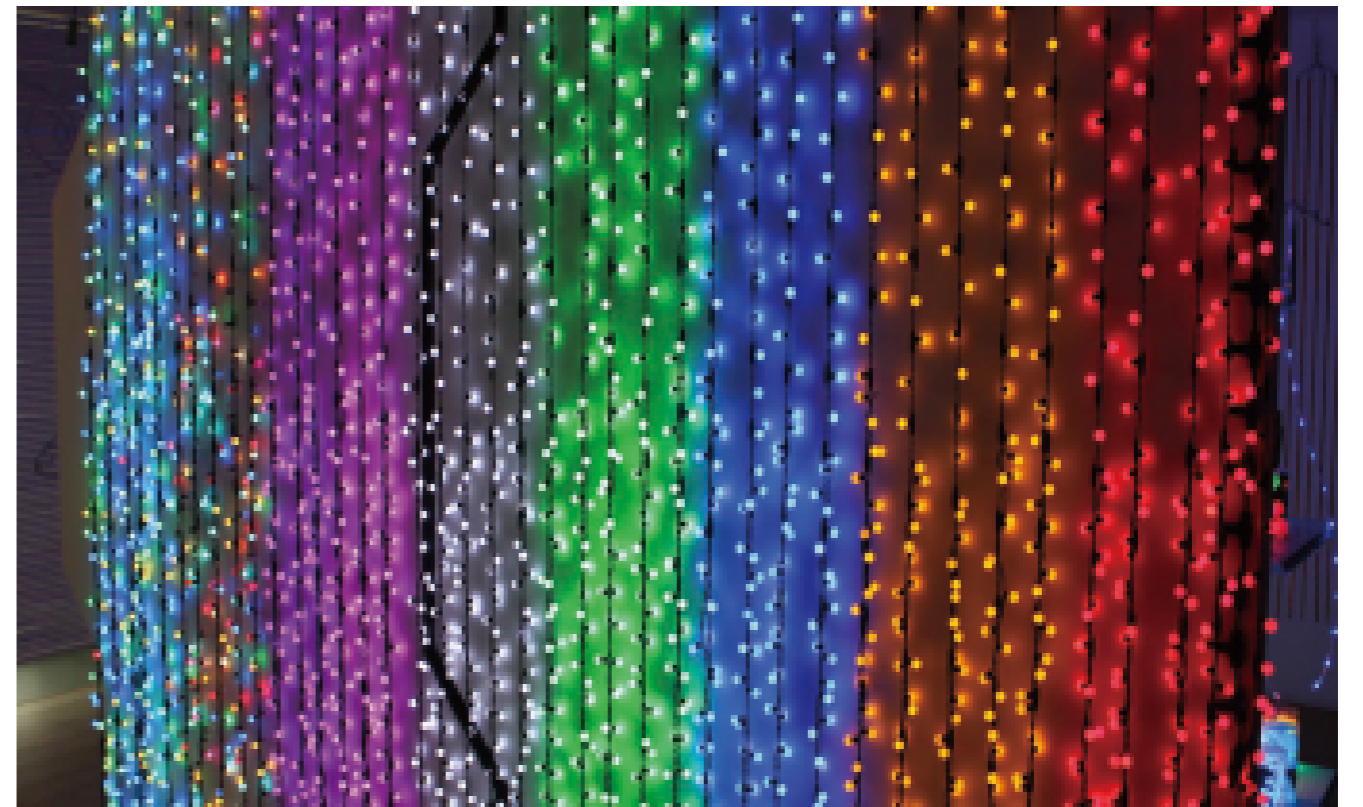
# LED-BS-100-32.8' -120V-0.51"



## LED STRING LIGHT WITH BALL PRO 120V

- |   |  |  |
|---|--|--|
| <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-RGB</b><br>RGB LED       | <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-Y</b><br>YELLOW LED | <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-R</b><br>RED LED    |
| <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-W</b><br>WHITE LED       | <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-B</b><br>BLUE LED   | <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-G</b><br>GREEN LED  |
| <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-WW</b><br>WARM WHITE LED | <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-P</b><br>PINK LED   | <b>LED-BS-XXX-XXFT<br/>-120V-0.51"-V</b><br>VIOLET LED |

LENGTH **32.8'**  
NO.OF LED **100PCS**  
VOLTAGE **120V**  
POWER **7W**  
LED SPACING **4"**  
EXTENDABLE **15set/492'**



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

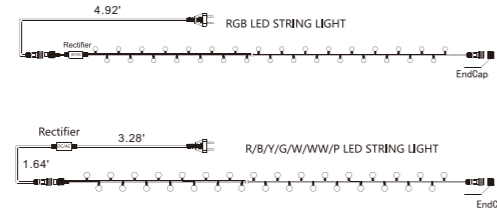
Image and drawing are for demonstration purposes only



# LED-BS-50-24.6' -120V-0.67"



LENGTH **24.6'**  
NO.OF LED **50PCS**  
VOLTAGE **120V**  
POWER **3.5W**  
LED SPACING **4"**  
EXTENDABLE **20set/492'**



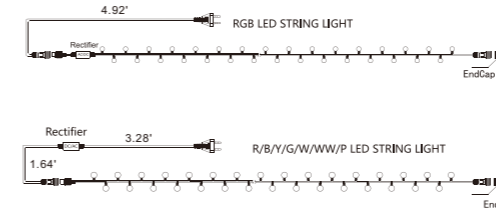
# LED-BS-100-49.2' -120V-0.67"

LENGTH **49.2'**  
NO.OF LED **100PCS**  
VOLTAGE **120V**  
POWER **7W**  
LED SPACING **4"**  
EXTENDABLE **15set/492'**

## LED STRING LIGHT WITH BALL PRO 120V

<b>LED-BS-XXX-XXFT -120V-0.67"-RGB</b> RGB LED	<b>LED-BS-XXX-XXFT -120V-0.67"-Y</b> YELLOW LED	<b>LED-BS-XXX-XXFT -120V-0.67"-R</b> RED LED
<b>LED-BS-XXX-XXFT -120V-0.67"-W</b> WHITE LED	<b>LED-BS-XXX-XXFT -120V-0.67"-B</b> BLUE LED	<b>LED-BS-XXX-XXFT -120V-0.67"-G</b> GREEN LED
<b>LED-BS-XXX-XXFT -120V-0.67"-WW</b> WARM WHITE LED	<b>LED-BS-XXX-XXFT -120V-0.67"-P</b> PINK LED	<b>LED-BS-XXX-XXFT -120V-0.67"-V</b> VIOLET LED

# LED-BS-50-24.6' -120V-0.9"

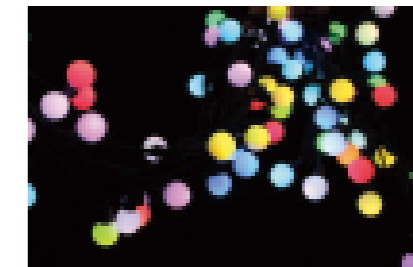


LENGTH **24.6'**  
NO.OF LED **50PCS**  
VOLTAGE **120V**  
POWER **3.5W**  
LED SPACING **4"**  
EXTENDABLE **20set/492'**

## LED STRING LIGHT WITH BALL PRO 120V

<b>LED-BS-XXX-XXFT -120V-0.9"-RGB</b> RGB LED	<b>LED-BS-XXX-XXFT -120V-0.9"-Y</b> YELLOW LED	<b>LED-BS-XXX-XXFT -120V-0.9"-R</b> RED LED
<b>LED-BS-XXX-XXFT -120V-0.9"-W</b> WHITE LED	<b>LED-BS-XXX-XXFT -120V-0.9"-B</b> BLUE LED	<b>LED-BS-XXX-XXFT -120V-0.9"-G</b> GREEN LED
<b>LED-BS-XXX-XXFT -120V-0.9"-WW</b> WARM WHITE LED	<b>LED-BS-XXX-XXFT -120V-0.9"-P</b> PINK LED	<b>LED-BS-XXX-XXFT -120V-0.9"-V</b> VIOLET LED

# LED-BS-100-49.2' -120V-0.9"



LENGTH **49.2'**  
NO.OF LED **100PCS**  
VOLTAGE **120V**  
POWER **7W**  
LED SPACING **4"**  
EXTENDABLE **15set/492'**

## LED STRING LIGHT WITH BALL PRO 120V

<b>LED-BS-XXX-XXFT -120V-0.9"-RGB</b> RGB LED	<b>LED-BS-XXX-XXFT -120V-0.9"-Y</b> YELLOW LED	<b>LED-BS-XXX-XXFT -120V-0.9"-R</b> RED LED
<b>LED-BS-XXX-XXFT -120V-0.9"-W</b> WHITE LED	<b>LED-BS-XXX-XXFT -120V-0.9"-B</b> BLUE LED	<b>LED-BS-XXX-XXFT -120V-0.9"-G</b> GREEN LED
<b>LED-BS-XXX-XXFT -120V-0.9"-WW</b> WARM WHITE LED	<b>LED-BS-XXX-XXFT -120V-0.9"-P</b> PINK LED	<b>LED-BS-XXX-XXFT -120V-0.9"-V</b> VIOLET LED

Extensibility means the maximum number of products 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

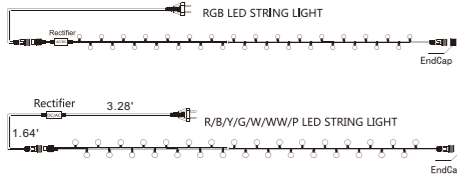


Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only



# LED-BS(R)-25-16.4' -120V-1.5"



## LED STRING LIGHT WITH BALL PRO 120V

LENGTH **16.4'**  
NO.OF LED **50PCS**  
VOLTAGE **120V**  
POWER **3.5W**  
LED SPACING **4"**  
EXTENDABLE **25set/410'**

**LED-BS-XXX-XXFT  
-120V-1.5"-RGB**

RGB LED

**LED-BS-XXX-XXFT  
-120V-1.5"-W**

WHITE LED

**LED-BS-XXX-XXFT  
-120V-1.5"-WW**

WARM WHITE LED

**LED-BS-XXX-XXFT  
-120V-1.5"-Y**

YELLOW LED

**LED-BS-XXX-XXFT  
-120V-1.5"-B**

BLUE LED

**LED-BS-XXX-XXFT  
-120V-1.5"-P**

PINK LED

**LED-BS-XXX-XXFT  
-120V-1.5"-R**

RED LED

**LED-BS-XXX-XXFT  
-120V-1.5"-G**

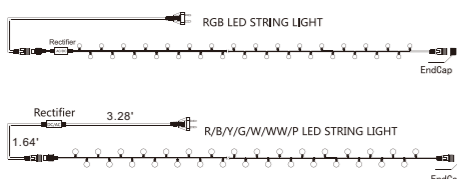
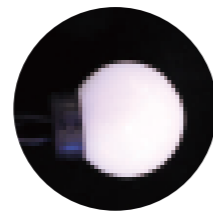
GREEN LED

**LED-BS-XXX-XXFT  
-120V-1.5"-V**

VIOLET LED



# LED-BS(R)-25-16.4' -120V-1.89"



## LED STRING LIGHT WITH BALL PRO 120V

LENGTH **16.4'**  
NO.OF LED **50PCS**  
VOLTAGE **120V**  
POWER **3.5W**  
LED SPACING **4"**  
EXTENDABLE **25set/410'**

**LED-BS-XXX-XXFT  
-120V-1.89"-RGB**

RGB LED

**LED-BS-XXX-XXFT  
-120V-1.89"-W**

WHITE LED

**LED-BS-XXX-XXFT  
-120V-1.89"-WW**

WARM WHITE LED

**LED-BS-XXX-XXFT  
-120V-1.89"-Y**

YELLOW LED

**LED-BS-XXX-XXFT  
-120V-1.89"-B**

BLUE LED

**LED-BS-XXX-XXFT  
-120V-1.89"-P**

PINK LED

**LED-BS-XXX-XXFT  
-120V-1.89"-R**

RED LED

**LED-BS-XXX-XXFT  
-120V-1.89"-G**

GREEN LED

**LED-BS-XXX-XXFT  
-120V-1.89"-V**

VIOLET LED



Extensibility means the maximum number of products 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



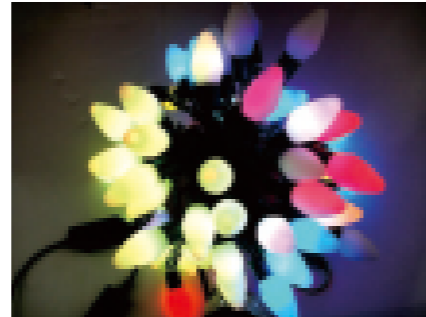
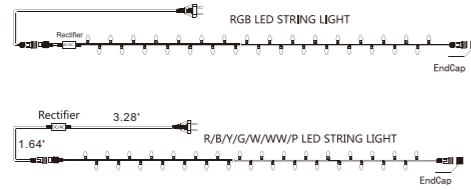
Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only



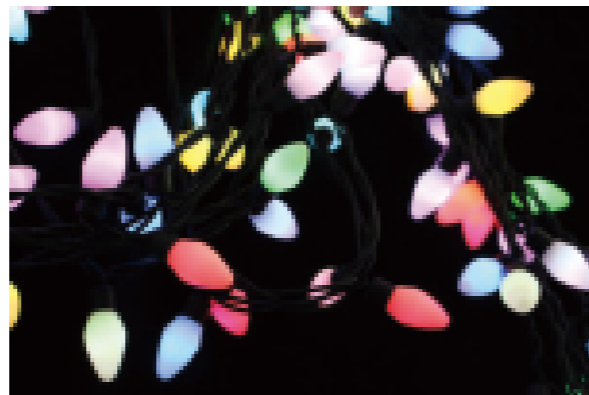
# LED-BS(R)-50-24.6' -120V-C7

LENGTH **24.6'**  
NO.OF LED **50PCS**  
VOLTAGE **120V**  
POWER **3.5W**  
LED SPACING **4"**  
EXTENDABLE **20set/492'**



# LED-BS(R)-100-49.2' -120V-C7

LENGTH **49.2'**  
NO.OF LED **100PCS**  
VOLTAGE **120V**  
POWER **7W**  
LED SPACING **4"**  
EXTENDABLE **10set/492'**



## LED STRINGLIGHT WITH BALL PRO 120V

**LED-BS-XXX-XXFT  
-120V-C7-RGB**

RGB LED

**LED-BS-XXX-XXFT  
-120V-C7-Y**

YELLOW LED

**LED-BS-XXX-XXFT  
-120V-C7-R**

RED LED

**LED-BS-XXX-XXFT  
-120V-C7-W**

WHITE LED

**LED-BS-XXX-XXFT  
-120V-C7-B**

BLUE LED

**LED-BS-XXX-XXFT  
-120V-C7-G**

GREEN LED

**LED-BS-XXX-XXFT  
-120V-C7-WW**

WARM WHITE LED

**LED-BS-XXX-XXFT  
-120V-C7-P**

PINK LED

**LED-BS-XXX-XXFT  
-120V-C7-V**

VIOLET LED

Extensibility means the maximum number of products 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



# G45 BULB STRING LIGHT

LED-BS(R)-30-32.8'-120V-G45-A  
LED-BS(R)-30-32.8'-120V-G45-B  
LENGTH **4"**  
NO. OF LED **180PCS(6LED/Ball)**  
LED COLOR R/G/Y/B/W/WW/P  
VOLTAGE **120V**  
POWER G45-A:6.9W/G45-B:9.2W  
BALLS SPACING **1"**  
EXTENDABLE **20set/654'**

