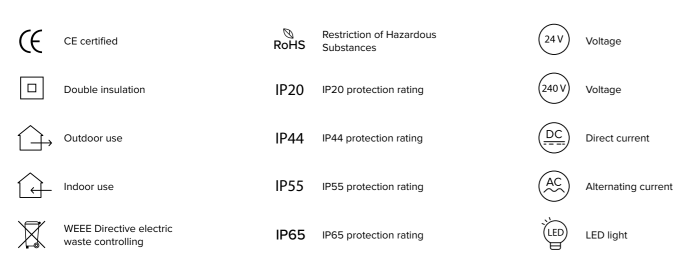
### **Symbols**



IP67 protection rating

LED

Extra long life LED light

#### Colour cable:

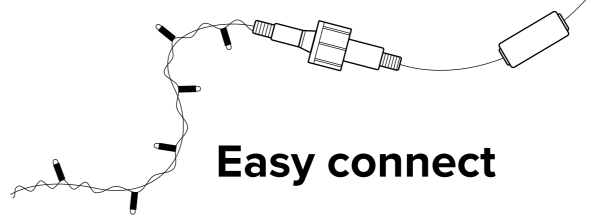
mix diodes

White	Dark green	Black	Transparent	Transparent gold	Transparent blue	Transparent green	Transparent red	Transparent pink
	_	_	- ▼					

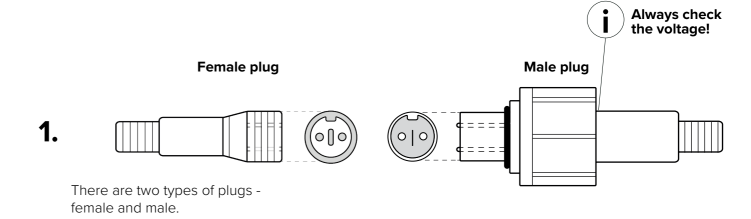
IP67

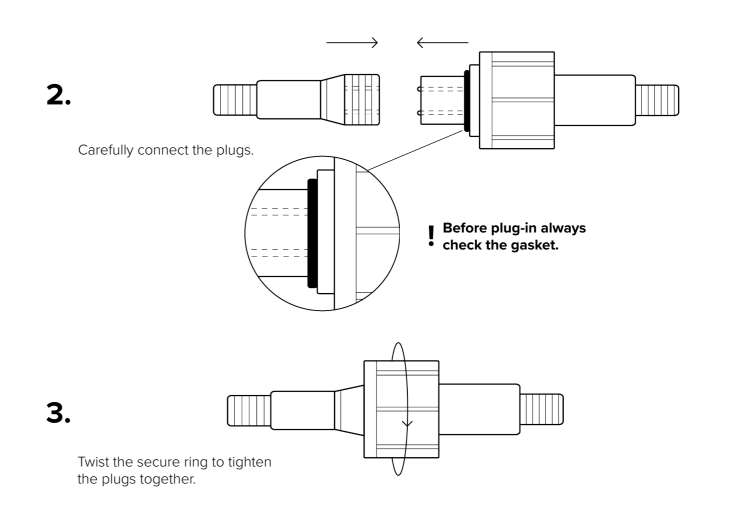
# LED diodes mix colour: W WW R B G P W-FB WW/W-FB R/W-FB B/W-FB G/W-FB P/W-FB A</

# 



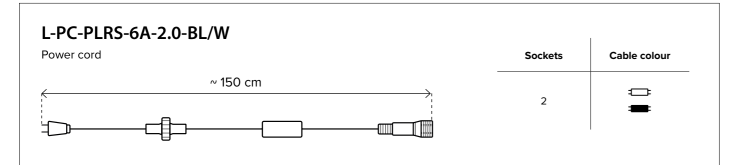
A wide range of accessories: connectors, adapters and extension cords allows the decorations to connect and create one universal system.