## LED G45 BALL STRING PRO 120V

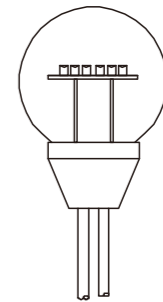
**LED-BS(R)-30-22.96'-120V-G45**

WHITE LED

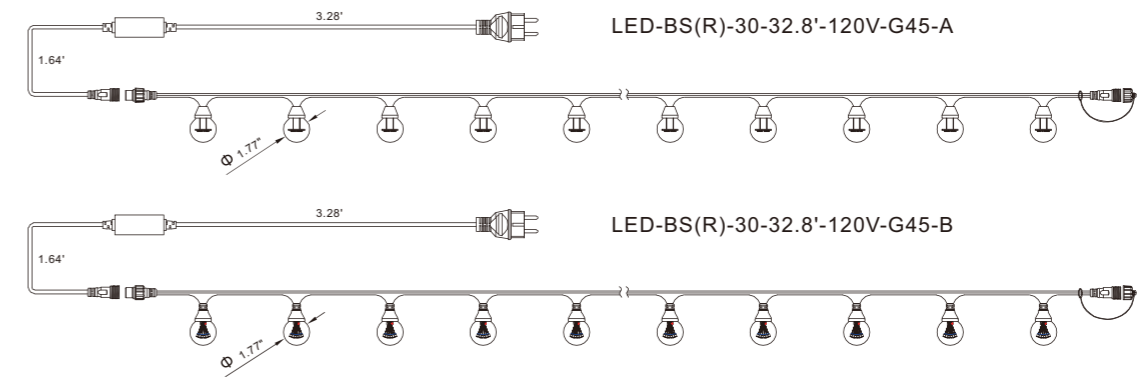
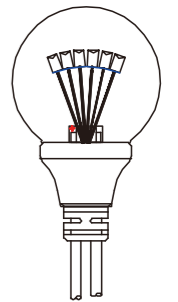
**LED-BS(R)-30-32.8'-120V-G45**

WARM WHITE LED

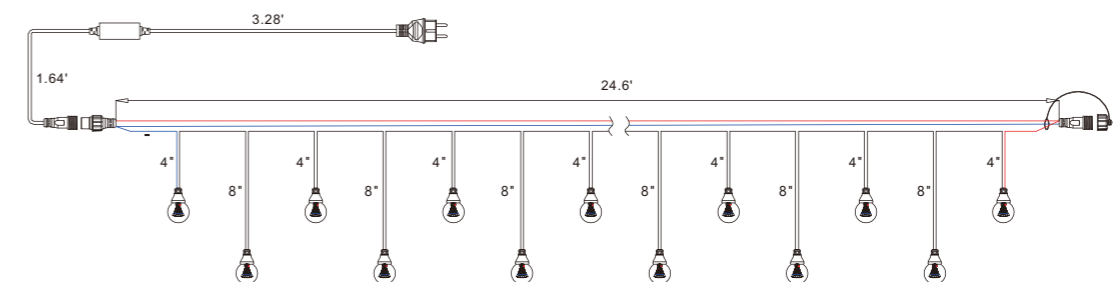
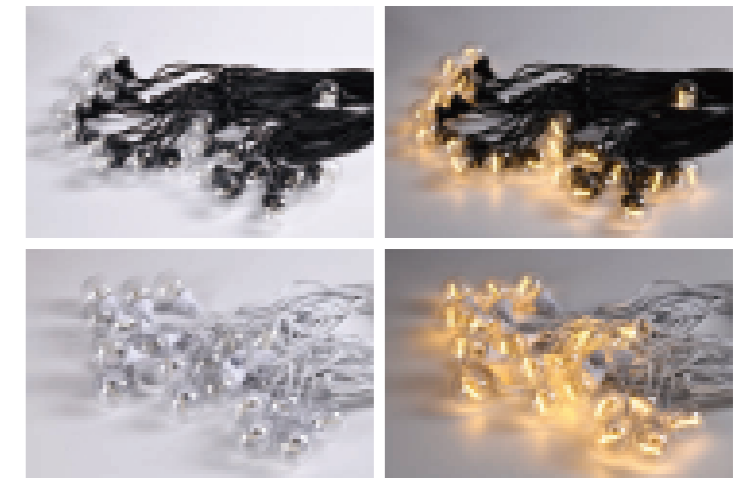
G45-A



G45-B



LED-BC(R)-25B-24.6'x0.82'-120V-G45-A  
LED-BC(R)-25B-24.6'x0.82'-120V-G45-B  
SIZE(L\*H) **24.6'x0.82'**  
NO. OF LED **150PCS(6LED/Ball)**  
LED COLOR R/G/Y/B/W/WW/P  
VOLTAGE **120V**  
POWER G45-A:6.9W/G45-B:9.2W  
SEQUENCE **4"/8"**  
STRING DISTANCE **1"**  
EXTENDABLE **20set/492'**



Extensibility means the maximum number of products 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 CLIP LIGHT

## LED-DD-100-49.2'-12V

LENGTH **49.2'**  
 NO.OF LED **100PCS**  
 VOLTAGE **12V**  
 POWER **15W**  
 LED SPACING **5.9"**



## LED-DD-333-164'-12V

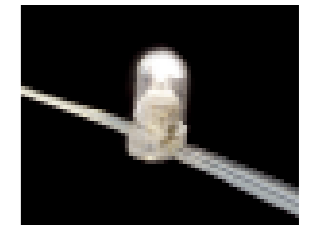
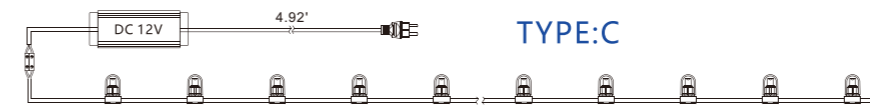
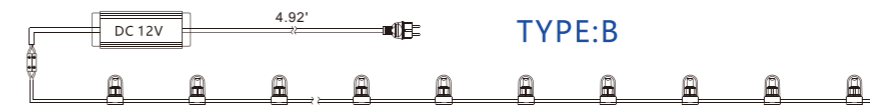
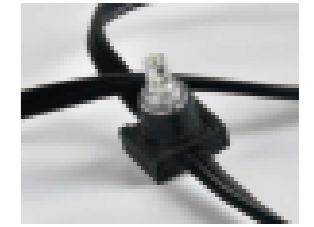
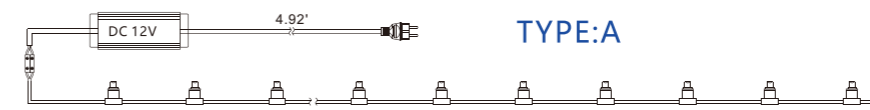
LENGTH **164'**  
 NO.OF LED **333PCS**  
 VOLTAGE **12V**  
 POWER **50W**  
 LED SPACING **5.9"**



## LED-DD-666-328'-12V

LENGTH **328'**  
 NO.OF LED **666PCS**  
 VOLTAGE **12V**  
 POWER **80W**  
 LED SPACING **5.9"**

## Product line diagram



## LED clip light PRO 12V

LED-DD-XXX-XXFT  
 -12V-RGB

RGB LED

LED-DD-XXX-XXFT  
 -12V-Y

YELLOW LED

LED-DD-XXX-XXFT  
 -12V-C7-R

RED LED

LED-DD-XXX-XXFT  
 -12V-W

WHITE LED

LED-DD-XXX-XXFT  
 -12V-B

BLUE LED

LED-DD-XXX-XXFT  
 -12V-C7-G

GREEN LED

LED-DD-XXX-XXFT  
 -12V-WW

WARM WHITE LED

LED-DD-XXX-XXFT  
 -12V-P

PINK LED

LED-DD-XXX-XXFT  
 -12V-V

VIOLET LED



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

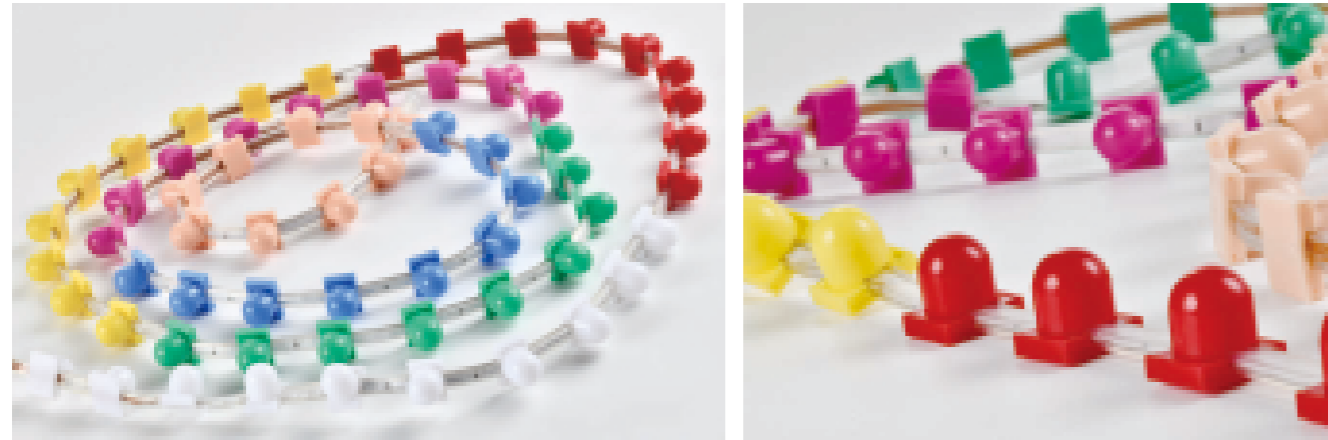
Image and drawing are for demonstration purposes only



# BULB STRIP LIGHT SERIES

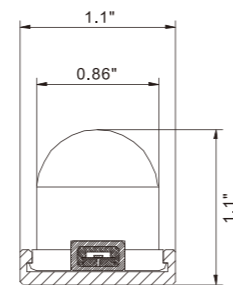
(AVAILABLE IN 24V/36V/120V/230V)

BULB STRIP SIZE: 0.42"x0.22"(Steady effect) / 0.53" x 0.28"(RGB effect)



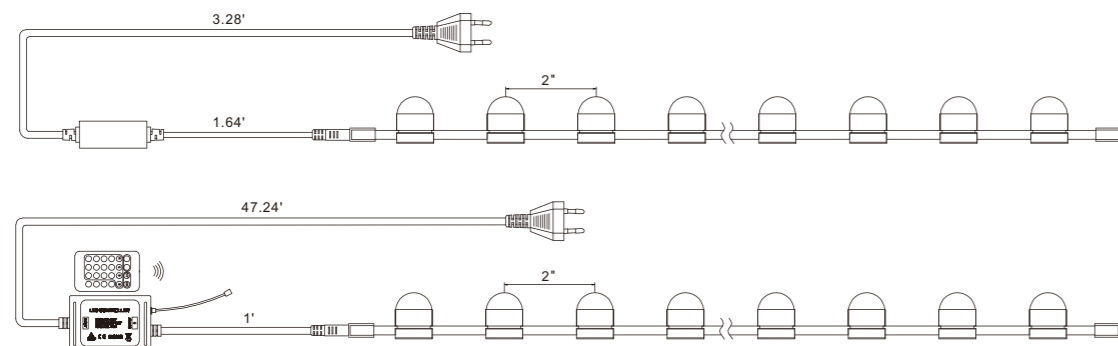
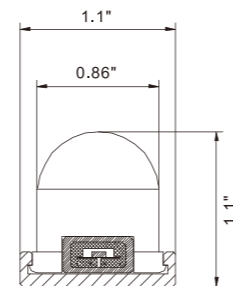
LED-BM-18B/M-65.6'-24V-XX  
 LENGTH 1.64'-65.6'  
 NO. OF LED 11PCS/FT(SMD 2835)  
 LED COLOR R/G/Y/B/W/WW/P  
 VOLTAGE DC 24V  
 POWER 0.66W/FT  
 BALLS SPACING 2"

LED-BM-18B/M-328'-36V-XX  
 LENGTH 1.64'-65.6'  
 NO. OF LED 11PCS/FT(SMD 2835)  
 LED COLOR R/G/Y/B/W/WW/P  
 VOLTAGE DC 36V  
 POWER 0.66W/FT  
 BALLS SPACING 2"



LED-BM-18B/M-328'-120V-XX  
 LENGTH 3.28'-328'  
 NO. OF LED 11PCS/FT(SMD 2835)  
 LED COLOR R/G/Y/B/W/WW/P  
 VOLTAGE 100-120V  
 POWER 0.55W/FT  
 BALLS SPACING 2"

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



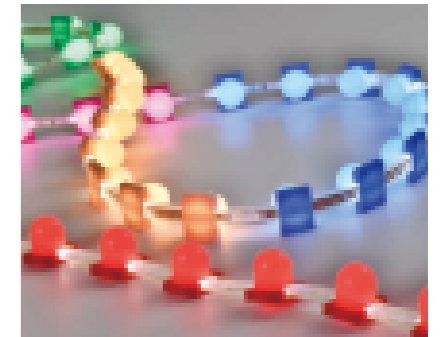
Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only



LED-BM-20B/M-65.6'-24V-RGB  
 LENGTH 1.64'-65.6'  
 NO. OF LED 6PCS/FT(SMD 5050)  
 LED COLOR RGB  
 VOLTAGE DC 24V  
 POWER 1.22W/FT  
 BALLS SPACING 2"

LED-BM-20B/M-65.6'-36V-RGB  
 LENGTH 1.64'-65.6'  
 NO. OF LED 6PCS/FT(SMD 5050)  
 LED COLOR RGB  
 VOLTAGE DC 36V  
 POWER 0.92W/FT  
 BALLS SPACING 2"



LED-BM-20B/M-164'-120V-RGB  
 LENGTH 3.28'-164'  
 NO. OF LED 6PCS/FT(SMD 5050)  
 LED COLOR RGB  
 VOLTAGE 100-120V  
 POWER 1.53W/FT  
 BALLS SPACING 2"

LED-BM-20B/M-50M-230V-RGB  
 LENGTH 1-50m  
 NO. OF LED 20PCS/M(SMD 5050)  
 LED COLOR RGB  
 VOLTAGE 220-240V  
 POWER 10W/M  
 BALLS SPACING 5cm



## PROJECT CASE



Extensibility means the maximum number of products 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



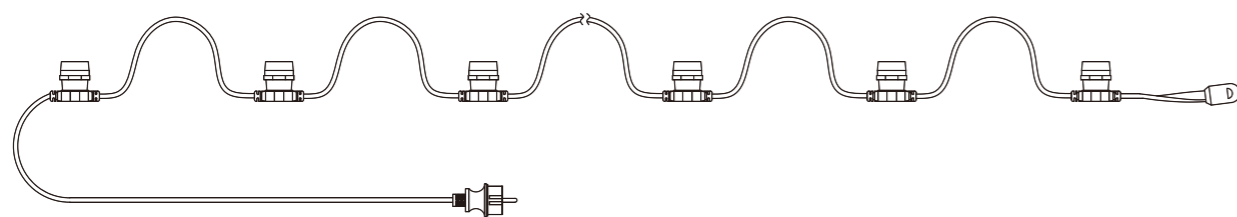
# LED BELT LIGHT





# LED BELT LIGHT(E26)

## Product line diagram



### **BH-25-82'-120V-E26**

LENGTH **82'**  
 VOLTAGE **120V**  
 NO. OF LAMP HOLDER **25PCS**  
 SPACE BETWEEN **3.28'**  
 MAX.POWER **2500W**

### **BH-125-164'-120V-E26**

LENGTH **164'**  
 VOLTAGE **120V**  
 NO. OF LAMP HOLDER **125PCS**  
 SPACE BETWEEN **1.31'**  
 MAX.POWER **2500W**

### **BH-100-328'-120V-E26**

LENGTH **328'**  
 VOLTAGE **120V**  
 NO. OF LAMP HOLDER **100PCS**  
 SPACE BETWEEN **3.28'**  
 MAX.POWER **2500W**

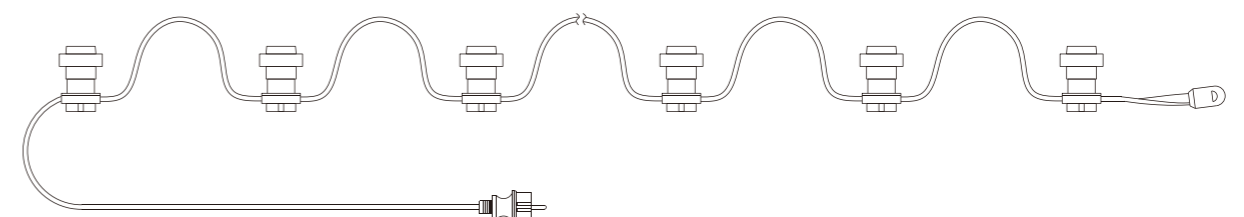
Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only



# LED BELT LIGHT(B17)

## Product line diagram



### **BH-25-82'-120V-B22**

LENGTH **82'**  
 VOLTAGE **120V**  
 NO. OF LAMP HOLDER **25PCS**  
 SPACE BETWEEN **3.28'**  
 MAX.POWER **2500W**

### **BH-100-328'-120V-B22**

LENGTH **328'**  
 VOLTAGE **120V**  
 NO. OF LAMP HOLDER **100PCS**  
 SPACE BETWEEN **3.28'**  
 MAX.POWER **2500W**

### **BH-125-164'-120V-B22**

LENGTH **164'**  
 VOLTAGE **120V**  
 NO. OF LAMP HOLDER **125PCS**  
 SPACE BETWEEN **1.31'**  
 MAX.POWER **2500W**

Extensibility means the maximum number of products 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 BULB

## BN-E26-G45-120V

LAMP HOLDER **E26**  
 POWER **1W**  
 VOLTAGE **120V**  
 NO.OF LED **5PCS**  
 EMITTING COLOR **R/G/Y/B/W/WW**



## BN-E26-G50-120V

LAMP HOLDER **E26**  
 POWER **1W**  
 VOLTAGE **120V**  
 NO.OF LED **18PCS/12PCS**  
 EMITTING COLOR **R/G/Y/B/W/WW**



## BN-E26-G100-120V

LAMP HOLDER **E26**  
 POWER **1W**  
 VOLTAGE **120V**  
 NO.OF LED **18PCS**  
 EMITTING COLOR **R/G/Y/B/W/WW**



# LED FLASH BULB



## BN-E26-1L-FLASH-120V

LAMP HOLDER **E26**  
 POWER **2W**  
 VOLTAGE **120V**  
 LUMINOTRON **1PC**



## BN-E26-12L-FLASH-120V

LAMP HOLDER **E26**  
 POWER **2W**  
 VOLTAGE **120V**  
 NO.OF LED **12PCS**



## BN-OVAL-1L-FLASH-120V

POWER **2W**  
 VOLTAGE **120V**  
 LUMINOTRON **1PC**



## BN-OVAL-12L-FLASH-120V

POWER **2W**  
 VOLTAGE **120V**  
 NO.OF LED **12PCS**

Extensibility means the maximum number of products 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 products 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

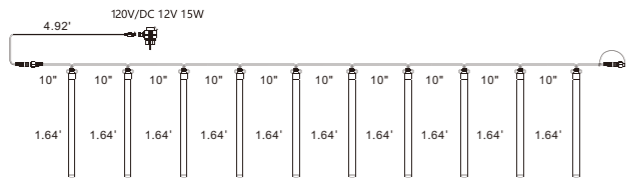




# LED SNOWFALL TUBE

## LOW VOLTAGE TUBE SNOWFALL LIGHT -Ø 0.47"

**LED-BT-7.88"\*10-Ø0.47"-12V**



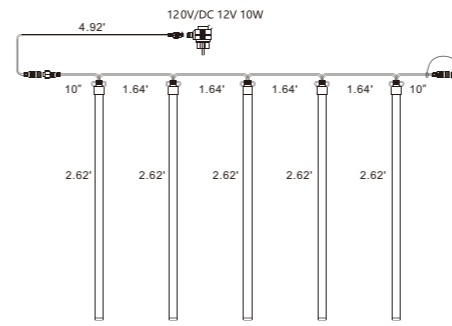
LENGTH **7.88"\*10PCS**  
 VOLTAGE **12V**  
 POWER **15W**  
 NO.OF LED **32pcsx10 (2835)**  
 STRING DISTANCE **1.64'**

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

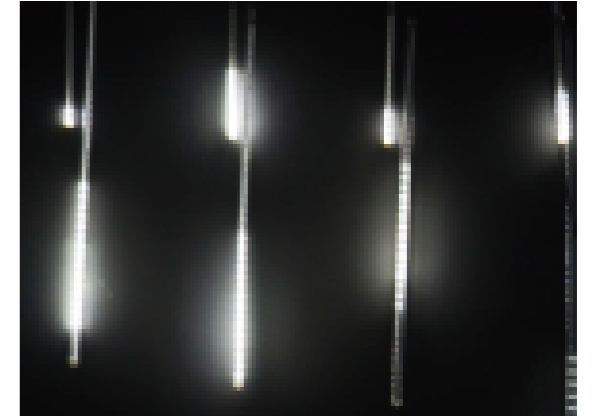
Image and drawing are for demonstration purposes only



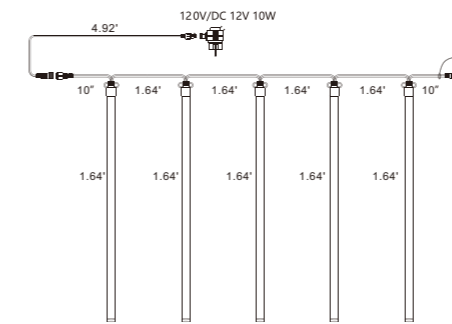
**LED-BT-2.62'\*5-Ø0.47"-12V**



LENGTH **2.62"\*5PCS**  
 VOLTAGE **12V**  
 POWER **15W**  
 NO.OF LED **96pcsx25 (2835)**  
 STRING DISTANCE **1.64'**

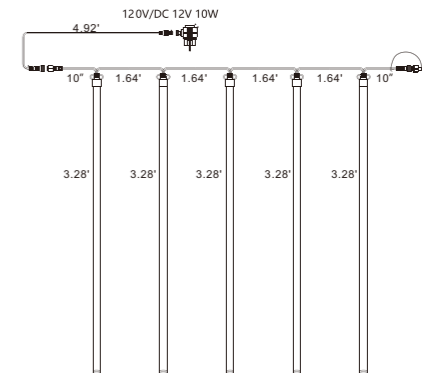


**LED-BT-1.64'\*5-Ø0.47"-12V**



LENGTH **1.64"\*5PCS**  
 VOLTAGE **12V**  
 POWER **10W**  
 NO.OF LED **72pcsx5 (2835)**  
 STRING DISTANCE **1.64'**

**LED-BT-3.28'\*5-Ø0.47"-12V**



LENGTH **3.28"\*5PCS**  
 VOLTAGE **12V**  
 POWER **15W**  
 NO.OF LED **120pcsx10 (2835)**  
 STRING DISTANCE **1.64'**

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

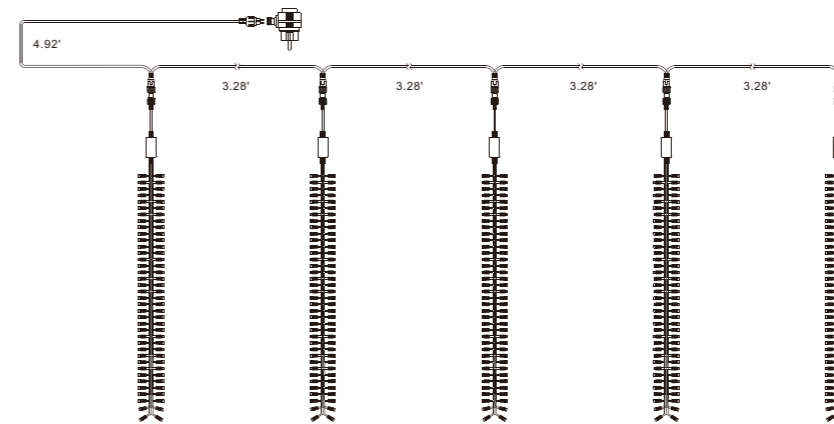
Image and drawing are for demonstration purposes only





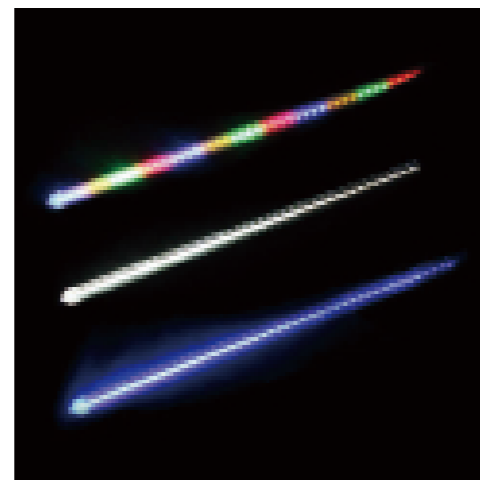
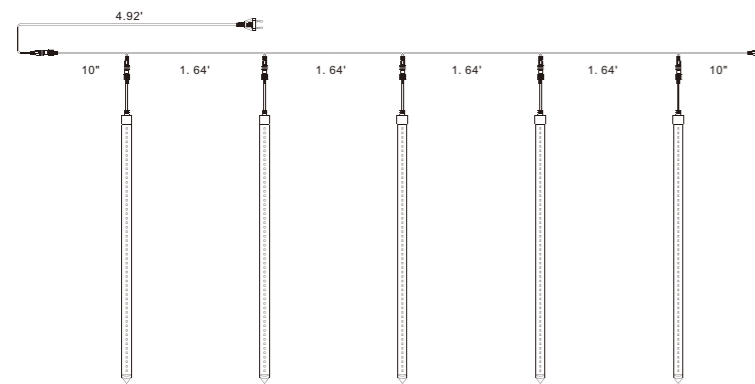
# LED SNOWFALL STRING LIGHT

## Product line diagram



# LOW VOLTAGE TUBE SNOWFALL LIGHT - Ø0.91"

## Product line diagram



### LED-BT-2'-Ø0.91"-120V

LENGTH **2'**  
 POWER **1.5W**  
 VOLTAGE **120V**  
 NO.OF LED **60PCS(2835)**  
 EMITTING COLOR **R/G/Y/B/W/WW**

### LED-BT-3.28'-Ø0.91"-120V

LENGTH **3.28'**  
 POWER **1.5W**  
 VOLTAGE **120V**  
 NO.OF LED **96PCS(2835)**  
 EMITTING COLOR **R/G/Y/B/W/WW**

### LED-BT-2.63'-Ø0.91"-120V

LENGTH **2.63'**  
 POWER **1.5W**  
 VOLTAGE **120V**  
 NO.OF LED **96PCS(2835)**  
 EMITTING COLOR **R/G/Y/B/W/WW**

### LED-BX-320-13.12'\*1.64'-24V

LENGTH **13.12'\*1.64'**  
 VOLTAGE **24V**  
 POWER **8W**  
 NO.OF LED **64pcsx5**  
 STRING DISTANCE **3.28'**

### LED-BX-640-13.12'\*3.28'-24V

LENGTH **13.12'\*3.28'**  
 VOLTAGE **24V**  
 POWER **8W**  
 NO.OF LED **120pcsx5**  
 STRING DISTANCE **3.28'**



Extensibility means the maximum number of products 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 products 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 ROPE LIGHT





# LED ROPE LIGHT

## 2- WIRES LED ROPE LIGHT - Ø0.39"

### LED-BNM-2W-328'-12V

LENGTH 3.28'-328'  
 NO.OF LED 11PCS/FT  
 VOLTAGE 12V  
 POWER 0.66W/FT  
 LED SPACING 1.1"

### LED-BNM-2W-328'-24V

LENGTH 3.28'-328'  
 NO.OF LED 11PCS/FT  
 VOLTAGE 24V  
 POWER 0.66W/FT  
 LED SPACING 1.1"

### LED-BNM-2W-328'-120V

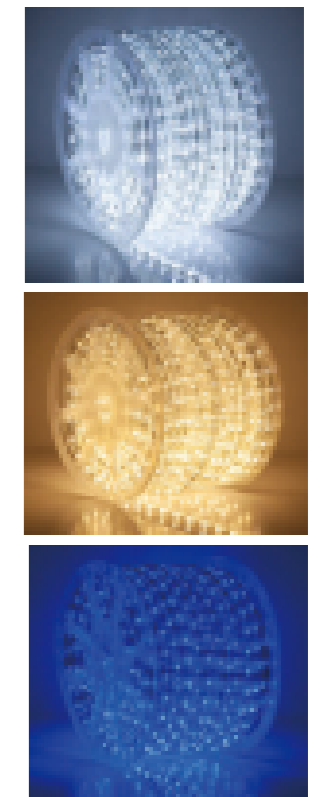
LENGTH 3.28'-328'  
 NO.OF LED 11PCS/FT  
 VOLTAGE 100-120V  
 POWER 0.55W/FT  
 LED SPACING 1.1"

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

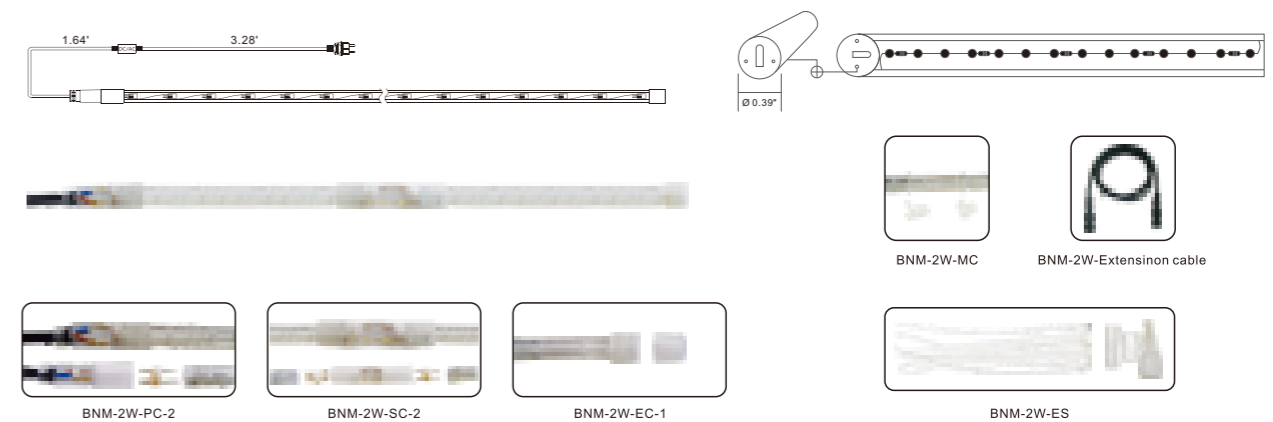
LENGTH 1-100m  
 NO.OF LED 36PCS/M  
 VOLTAGE 220-240V  
 POWER 3.5W/M(1M/unit) OR 1.75W/M(2M/unit)  
 LED SPACING 2.78cm

Extensibility means the maximum number of products 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



## PRODUCT LINE DIAGRAM



## LED ROPE LIGHT

### LED-BNM-2W-XXFT-XXXV-M

R+G+Y+B LED

### LED-BNM-2W-XXFT-XXXV-Y

YELLOW LED

### LED-BNM-2W-XXFT-XXXV-R

RED LED

### LED-BNM-2W-XXFT-XXXV-W

WHITE LED

### LED-BNM-2W-XXFT-XXXV-B

BLUE LED

### LED-BNM-2W-XXFT-XXXV-G

GREEN LED

### LED-BNM-2W-XXFT-XXXV-WW

WARM WHITE LED

### LED-BNM-2W-XXFT-XXXV-P

PINK LED

### LED-BNM-2W-XXFT-XXXV-V

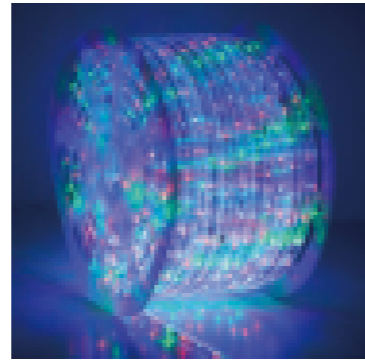
VIOLET LED



Extensibility means the maximum number of products 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