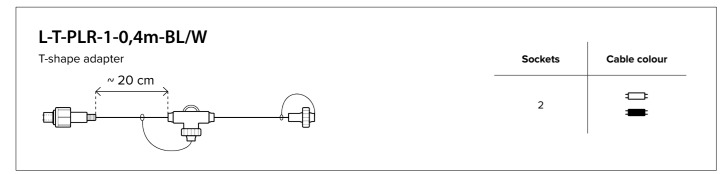


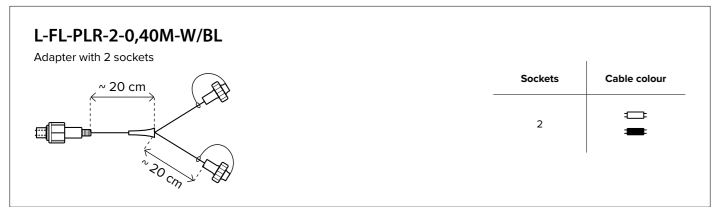


### **□** LED Easy Connect system

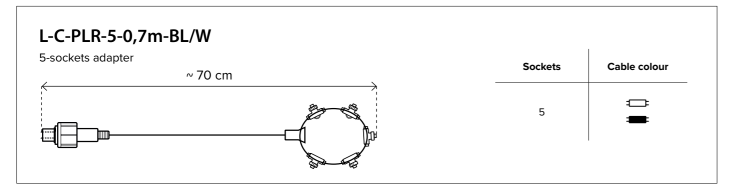
# LED Easy Connect system

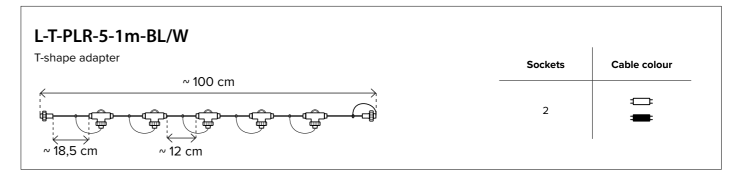


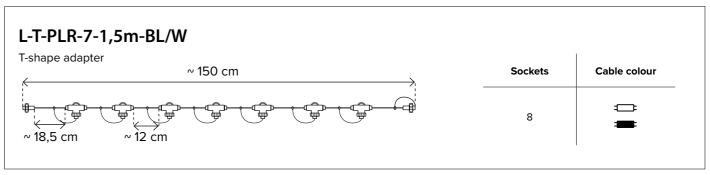


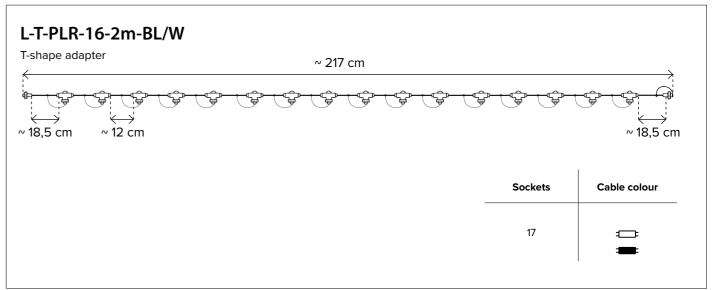


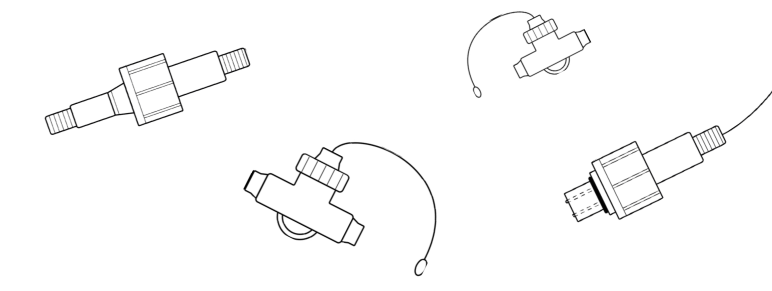








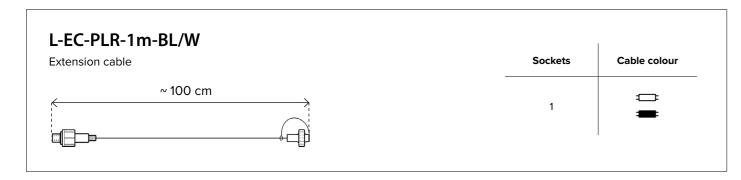


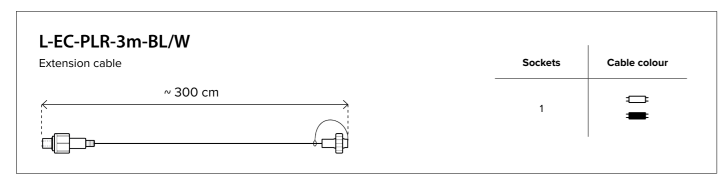


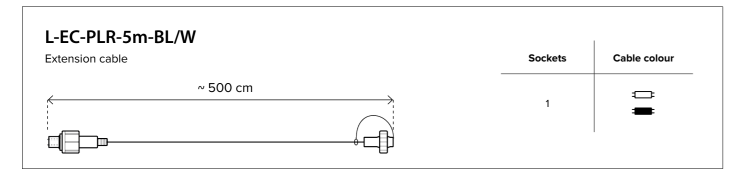
### LED Easy Connect system

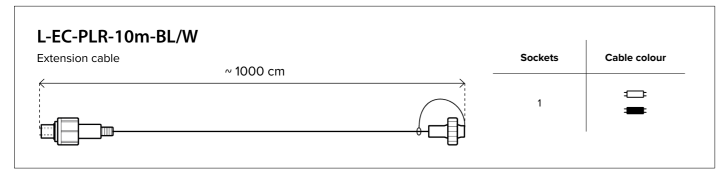