## 2- WIRES LED ROPE LIGHT -Ø0.51"

### PRODUCT LINE DIAGRAM



#### LED-BN-2W-328'-12V

LENGTH **3.28'-328'**  
 NO.OF LED **11PCS/FT**  
 VOLTAGE **12V**  
 POWER **0.66W/FT**  
 LED SPACING **1.1"**

#### LED-BN-2W-328'-24V

LENGTH **3.28'-328'**  
 NO.OF LED **11PCS/FT**  
 VOLTAGE **24V**  
 POWER **0.66W/FT**  
 LED SPACING **1.1"**

#### LED-BN-2W-328'-120V

LENGTH **3.28'-328'**  
 NO.OF LED **11PCS/FT**  
 VOLTAGE **100-120V**  
 POWER **0.55W/FT**  
 LED SPACING **1.1"**

#### 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 ROPE LIGHT

#### LED-BN-2W-XXFT-XXXV-M

R+G+Y+B LED

#### LED-BN-2W-XXFT-XXXV-Y

YELLOW LED

#### LED-BN-2W-XXFT-XXXV-R

RED LED

#### LED-BN-2W-XXFT-XXXV-W

WHITE LED

#### LED-BN-2W-XXFT-XXXV-B

BLUE LED

#### LED-BN-2W-XXFT-XXXV-G

GREEN LED

#### LED-BN-2W-XXFT-XXXV-WW

WARM WHITE LED

#### LED-BN-2W-XXFT-XXXV-P

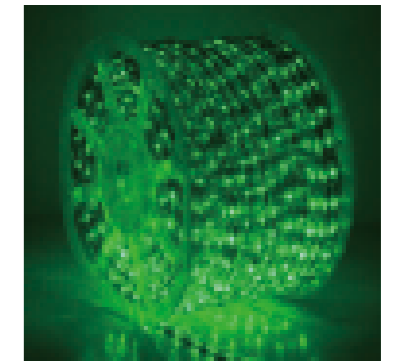
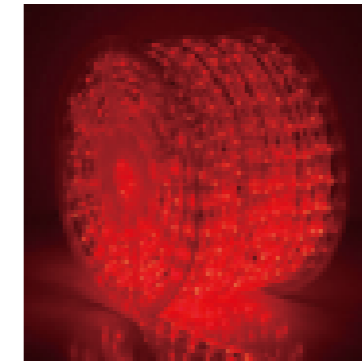
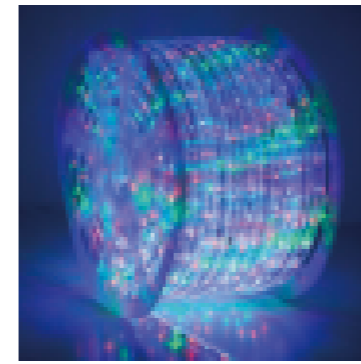
PINK LED

#### LED-BN-2W-XXFT-XXXV-V

VIOLET LED

Extensibility means the maximum number of products 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



## 3- WIRES LED ROPE LIGHT -Ø0.39"

### PRODUCT LINE DIAGRAM



#### LED-BN-3W-328'-12V

LENGTH **3.28'-328'**  
 NO.OF LED **11PCS/FT**  
 VOLTAGE **12V**  
 POWER **0.66W/FT**  
 LED SPACING **1.1"**

#### LED-BN-3W-328'-24V

LENGTH **3.28'-328'**  
 NO.OF LED **11PCS/FT**  
 VOLTAGE **24V**  
 POWER **0.66W/FT**  
 LED SPACING **1.1"**

#### LED-BN-3W-328'-120V

LENGTH **3.28'-328'**  
 NO.OF LED **11PCS/FT**  
 VOLTAGE **100-120V**  
 POWER **0.55W/FT**  
 LED SPACING **1.1"**

#### 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**

### LED ROPE LIGHT

#### LED-BN-3W-XXFT-XXXV-M

R+G+Y+B LED

#### LED-BN-3W-XXFT-XXXV-Y

YELLOW LED

#### LED-BN-3W-XXFT-XXXV-R

RED LED

#### LED-BN-3W-XXFT-XXXV-W

WHITE LED

#### LED-BN-3W-XXFT-XXXV-B

BLUE LED

#### LED-BN-3W-XXFT-XXXV-G

GREEN LED

#### LED-BN-3W-XXFT-XXXV-WW

WARM WHITE LED

#### LED-BN-3W-XXFT-XXXV-P

PINK LED

#### LED-BN-3W-XXFT-XXXV-V

VIOLET LED

Extensibility means the maximum number of products 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



# ACCESSORIES

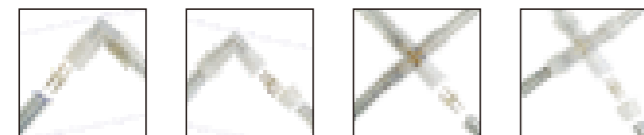
## TYPE:1



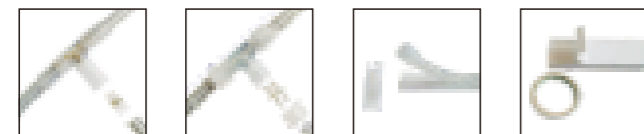
## TYPE:2



## TYPE:3



BN-2W-SC-L1 BN-2W-SC-L2 BN-2W-SC-X1 BN-2W-SC-X2  
BN-3W-SC-L1 BN-3W-SC-L2 BN-3W-SC-X1 BN-3W-SC-X2



BN-2W-SC-T1 BN-2W-SC-T2 BN-2W-ES-1 BN-2W-ES-2  
BN-3W-SC-T1 BN-3W-SC-T2 BN-3W-ES-1 BN-3W-ES-2



BN-2W-ES-3 BNM-2W-MC BN-2W-Extension cable  
BN-3W-ES-3 BNM-3W-MC BN-3W-Extension cable

Extensibility means the maximum number of products 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 NEON-FLEX





# PVC NEON-FLEX SERIES



Extensibility means the maximum number of products 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



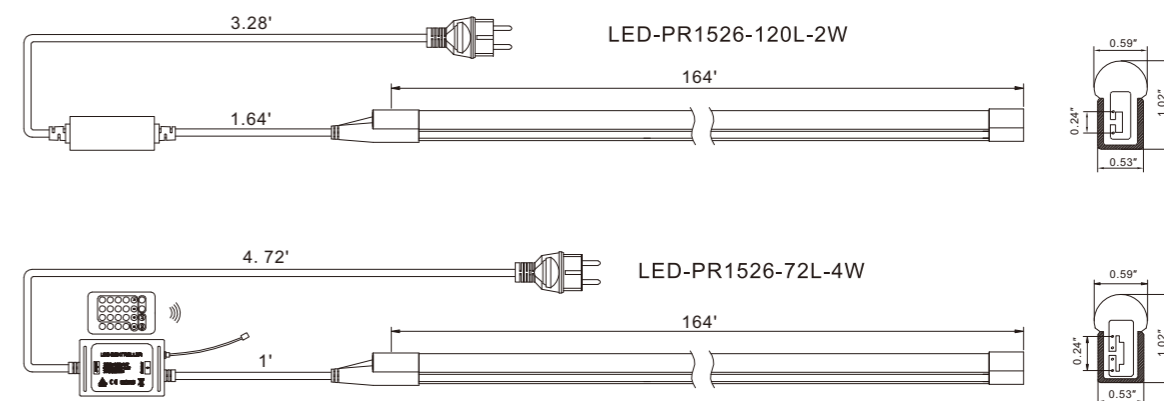
# PVC NEON-FLEX SINGLE-SIDED LIGHTING



LED-PR1526-120L-2W-164'-24V/120V/230V(Single Size-Large)

LED-PR1526-720L-4W-164'-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.



Extensibility means the maximum number of products 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



**SPECIFICATION :**

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

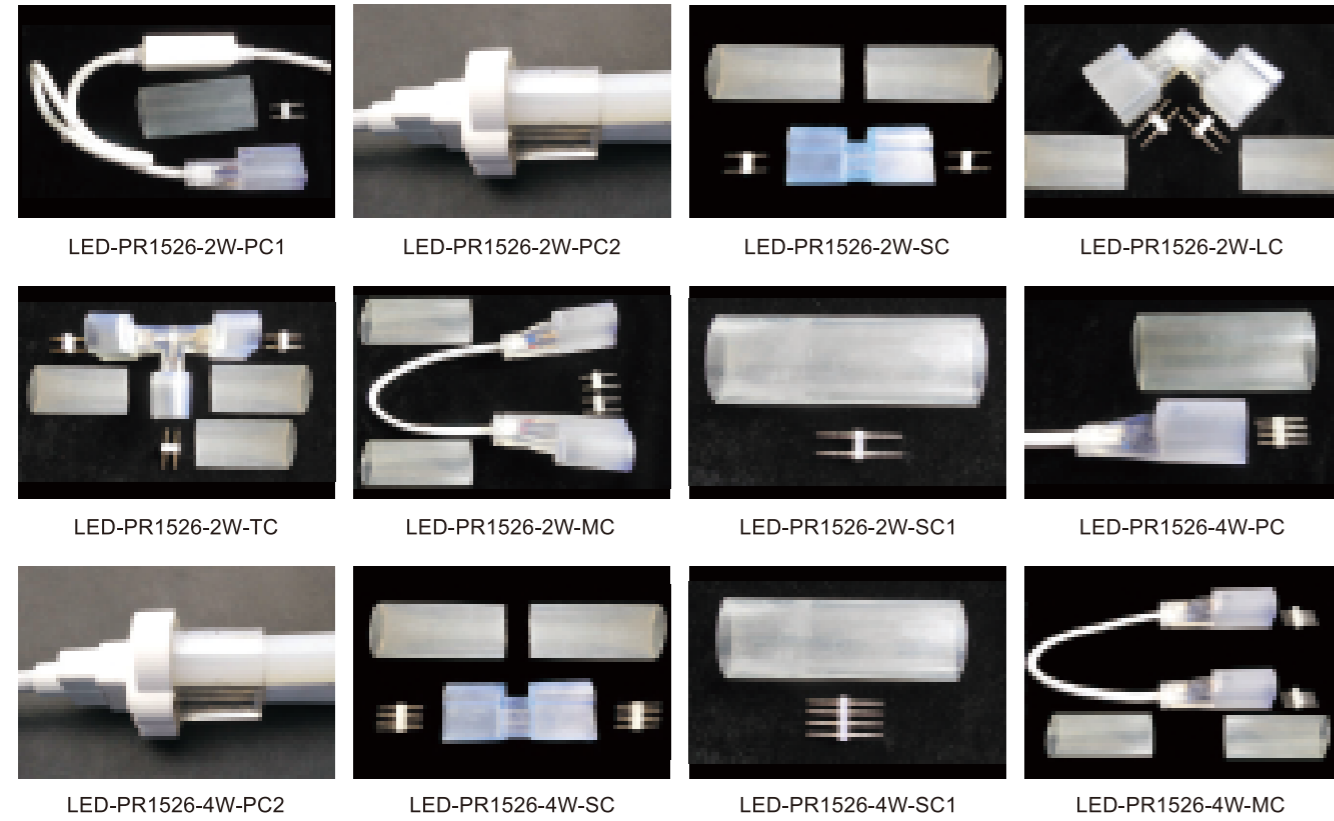
LED CHIP  
PR1526-2W:2835 73PCS PER 2 FEET  
PR1526-4W:5050 22PCS PER FEET



ITEM NO.	VOLTAGE	COLOR	LED QTY/2FT	ROLL LENGTH	MAX LOAD LENGTH	CUT UNIT	POWER/FT
LED-PR1526-120L-2W-164'-230V	220-240V	R/G/Y/B/W/WW/P/O	73PCS	164FT	164FT	3.28FT	2.1W
LED-PR1526-120L-2W-164'-120V	100-120V	R/G/Y/B/W/WW/P/O	73PCS	164FT	82FT	1.64FT	2.2W
LED-PR1526-120L-2W-164'-24V	24V	R/G/Y/B/W/WW/P/O	73PCS	164FT	65.6FT	1.64FT	1.83W
LED-PR1526-72L-4W-164'-230V	220-240V	RGB	44PCS	164FT	164FT	3.28FT	3.05W
LED-PR1526-72L-4W-164'-120V	100-120V	RGB	44PCS	164FT	82FT	1.64FT	3.05W
LED-PR1526-72L-4W-164'-24V	24V	RGB	44PCS	164FT	65.6FT	1.64FT	3.2W

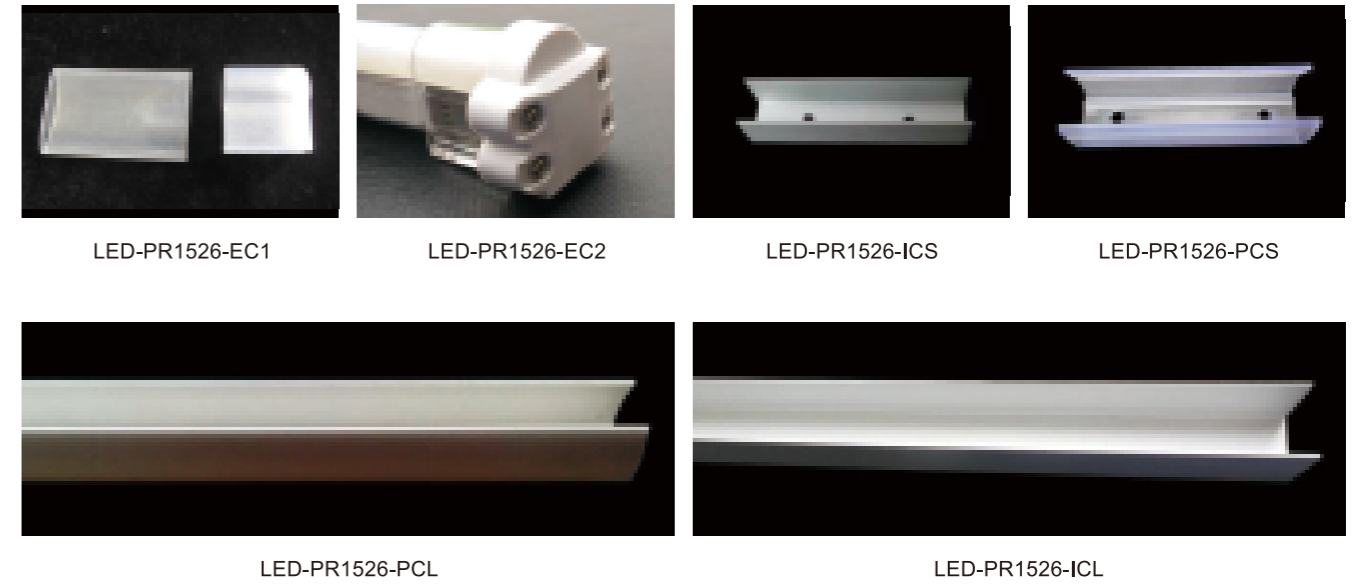
**CONSTRUCTION :**

- ⦿ Each roll included power connector(4.92') and end cap, total 2 sets accessory in one roll.
- ⦿ Bending angle<60°,Side bending only.
- ⦿ No strongly pulling the rope.



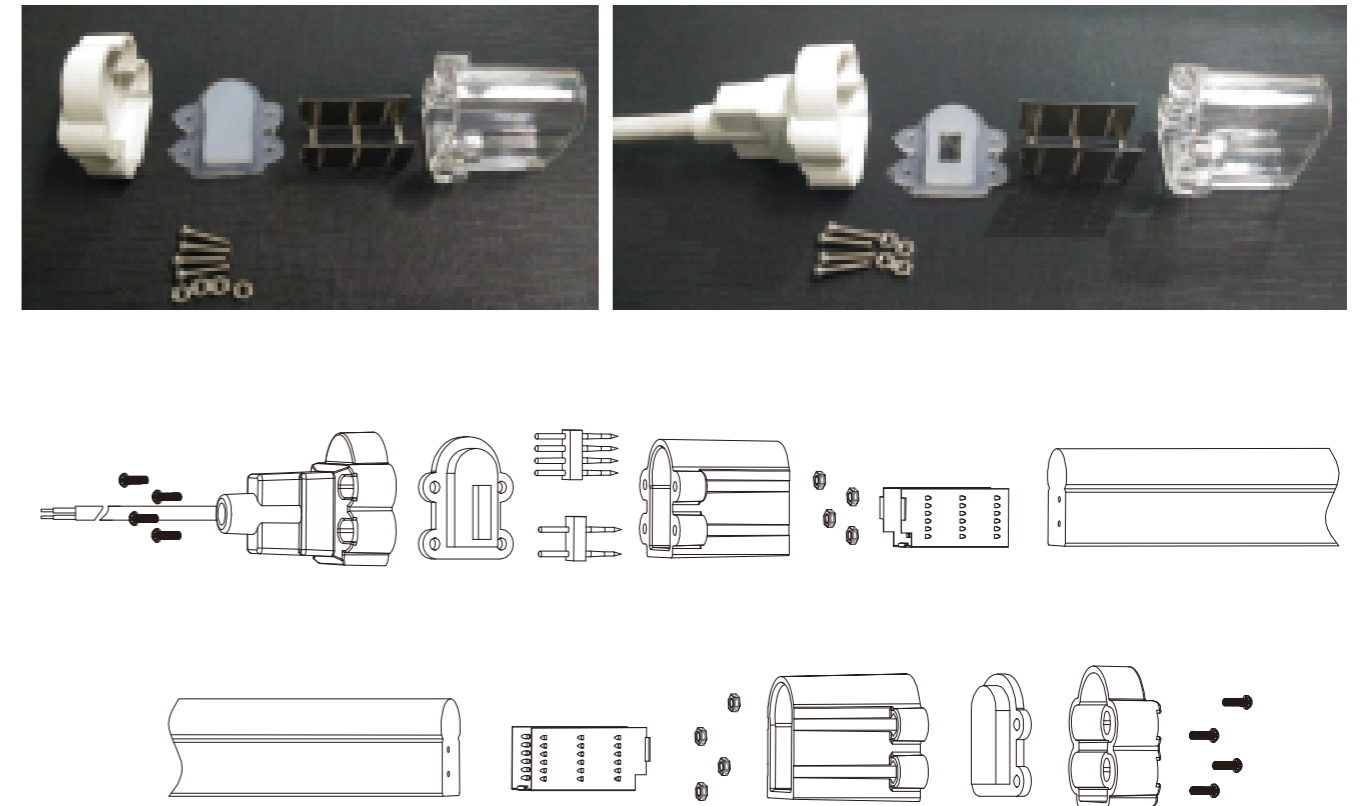
Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this,it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only



**ASSEMBLY DIAGRAM**

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



Extensibility means the maximum number of products 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

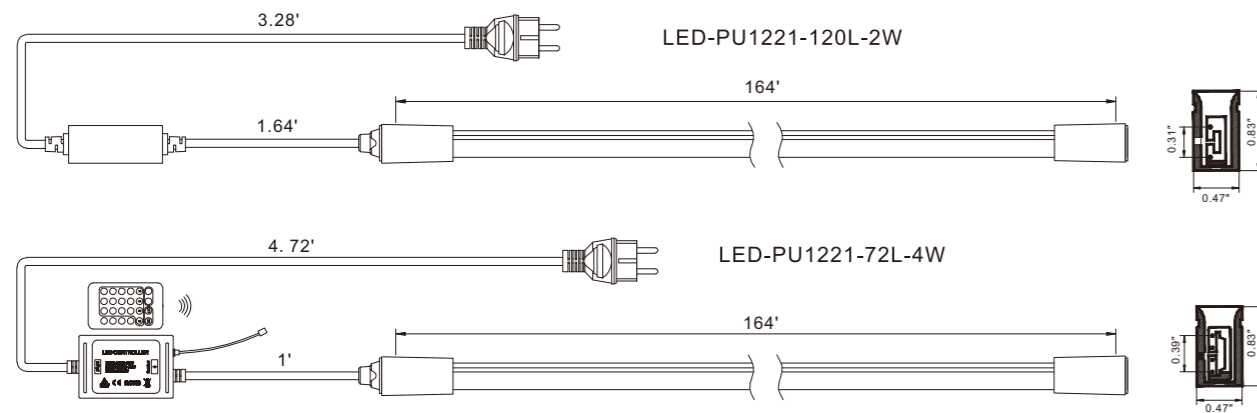


# PVC NEON-FLEX SINGLE-SIDED LIGHTING

LED-PU1221-120L-2W-164'-24V/120V/230V  
(Single Size-Square)

LED-PU1221-72L-2W-164'-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.
- 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 73PCS PER 2 FEET  
PU1221-4W:5050 22PCS PER FEET



ITEM NO.	VOLTAGE	COLOR	LED QTY/2FT	ROLL LENGTH	MAX LOAD LENGTH	CUT UNIT	POWER/FT
LED-PR1221-120L-2W-164'-230V	220-240V	R/G/Y/B/W/WW/P/O	73PCS	164FT	164FT	3.28FT	2.1W
LED-PR1221-120L-2W-164'-120V	100-120V	R/G/Y/B/W/WW/P/O	73PCS	164FT	82FT	1.64FT	2.2W
LED-PR1221-120L-2W-164'-24V	24V	R/G/Y/B/W/WW/P/O	73PCS	164FT	65.6FT	1.64FT	1.83W
LED-PR1221-72L-4W-164'-230V	220-240V	RGB	44PCS	164FT	164FT	3.28FT	3.05W
LED-PR1221-72L-4W-164'-120V	100-120V	RGB	44PCS	164FT	82FT	1.64FT	3.05W
LED-PR1221-72L-4W-164'-24V	24V	RGB	44PCS	164FT	65.6FT	1.64FT	3.2W

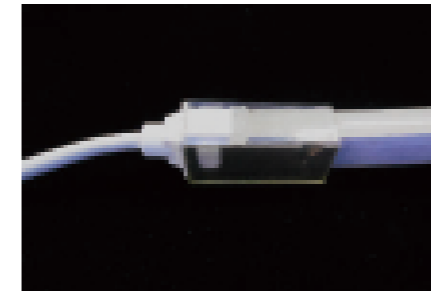
Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only



## CONSTRUCTION :

- Each roll included power connector(4.92') and end cap, total 2 sets accessory in one roll.
- Bending angle<60°,Side bending only.
- No strongly pulling the rope.



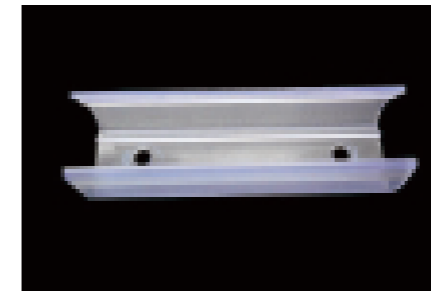
LED-PU1221-2W-PC  
LED-PU1221-4W-PC



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



LED-PU1221-2W-EC



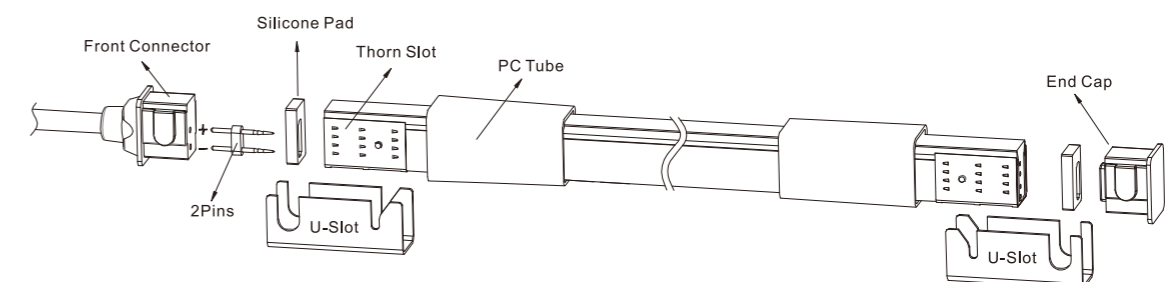
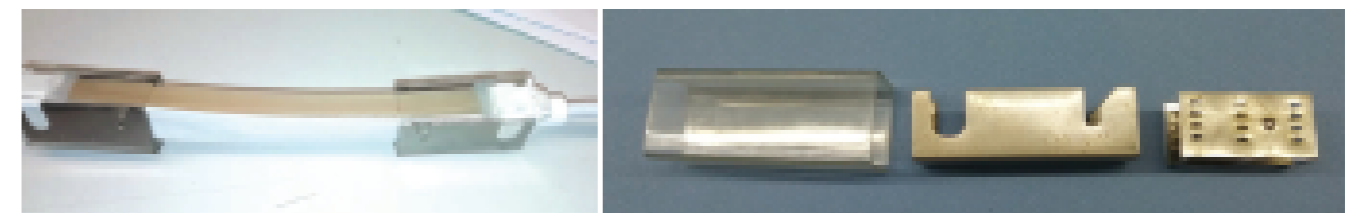
LED-PU1221-PCS



LED-PU1221-PCL

## ASSEMBLY DIAGRAM

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

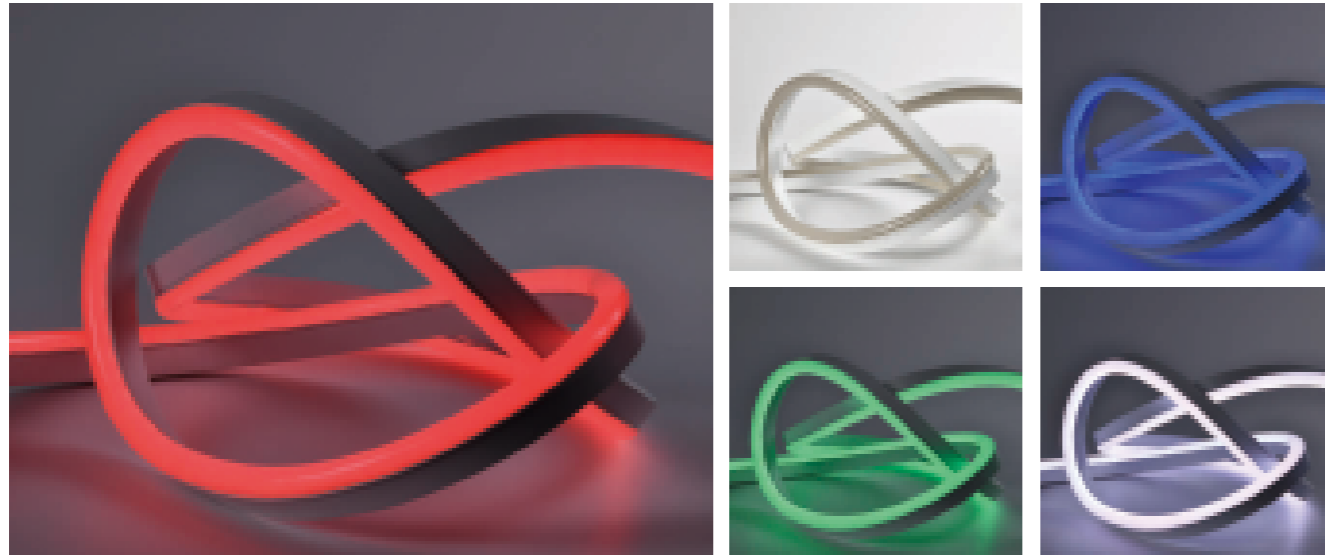


Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only

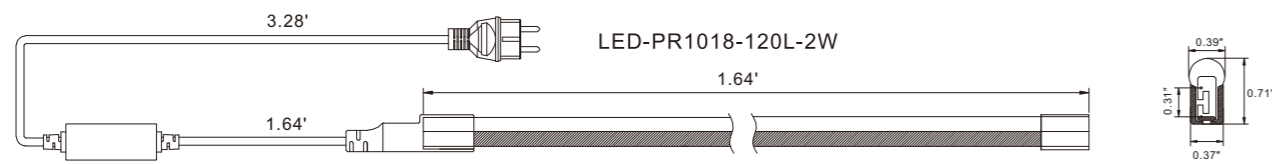


# PVC NEON-FLEX SINGLE-SIDED LIGHTING



LED-PR1018-120L-2W-164'-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.



## SPECIFICATION :

LED COLOR AVAILABLE

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

LED CHIP

2835 73PCS PER 2 FEET

ITEM NO.	VOLTAGE	COLOR	LED QTY/2FT	ROLL LENGTH	MAX LOAD LENGTH	CUT UNIT	POWER/FT
LED-PR1018-120L-2W-164'-230V	220-240V	R/G/Y/B/W/WW/P/O	73PCS	164FT	164FT	3.28FT	2.1W
LED-PR1018-120L-2W-164'-120V	100-120V	R/G/Y/B/W/WW/P/O	73PCS	164FT	82FT	1.64FT	2.2W
LED-PR1018-120L-2W-164'-24V	24V	R/G/Y/B/W/WW/P/O	73PCS	164FT	65.6FT	1.64FT	1.83W

Extensibility means the maximum number of products 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



## CONSTRUCTION :

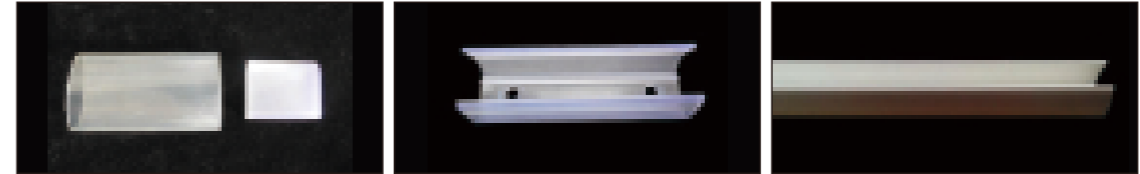
- Each roll included power connector( 4.92' ) and end cap, total 2 sets accessory in one roll.
- Bending angle <math><60^\circ</math>, Side bending only.
- No strongly pulling the rope.



LED-PR1018-2W-PC

LED-PR1018-2W-SC1

LED-PR1018-2W-MC



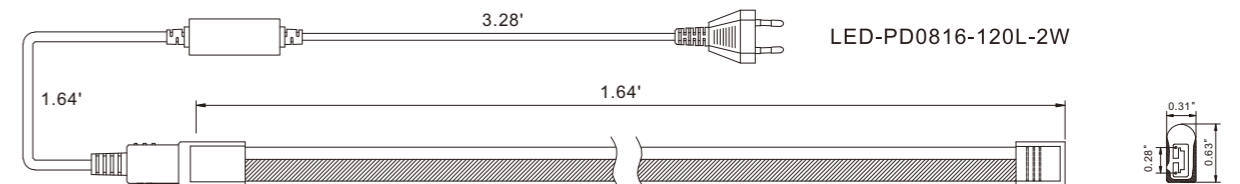
LED-PR1018-2W-EC

LED-PR1018-2W-PCS

LED-PR1018-2W-PCL

LED-PR0816-120L-2W-164'-24V/120V/230V (Single Size-Mini)

- 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.