# LED Easy Connect system

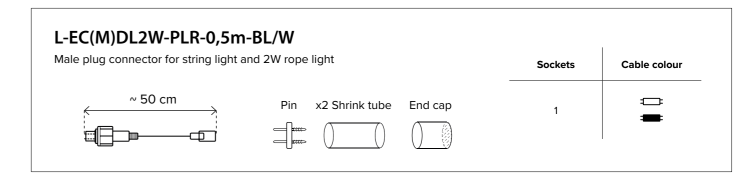


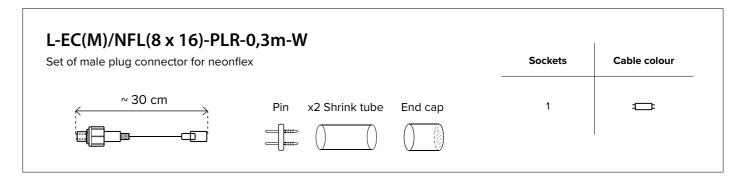


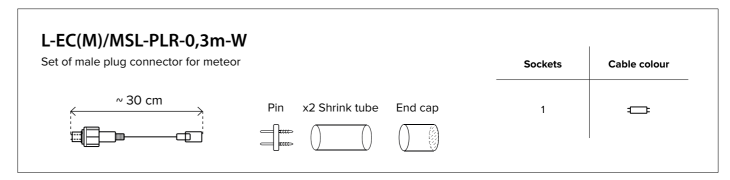


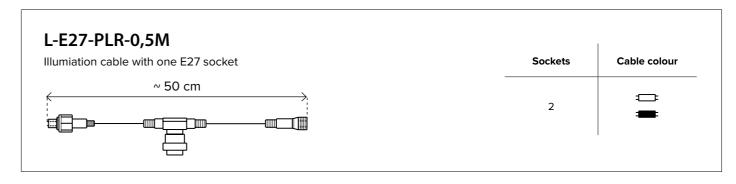


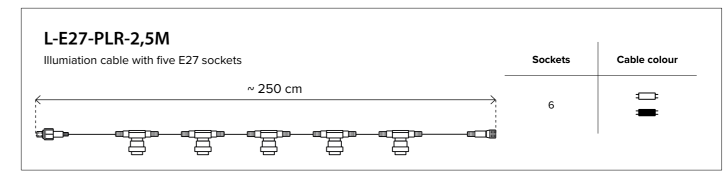






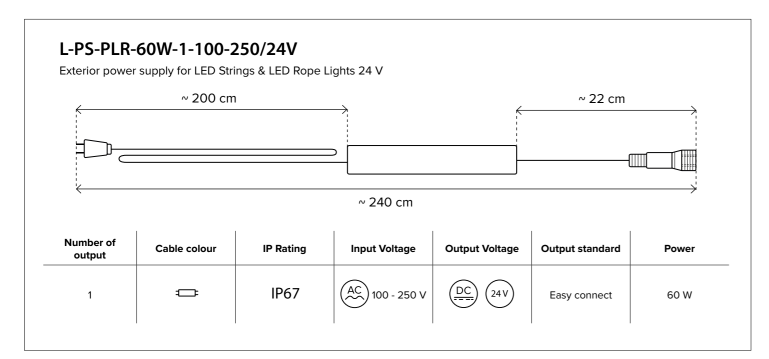


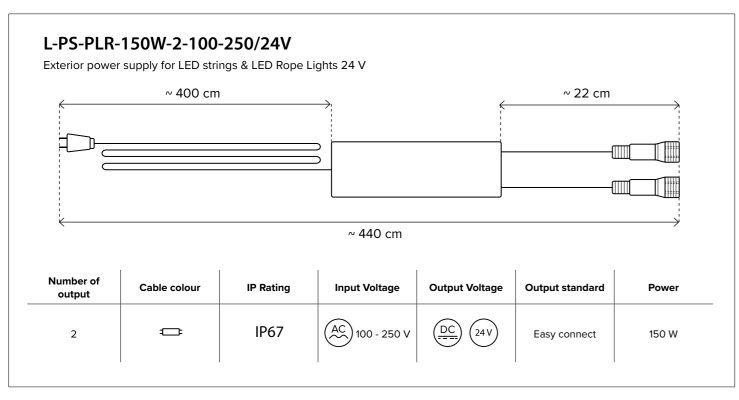


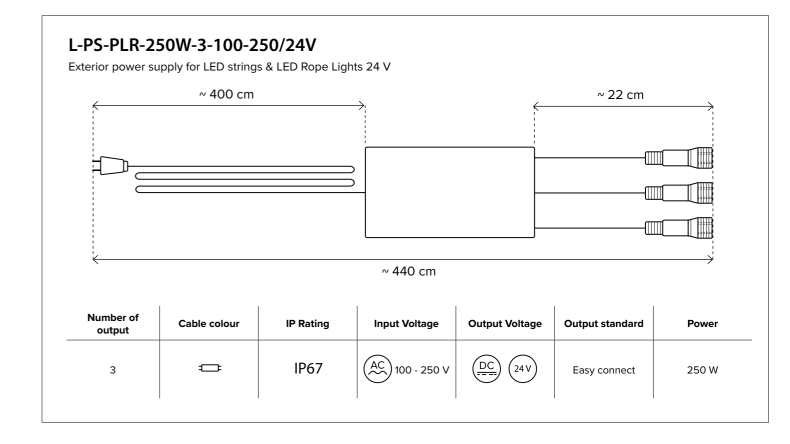


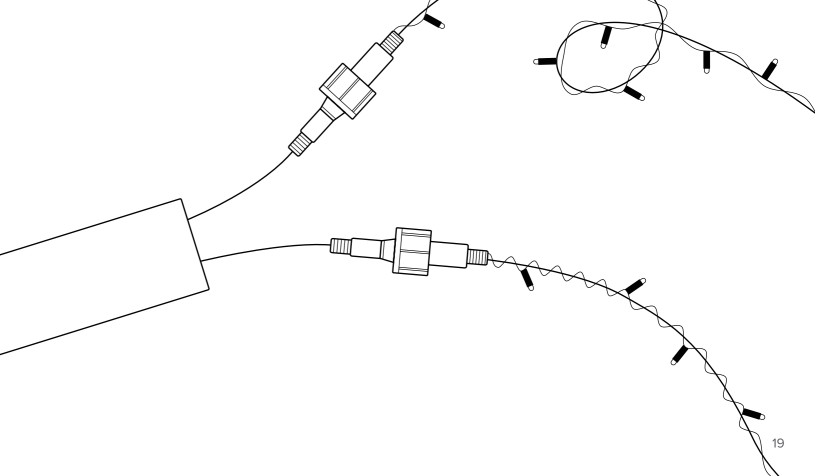
# LED Easy Connect system

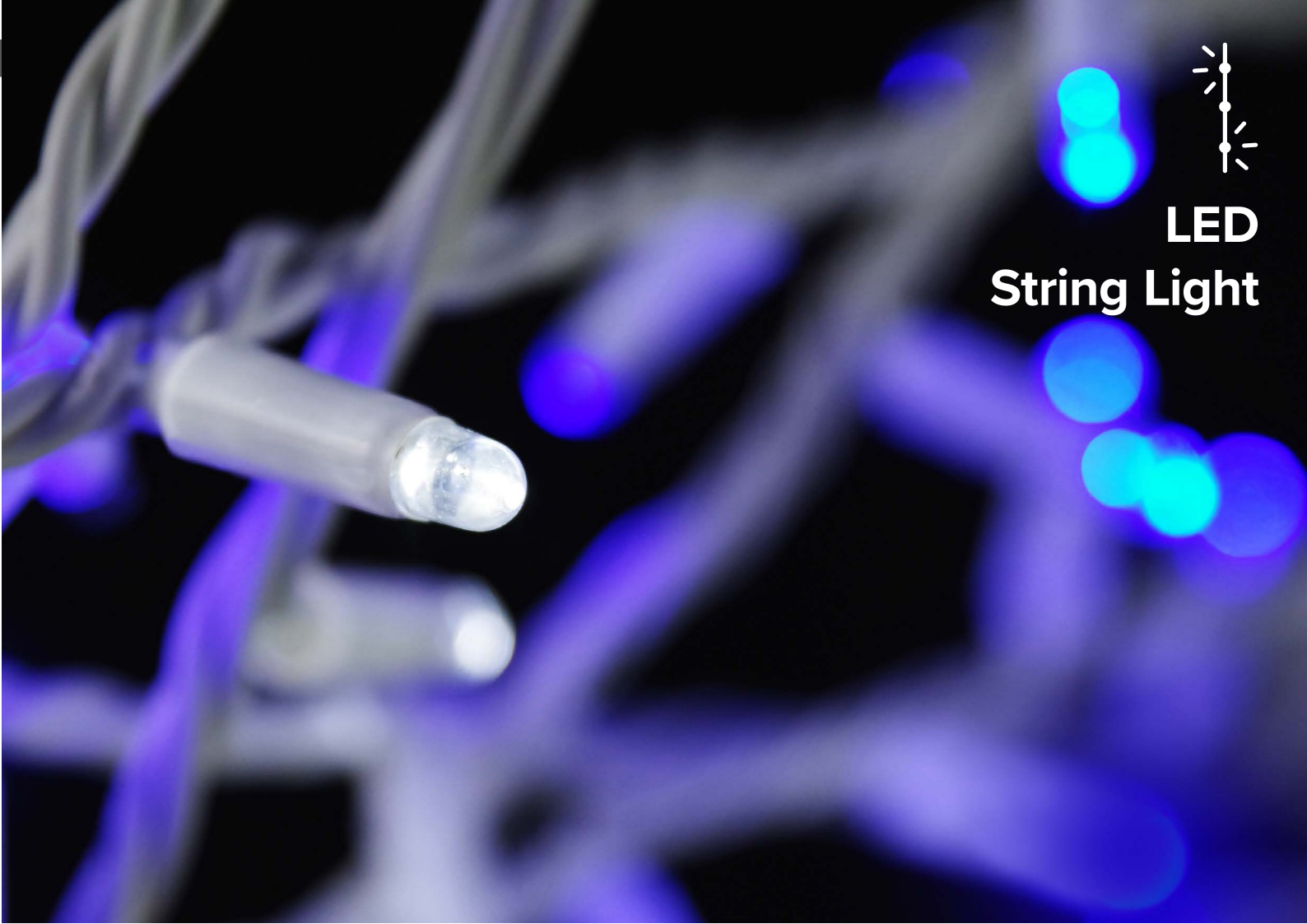
# LED Easy Connect system















~ 10 m