## SPECIFICATION :

LED COLOR AVAILABLE

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

LED CHIP

2835 73PCS PER 2 FEET

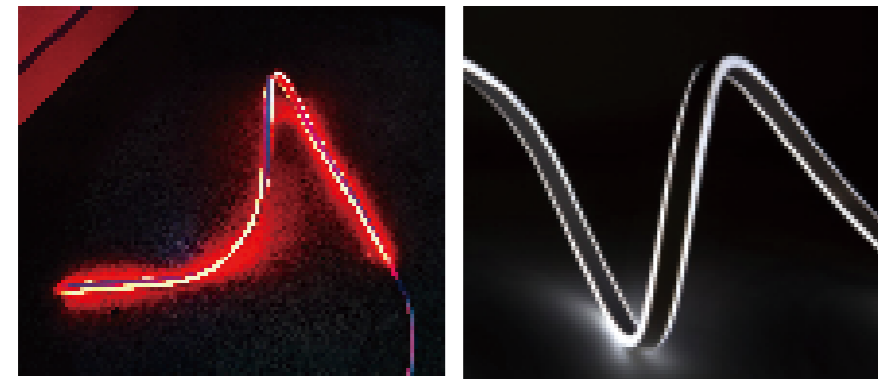
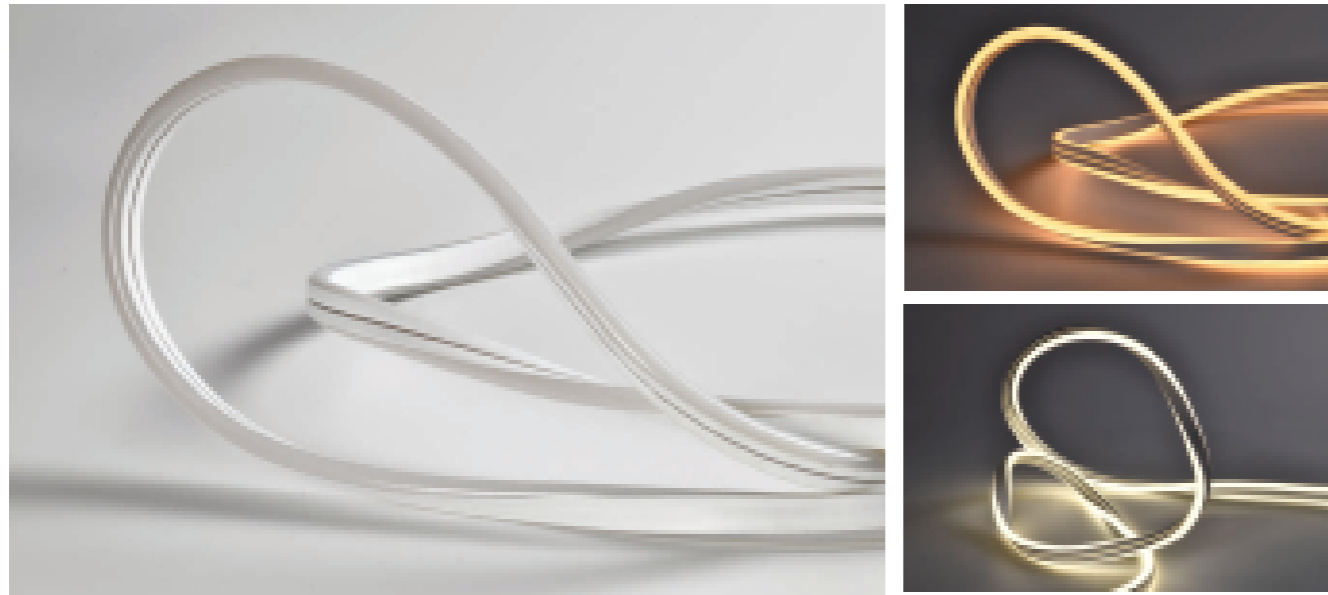
ITEM NO.	VOLTAGE	COLOR	LED QTY/2FT	ROLL LENGTH	MAX LOAD LENGTH	CUT UNIT	POWER/FT
LED-PR0816-120L-2W-164'-230V	220-240V	R/G/Y/B/W/WW/P/O	73PCS	164FT	164FT	3.28FT	2.1W
LED-PR0816-120L-2W-164'-120V	100-120V	R/G/Y/B/W/WW/P/O	73PCS	164FT	82FT	1.64FT	2.2W
LED-PR0816-120L-2W-164'-24V	24V	R/G/Y/B/W/WW/P/O	73PCS	164FT	65.6FT	1.64FT	1.83W

Extensibility means the maximum number of products 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



# PVC NEON-FLEX DOUBLE-SIDED LIGHTING



LED-PD0816-120L-2W-164'-24V/120V/230V  
(Double side lighting)

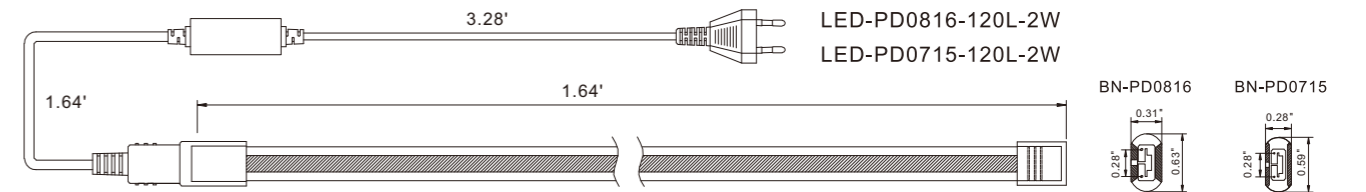
LED-PD0715-120L-2W-164'-24V/120V/230V  
(Double side lighting)

Extensibility means the maximum number of products 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



- 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.
- Perfect choice for building decoration etc.



## SPECIFICATION :

LED COLOR AVAILABLE

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

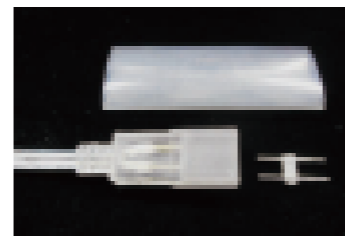
LED CHIP

2835 73PCS PER 2 FEET

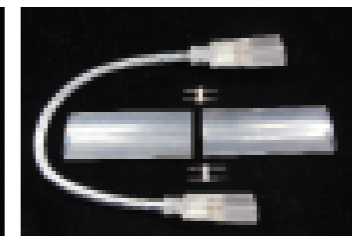
ITEM NO.	VOLTAGE	COLOR	LED QTY/2FT	ROLL LENGTH	MAX LOAD LENGTH	CUT UNIT	POWER/FT
LED-PR0816-120L-2W-164'-230V	220-240V	R/G/Y/B/W/WW/P/O	73PCS	164FT	164FT	3.28FT	2.1W
LED-PR0816-120L-2W-164'-120V	100-120V	R/G/Y/B/W/WW/P/O	73PCS	164FT	82FT	1.64FT	2.2W
LED-PR0816-120L-2W-164'-24V	24V	R/G/Y/B/W/WW/P/O	73PCS	164FT	65.6FT	1.64FT	1.83W
LED-PR0715-120L-2W-164'-230V	220-240V	R/G/Y/B/W/WW/P/O	44PCS	73FT	164FT	164FT	3.05W
LED-PR0715-120L-2W-164'-120V	100-120V	R/G/Y/B/W/WW/P/O	44PCS	73FT	164FT	82FT	3.05W
LED-PR0715-120L-2W-164'-24V	24V	R/G/Y/B/W/WW/P/O	44PCS	73FT	164FT	65.6FT	3.2W

## CONSTRUCTION :

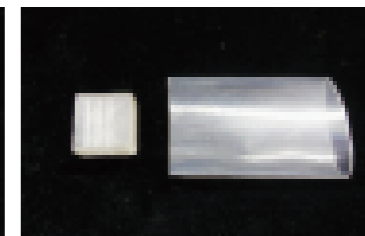
- Each roll included connector( 4.92' ) and end cap, total 2 sets accessory in one roll.
- Bending angle<60° ,Side bending only.
- No strongly pulling the rope.



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



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



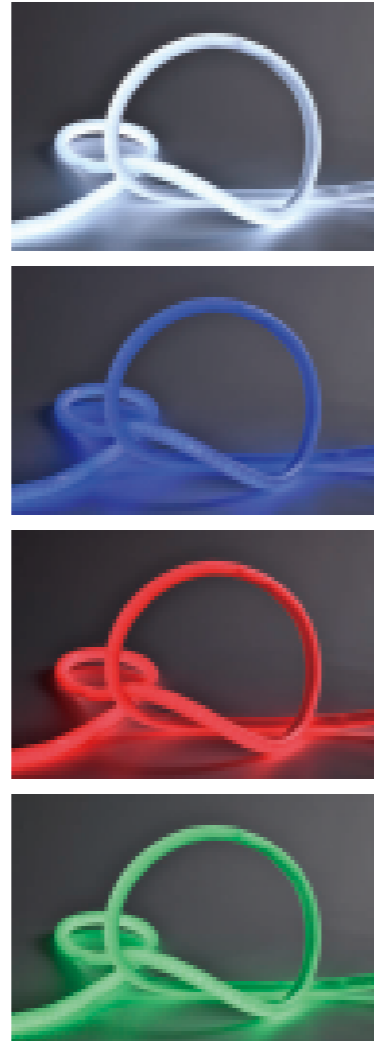
LED-PD0816-EC  
LED-PD0715-EC

Extensibility means the maximum number of products 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

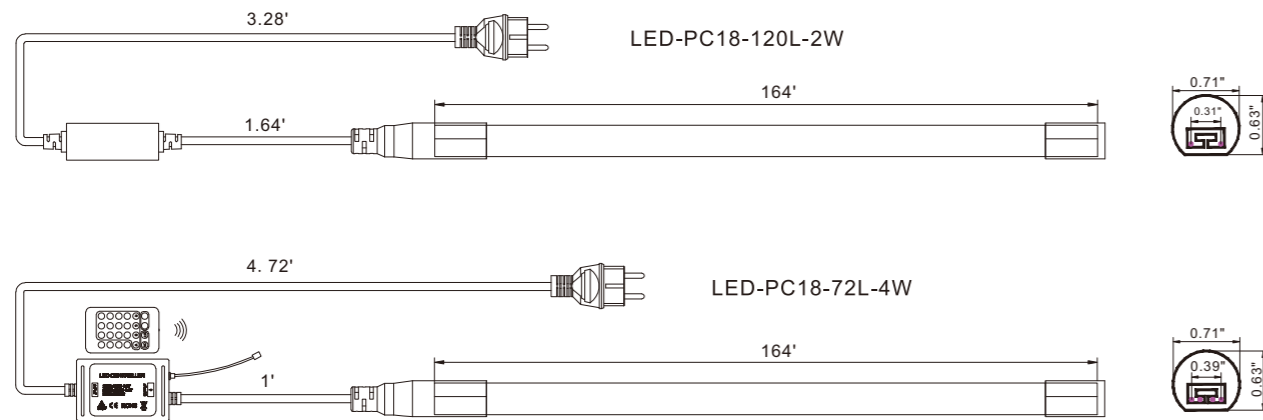


# PVC NEON-FLEX 360° LIGHTING



LED-PC18-120L-2W-164'-24V/120V/230V (Round Size)  
LED-PC18-72L-4W-164'-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.



Extensibility means the maximum number of products 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



## SPECIFICATION :

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

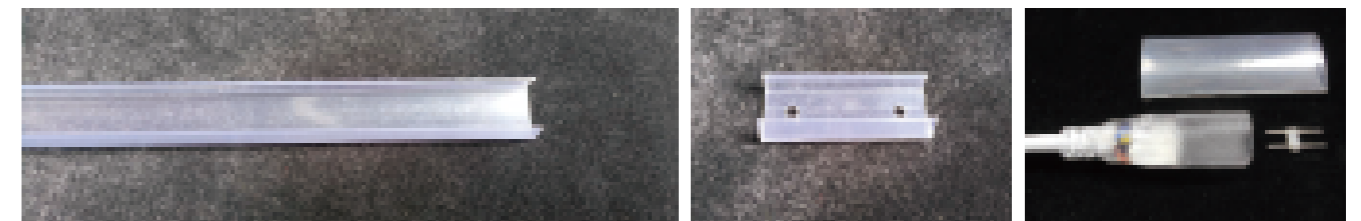
LED CHIP  
PC18-2W:2835 73PCS/FT  
PC18-4W:5050 22PCS/FT



ITEM NO.	VOLTAGE	COLOR	LED QTY/2FT	ROLL LENGTH	MAX LOAD LENGTH	CUT UNIT	POWER/FT
LED-PC18-120L-2W-164'-230V	220-240V	R/G/Y/B/W/WW/P/O	73PCS	164FT	164FT	3.28FT	2.1W
LED-PC18-120L-2W-164'-120V	100-120V	R/G/Y/B/W/WW/P/O	73PCS	164FT	82FT	1.64FT	2.2W
LED-PC18-120L-2W-164'-24V	24V	R/G/Y/B/W/WW/P/O	73PCS	164FT	65.6FT	1.64FT	1.83W
LED-PC18-72L-4W-164'-230V	220-240V	RGB	44PCS	164FT	164FT	3.28FT	3.05W
LED-PC18-72L-4W-164'-120V	100-120V	RGB	44PCS	164FT	82FT	1.64FT	3.05W
LED-PC18-72L-4W-164'-24V	24V	RGB	44PCS	164FT	65.6FT	1.64FT	3.2W

## CONSTRUCTION :

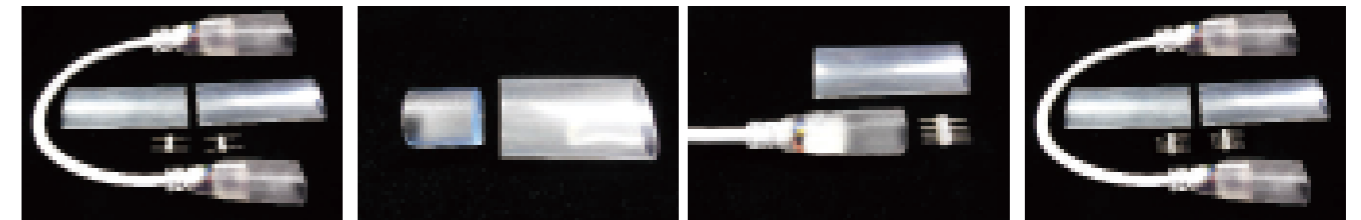
- Each roll included power connector(4.92') and end cap, total 2 sets accessory in one roll.
- Bending angle<60°, Side bending only.
- No strongly pulling the rope.



LED-PC18-PCL

LED-PC18-PCS

LED-PC18-2W-PC



LED-PC18-2W-MC

LED-PC18-EC

LED-PC18-4W-PC

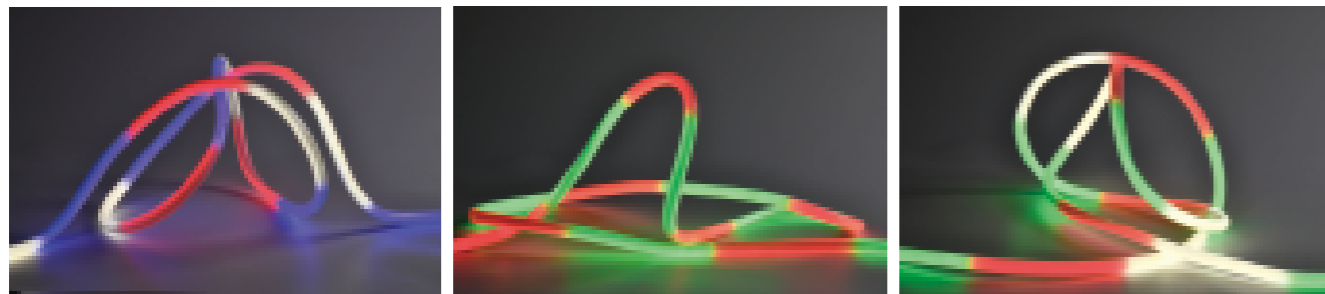
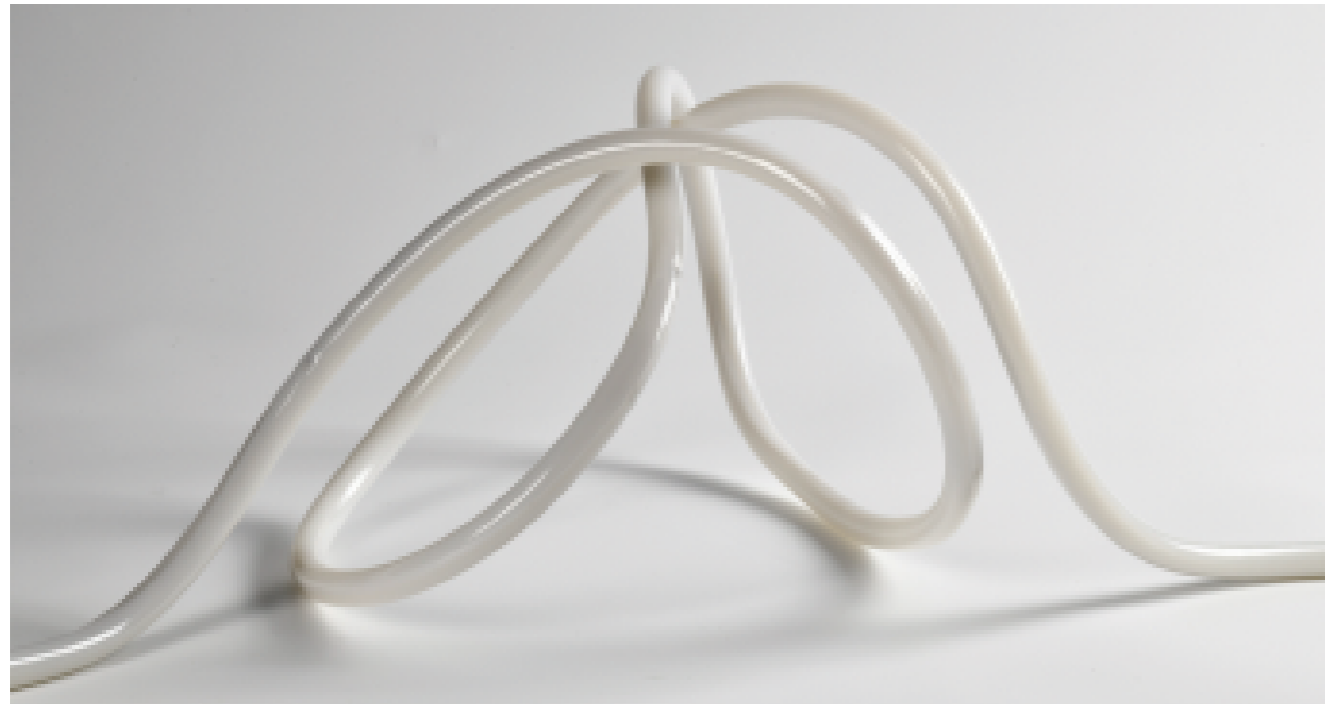
LED-PC18-4W-MC