### **LED** string light





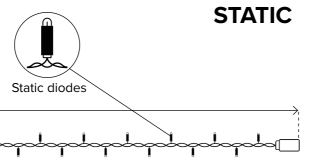


**STATIC** 

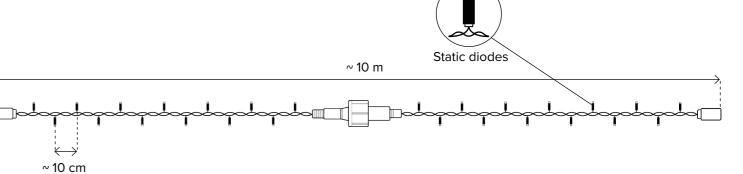












### L-PLR-100(50\*2)-10M-W-W-BKZ-E-IP67

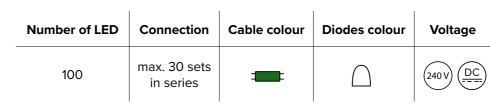
without power cord

~ 10 cm

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	===		240 V) (DC)



### L-PLR-100(50\*2)-10M-BG-W-BKZ-E-IP67 without power cord





### L-PLR-100(50\*2)-10M-W-WW-BKZ-E-IP67

without power cord

onnection	Cable colour	Diodes colour	Voltage
ax. 30 sets in series	<b>=</b>		240 V (DC)
5		ax. 30 sets	ax. 30 sets



#### L-PLR-100(50\*2)-10M-BG-WW-BKZ-E-IP67

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	=		240 V (DC)















### **LED** string light







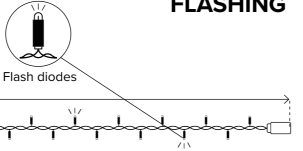




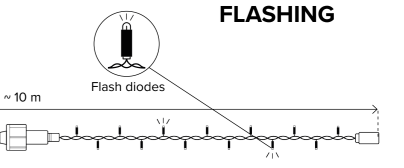


~ 10 m

**FLASHING** 



### Outdoor



#### L-PLR-100(50\*2)-10M-W-W-FB-BKZ-E-IP67

without power cord

~ 10 cm

	Number of LED	Connection	Cable colour	Diodes colour	Voltage
•	100	max. 30 sets in series	<del></del>	Δ	(240 V) (DC)



#### L-PLR-100(50\*2)-10M-BG-W-FB-BKZ-E-IP67

without power cord

~ 10 cm

	I	I	I	I
Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	=		240 V) ( <u>DC</u> )
	in series			



#### L-PLR-100(50\*2)-10M-W-WW-FB-BKZ-E-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	===		240 V) (DC)



#### L-PLR-100(50\*2)-10M-BG-WW-FB-BKZ-E-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	-		240 V (DC)



#### L-PLR-100(50\*2)-10M-W-WW/W-FB-BKZ-E-IP67

without power cord

on Cable colour	Diodes colour	Voltage
		240 V ( <u>DC</u> )
•	ets	ets



#### L-PLR-100(50\*2)-10M-BG-WW/W-FB-BKZ-E-IP67

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	=		240 V (DC)













### **LED** string light



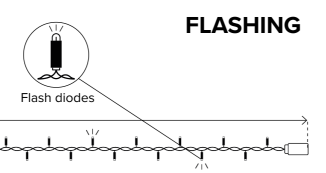




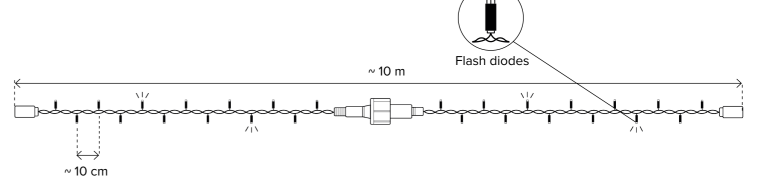
**FLASHING** 



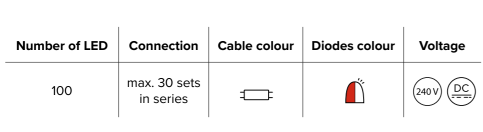




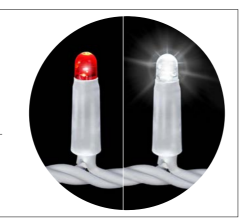
### Outdoor



#### L-PLR-100(50\*2)-10M-W-R/W-FB-BKZ-E-IP67 without power cord **Number of LED** Connection Cable colour **Diodes colour**



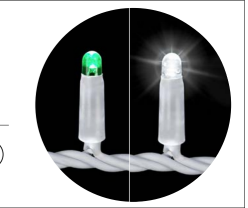
~ 10 m



### L-PLR-100(50\*2)-10M-W-G/W-FB-BKZ-E-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	===	Õ	(240 V) (DC)



#### L-PLR-100(50\*2)-10M-W-B/W-FB-BKZ-E-IP67

without power cord

~ 10 cm

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	<b>=</b>		240 V (DC)

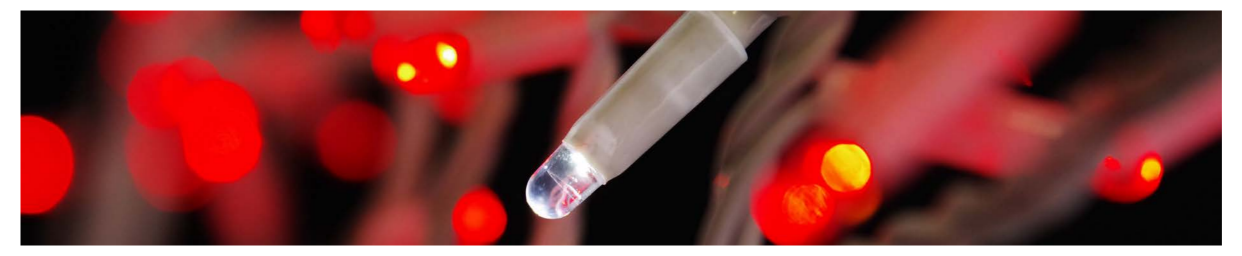


#### L-PLR-100(50\*2)-10M-W-P/W-FB-BKZ-E-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	===	Ĺ	(240 V) ( <u>DC</u>

















~ 10 m

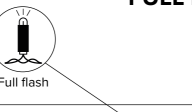






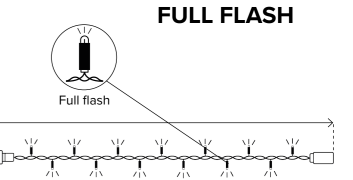
### Outdoor





Full flash	
$\rightarrow$	

### Outdoor



#### L-PLR-100(50\*2)-10M-W-W-FFB-BKZ-E-IP67

without power cord

~ 10 cm

	I	ı	I	ı
Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	===		(240 V) (DC)