Extensibility means the maximum number of products 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

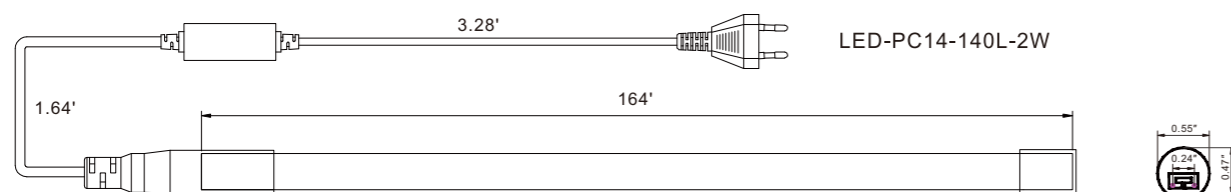


# PVC NEON-FLEX 360° LIGHTING



LED-PC14-120L-2W-164'-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 products 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



## SPECIFICATION:

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

LED CHIP  
2835 73PCS PER 2 FEET

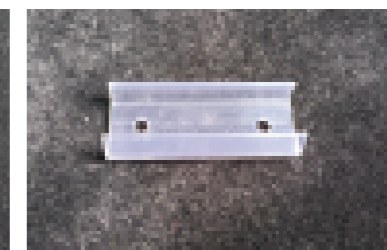
ITEM NO.	VOLTAGE	COLOR	LED QTY/2FT	ROLL LENGTH	MAX LOAD LENGTH	CUT UNIT	POWER/FT
LED-PR14-120L-2W-164'-230V	220-240V	R/G/Y/B/W/WW/P/O	73PCS	164FT	164FT	3.28FT	2.1W
LED-PR14-120L-2W-164'-120V	100-120V	R/G/Y/B/W/WW/P/O	73PCS	164FT	82FT	1.64FT	2.2W
LED-PR14-120L-2W-164'-24V	24V	R/G/Y/B/W/WW/P/O	73PCS	164FT	65.6FT	1.64FT	1.83W

## CONSTRUCTION :

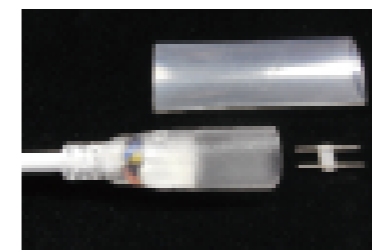
- Each roll included power connector(4.92') and end cap, total 2 sets accessory in one roll.
- Bending angle<60°,Side bending only.
- No strongly pulling the rope.



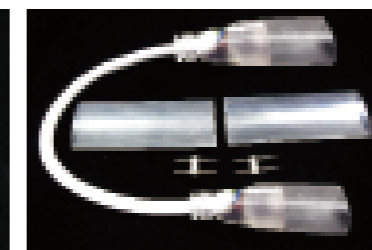
LED-PC14-PCL



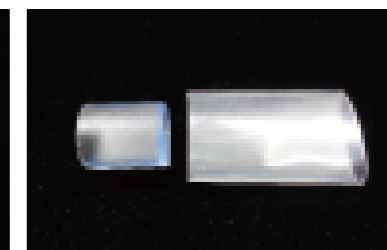
LED-PC14-PCS



LED-PC14-2W-PC



LED-PC14-2W-MC



LED-PC14-EC

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

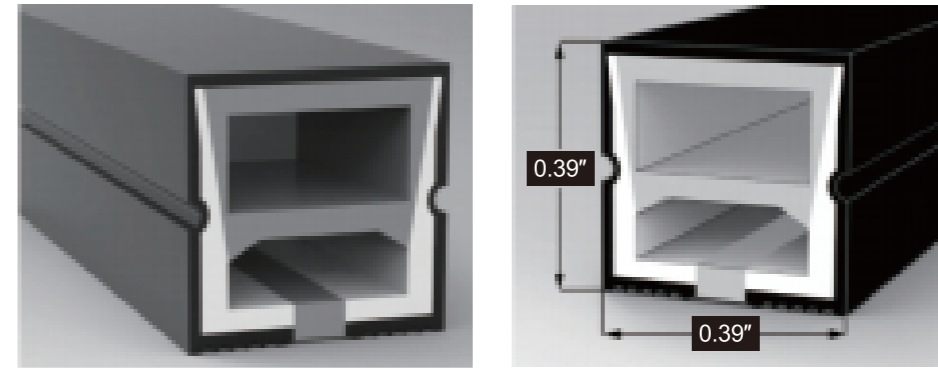
Image and drawing are for demonstration purposes only



# SILICONE NEON-FLEX



## SILICONE NEON-FLEX TOP VIEW 0.39"x0.39" (BLACK)



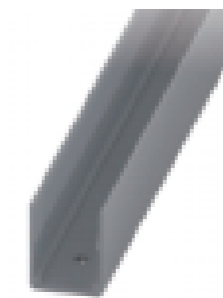
LED-SF1010-120L-32.8'-24V/120V/230V A

LED-SF1010-120L-32.8'-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



ALUMINUM  
PROFILE



FLEXIBLE  
PROFILE



END CAP  
WITH HOLE



END CAP  
NO HOLE



ALUMINUM CLIP

Extensibility means the maximum number of products 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



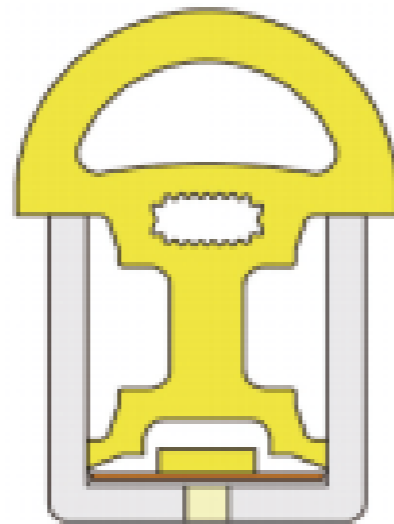
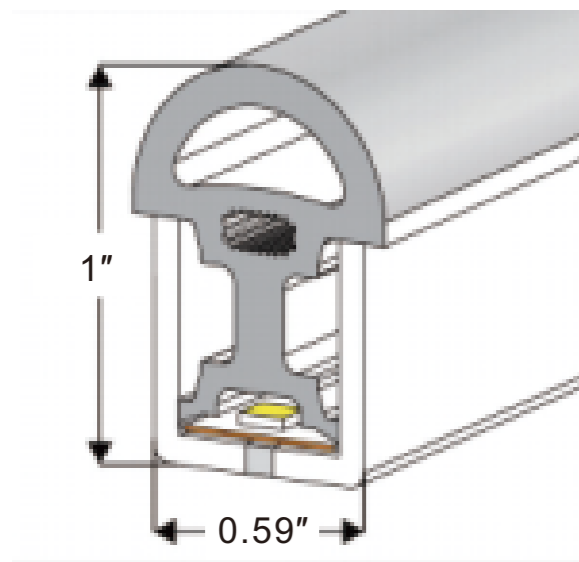
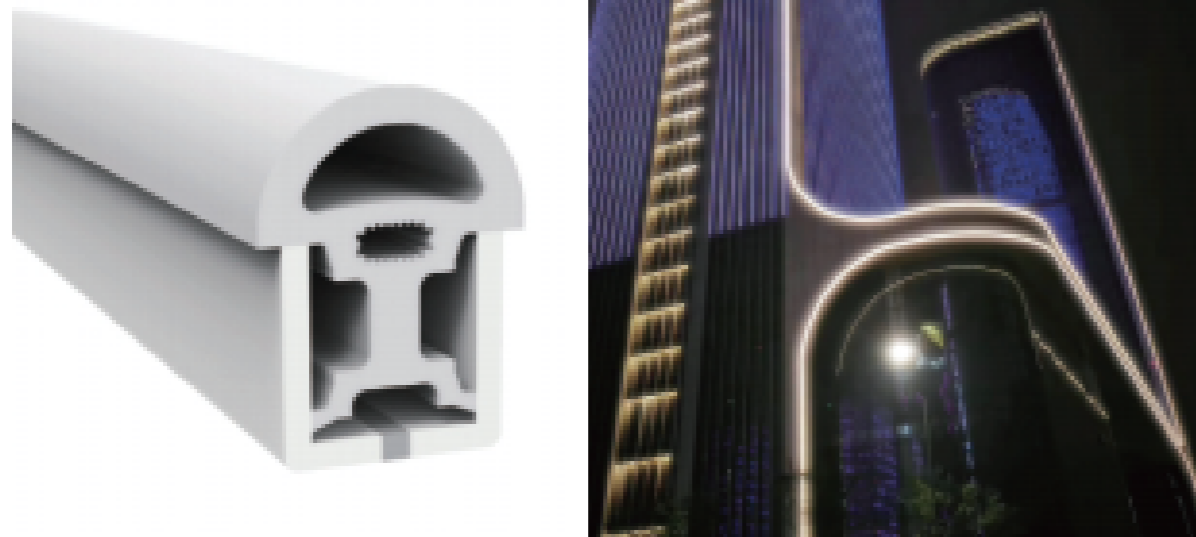
Extensibility means the maximum number of products that can be installed in line with a single power supply. Beyond this, it is not possible to ensure the Led light output.

Image and drawing are for demonstration purposes only





## SILICONE NEON-FLEX TOP VIEW 0.59"x1"



LED-SF1525-120L-32.8'-24V/120V/230V

Beam Angle: 180°

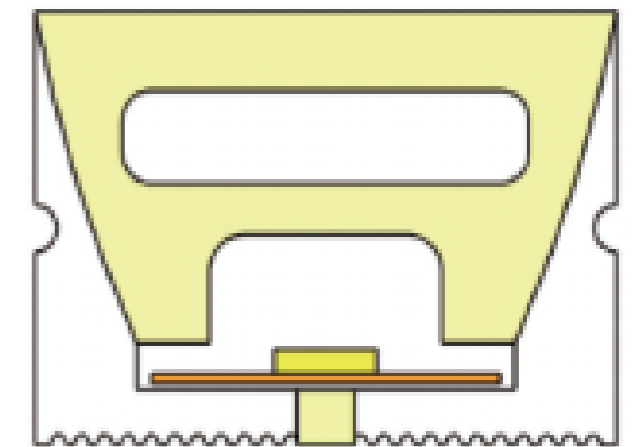
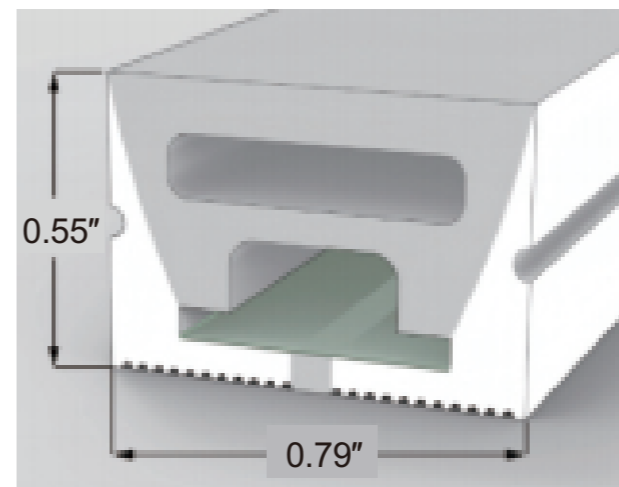
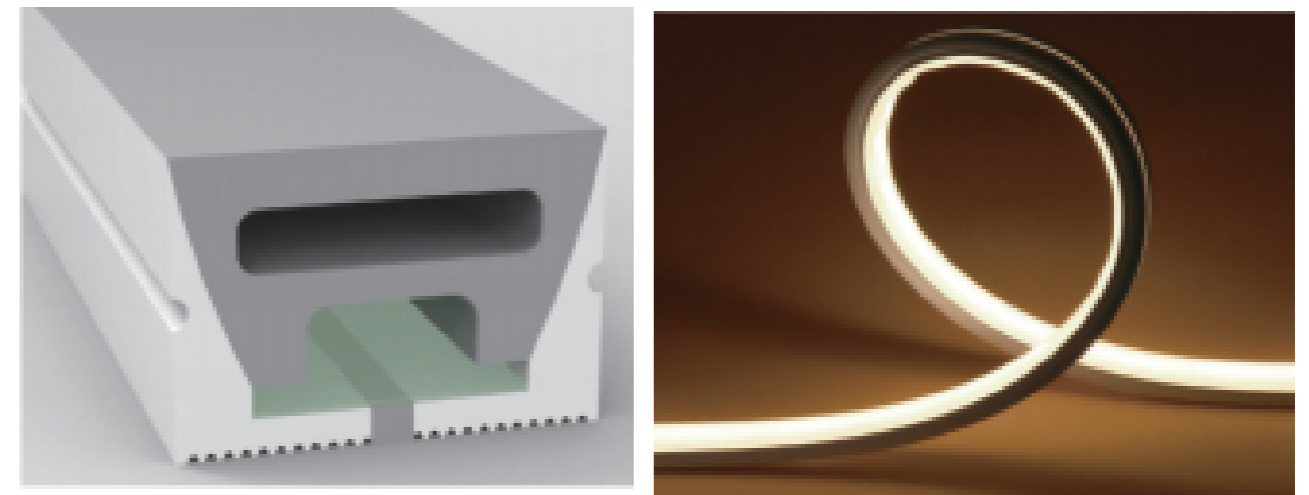
- Continuous line for indoor or outdoor use, available in 240V,120V,24V.
- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.

Extensibility means the maximum number of products 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



## SILICONE NEON-FLEX TOP VIEW 0.79"x0.55"(Anti-break)



LED-SF2014-120L-32.8'-24V/120V/230V

Beam Angle: 180°

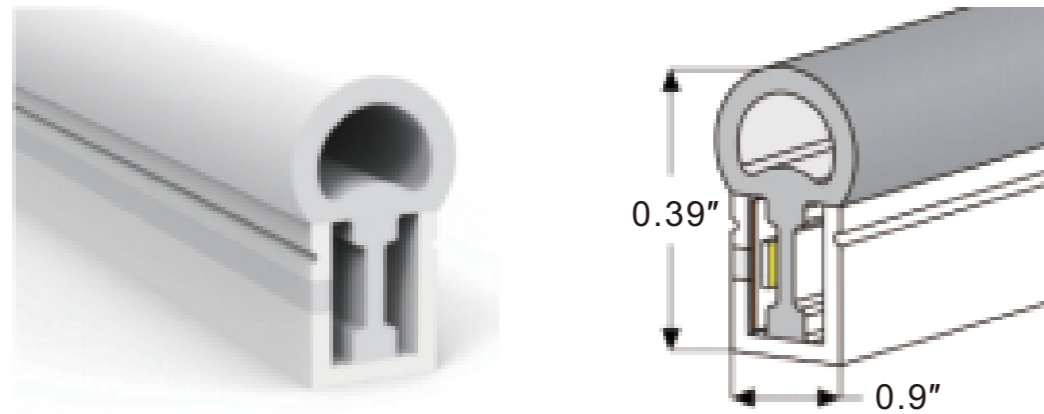
- Continuous line for indoor or outdoor use, available in 240V,120V,24V.
- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.