~ 10 m



#### L-PLR-100(50\*2)-10M-BG-W-FFB-BKZ-E-IP67

without power cord

~ 10 cm

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	-		240 V (DC)



#### L-PLR-100(50\*2)-10M-W-WW-FFB-BKZ-E-IP67

without power cord

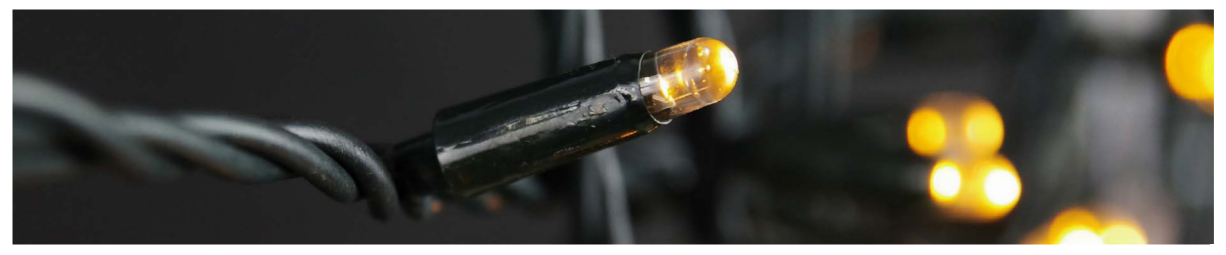
Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	===		240 V) (DC)



#### L-PLR-100(50\*2)-10M-BG-WW-FFB-BKZ-E-IP67

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	=		240 V (DC)















### **LED** string light

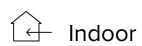










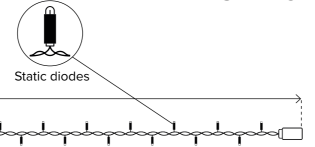




~ 10 m

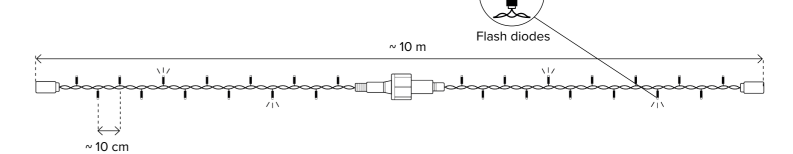
**STATIC** 











#### L-PL-100(50\*2)-10M-TR-W-BKZ-E-IP20

without power cord

~ 10 cm

	I	ı	I	I
Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	<b>-</b>		240 V) (DC)



#### L-PL-100(50\*2)-10M-TR-W-FB-BKZ-E-IP20

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	<b></b>	Á	240 V) (DC)



#### L-PL-100(50\*2)-10M-TR/GL-WW-BKZ-E-IP20

without power cord

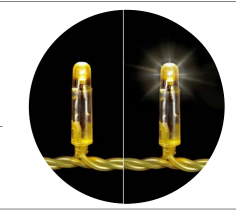
Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	<b></b>		240 V (DC)



### L-PL-100(50\*2)-10M-TR/GL-WW-FB-BKZ-E-IP20

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series			240 V (DC)





#### L-PL-100(50\*2)-10M-TR/GL-WW/W-FB-BKZ-E-IP20

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 30 sets in series	<b>-</b>		240 V (DC)













### **LED** string light







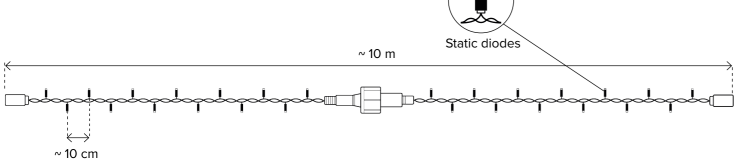


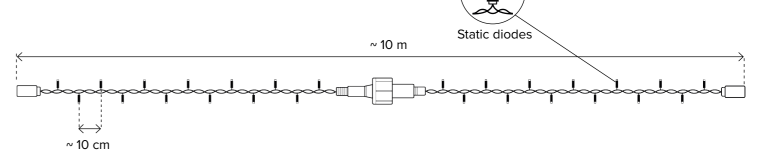


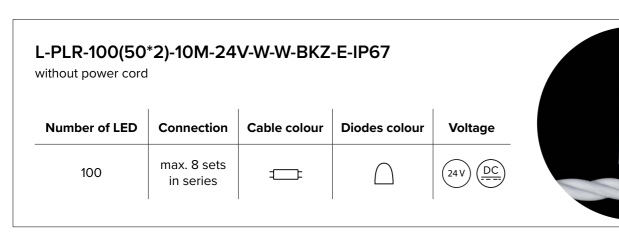


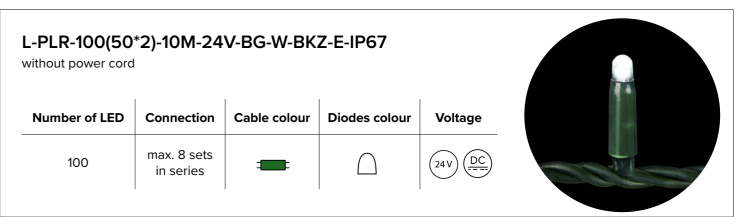


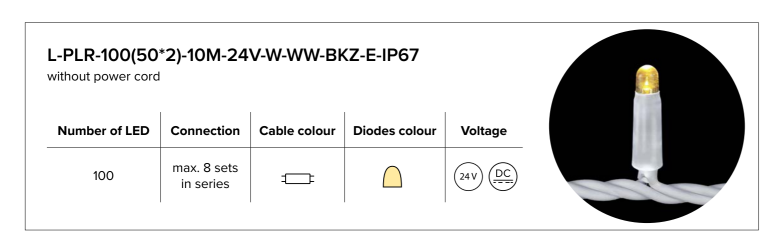


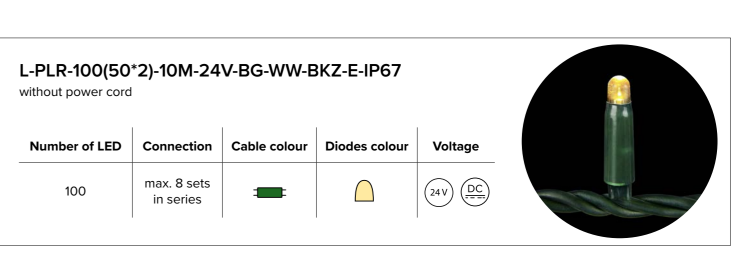






















### **LED** string light







**FLASHING** 

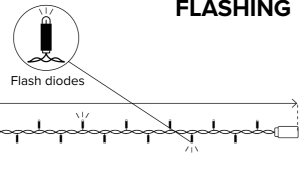




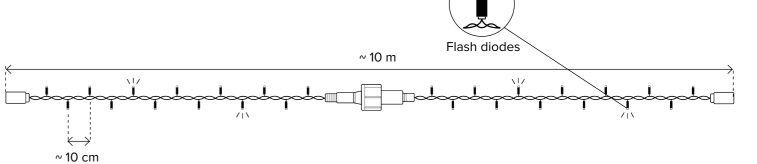


~ 10 m

**FLASHING** 







#### L-PLR-100(50\*2)-10M-24V-W-W-FB-BKZ-E-IP67

without power cord

~ 10 cm

	Number of LED	Connection	Cable colour	Diodes colour	Voltage
٠	100	max. 8 sets in series	===	Ä	24V ( <u>DC</u> )



#### L-PLR-100(50\*2)-10M-24V-BG-W-FB-BKZ-E-IP67

without power cord

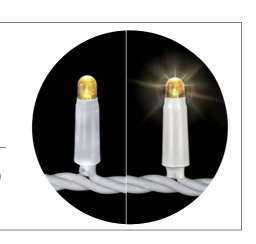
Number	of LED	Connection	Cable colour	Diodes colour	Voltage
100	)	max. 8 sets in series	===		24 V (DC)



#### L-PLR-100(50\*2)-10M-24V-W-WW-FB-BKZ-E-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	===		24 V ( <u>DC</u> )



#### L-PLR-100(50\*2)-10M-24V-BG-WW-FB-BKZ-E-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	-		24V ( <u>DC</u> )



#### L-PLR-100(50\*2)-10M-24V-W-WW/W-FB-BKZ-E-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	====	Ä	24V (DC)



#### L-PLR-100(50\*2)-10M-24V-BG-WW/W-FB-BKZ-E-IP67

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	===	Ĺ	24V ( <u>DC</u> )













### **LED** string light







**FLASHING** 





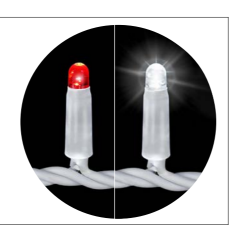
### Outdoor



#### L-PLR-100(50\*2)-10M-24V-W-R/W-FB-BKZ-E-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	<del></del>		24V (DC)



### L-PLR-100(50\*2)-10M-24V-BG-R/W-FB-BKZ-E-IP67

without power cord

Outdoor

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	==	Ĺ	24 V (DC)



#### L-PLR-100(50\*2)-10M-24V-W-B/W-FB-BKZ-E-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	===	Ó	24 V ( <u>DC</u> )

#### L-PLR-100(50\*2)-10M-24V-BG-B/W-FB-BKZ-E-IP67

without power cord

	Number of LED	Connection	Cable colour	Diodes colour	Voltage
•	100	max. 8 sets in series	=		24V (DC)



#### L-PLR-100(50\*2)-10M-24V-W-G/W-FB-BKZ-E-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	<del></del>	Ĺ	24 V (DC)