Extensibility means the maximum number of products 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



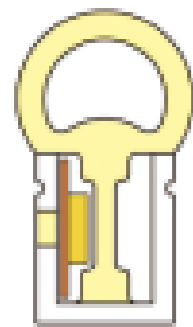
# SILICONE NEON-FLEX SIDE VIEW 0.39"x0.9"



LED-SF2014-120L-32.8'-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



ALUMINUM PROFILE



FLEXIBLE PROFILE



END CAP WITH HOLE



END CAP NO HOLE



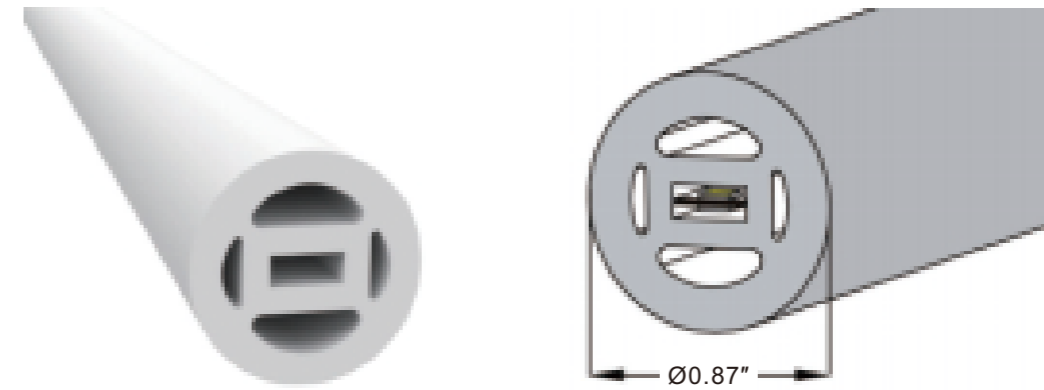
ALUMINUM CLIP

Extensibility means the maximum number of products 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



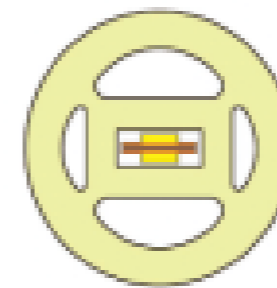
# SILICONE NEON-FLEX Ø0.87" 360°



LED-SD- Ø0.87"-120L-32.8'-24V/120V/230V

Beam Angle: 360°

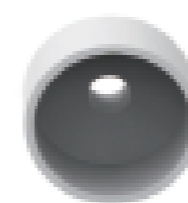
- Continuous line for indoor or outdoor use, available in 240V,120V,24V.
- Easy installation, low power consumption, long lifespan.
- IP 66 waterproof, durability & safety.
- Perfect choice for building decoration etc.



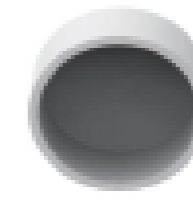
360° LIGHTING



ALUMINUM CLIP



END CAP WITH HOLE

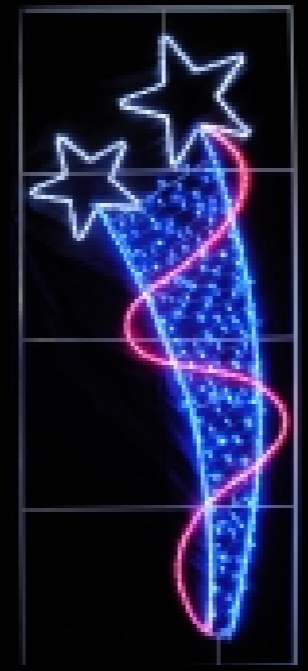
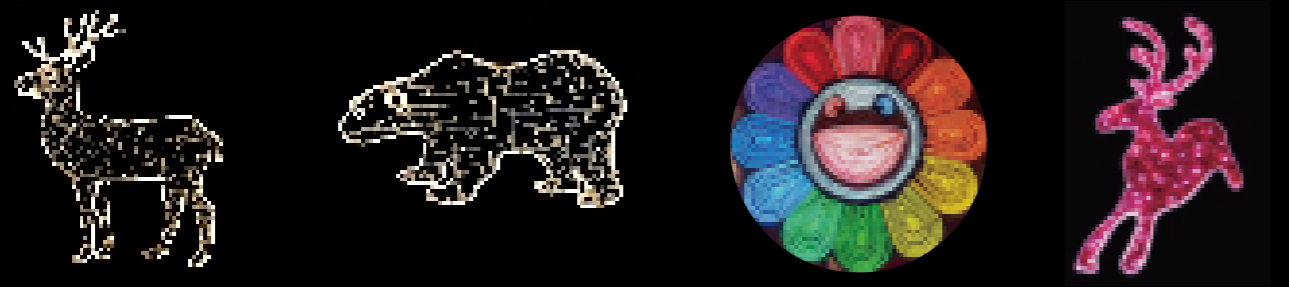


END CAP NO HOLE

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

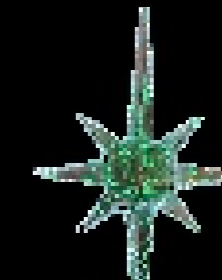
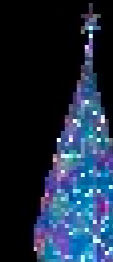
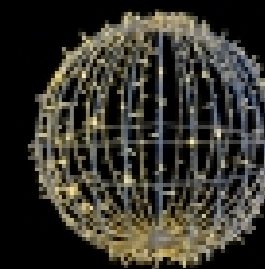
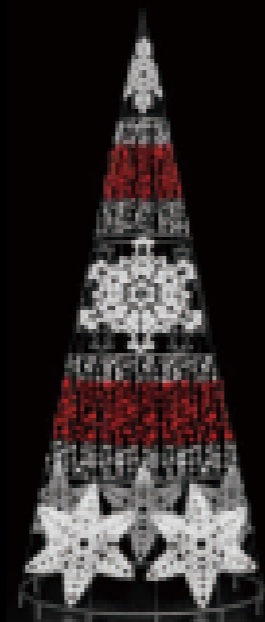
Image and drawing are for demonstration purposes only



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

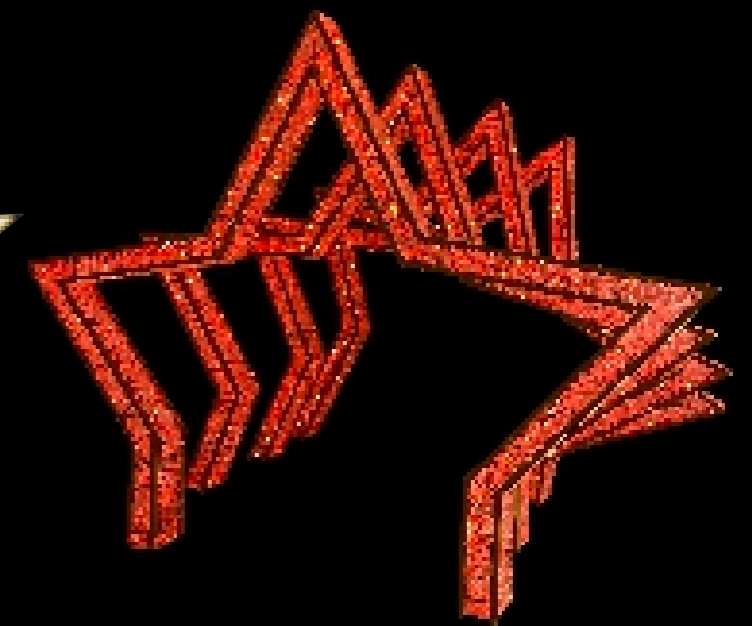
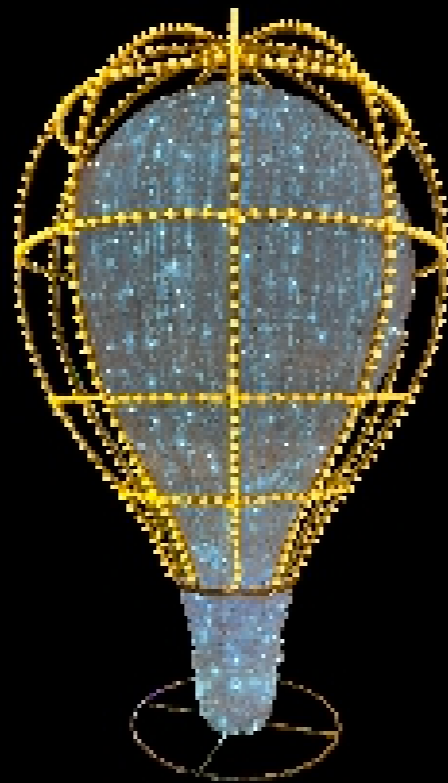
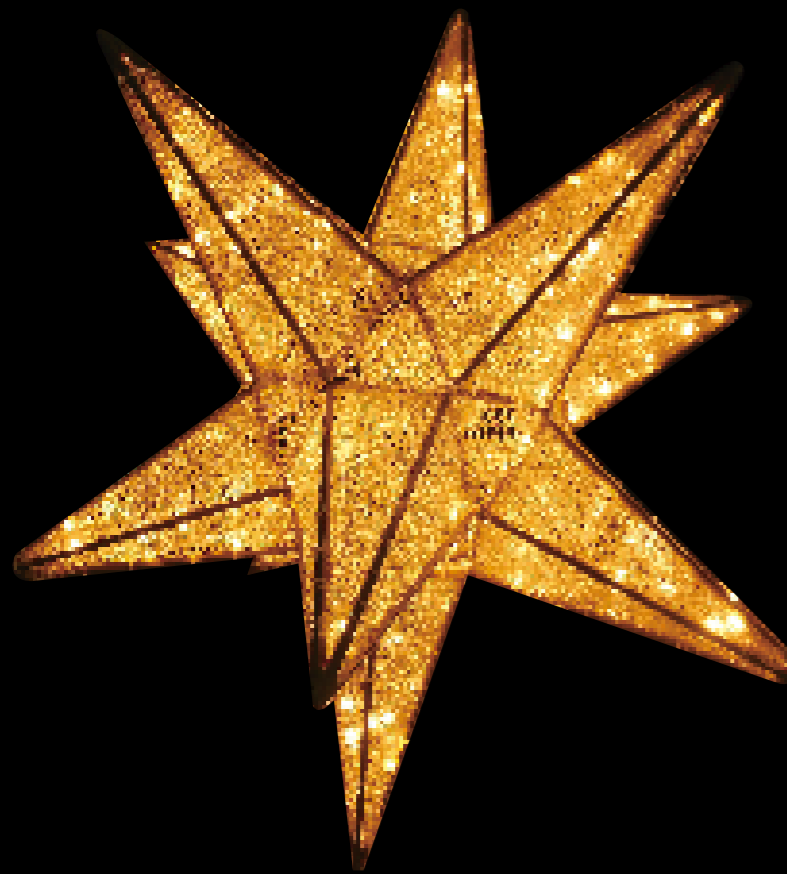
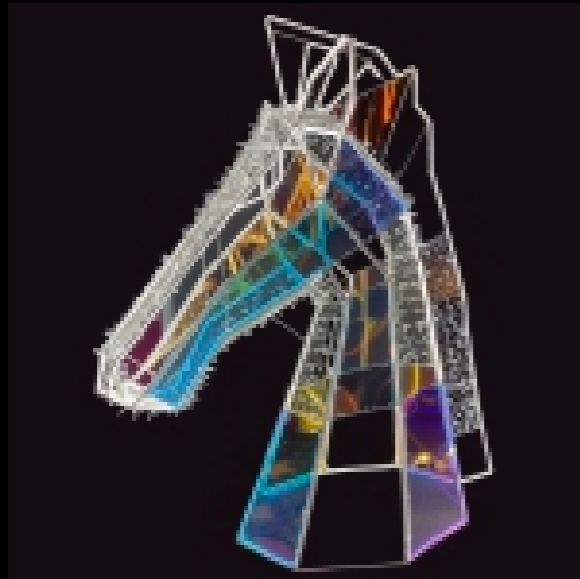
Image and drawing are for demonstration purposes only



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

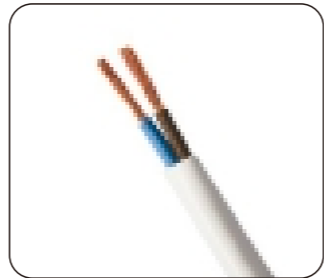
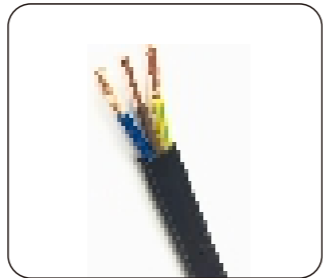
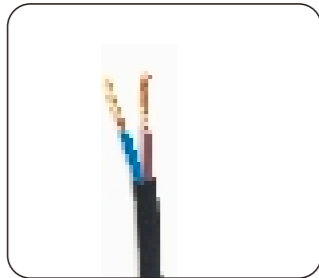
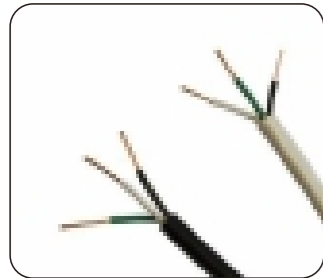
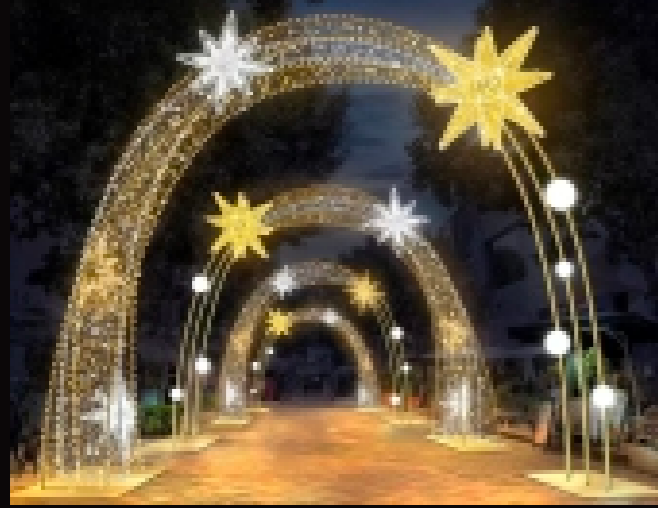
Image and drawing are for demonstration purposes only



Extensibility means the maximum number of products 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





3 wire round cable -- 2x1.31mm<sup>2</sup>

2 wire round cable -- 2x0.824mm<sup>2</sup>

2 wire round cable -- 2x1.31mm<sup>2</sup>

2 wire round cable -- 2x0.824mm<sup>2</sup>

3 wire round cable -- 2x0.824mm<sup>2</sup>

2 wire round cable -- 2x0.519mm<sup>2</sup>

2 wire round cable -- 2x0.824mm<sup>2</sup>

2 wire round cable -- 2x0.519mm<sup>2</sup>

PVC and Rubber material are all acceptable. PVC and Rubber material are all acceptable. PVC and Rubber material are all acceptable. PVC and Rubber material are all acceptable.



**BP-021 (AMERICAN TYPE)**

SPT-1 2X18AWG

SPT-2 2X18AWG

10A 250V

**2 wire flat cable with switch and UL plug**