#### L-PLR-100(50\*2)-10M-24V-BG-G/W-FB-BKZ-E-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	-	Ď	24V <u>DC</u>



#### L-PLR-100(50\*2)-10M-24V-W-P/W-FB-BKZ-E-IP67

without power cord

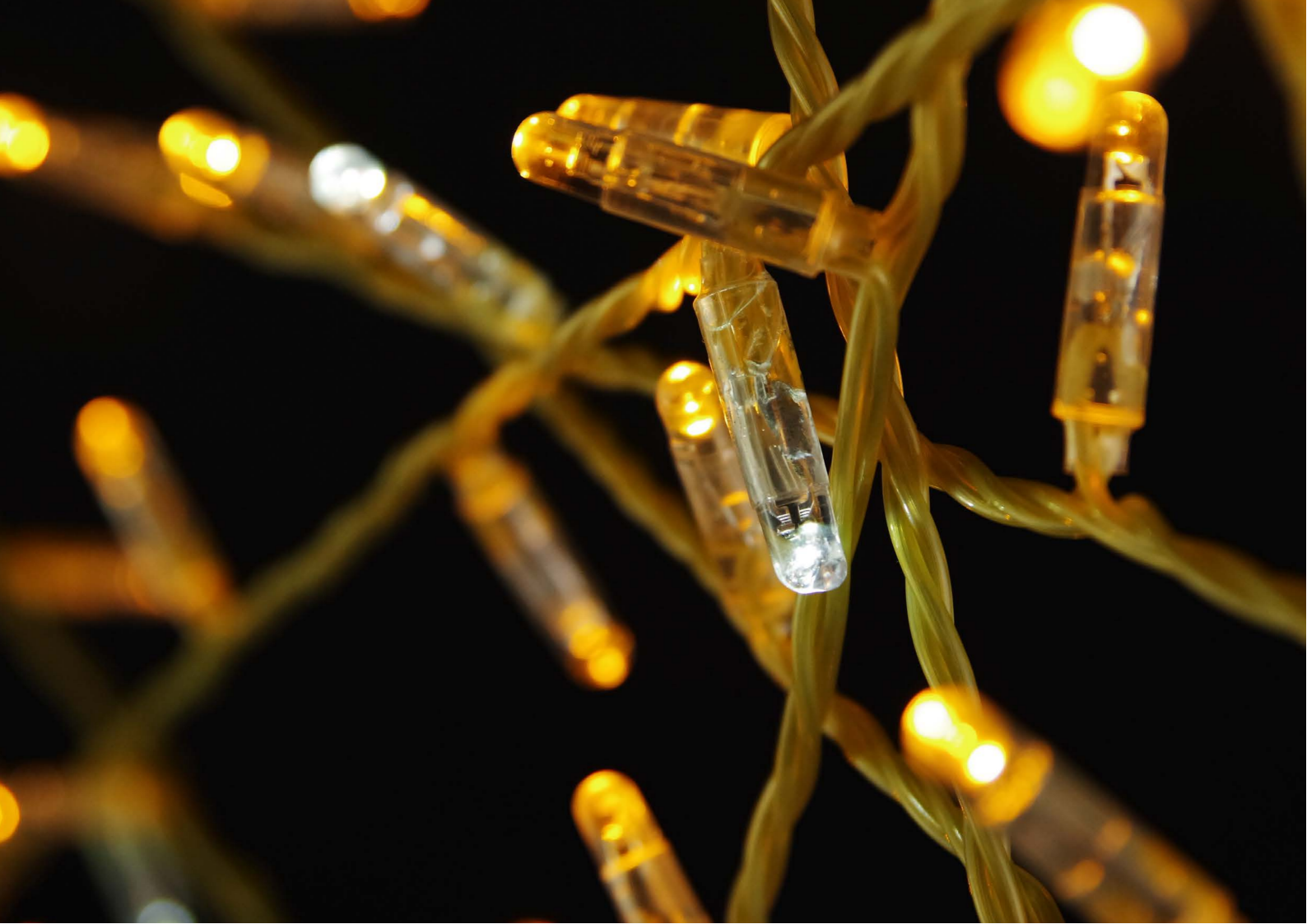
onnection	Cable colour	Diodes colour	Voltage
nax. 8 sets in series	=======================================	Ó	24V <u>DC</u>
	nax. 8 sets	nax. 8 sets	nax. 8 sets



#### L-PLR-100(50\*2)-10M-24V-BG-P/W-FB-BKZ-E-IP67

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in eries	=		24V ( <u>DC</u>









~ 10 m







**LED** string light



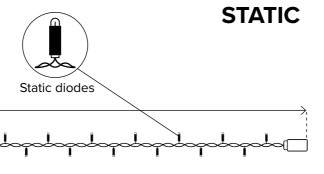




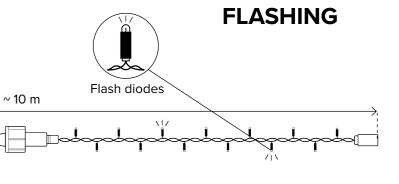












#### L-PLO-100(50\*2)-10M-24V-TR-W-BKZ-E-IP44

without power cord

~ 10 cm

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	<b>-</b>		24V <u>DC</u>



#### L-PLO-100(50\*2)-10M-24V-TR-W-FB-BKZ-E-IP44

without power cord

~ 10 cm

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	<b>=</b>	Ä	24V (DC)



#### L-PLO-100(50\*2)-10M-24V-TR/GL-WW-BKZ-E-IP44

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	<b>------</b>		24V (DC)



#### L-PLO-100(50\*2)-10M-24V-TR/GL-WW-FB-BKZ-E-IP44

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	<b></b>		24V (DC)







Scan to see the video

www.ipb-decoration.eu

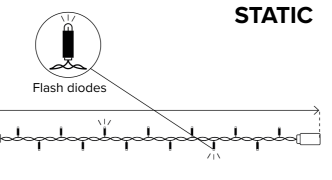
Outdoor











### L-PLO-100(50\*2)-10M-24V-TR/GL-WW/W-FB-BKZ-E-IP44

~ 10 m

without power cord

~ 10 cm

	l	l	l	l
Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	<b></b>	Ä	24V ( <u>DC</u> )



#### L-PLO-100(50\*2)-10M-24V-TR/R-R/W-FB-BKZ-E-IP44

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series		Ĺ	24V (DC)



#### L-PLO-100(50\*2)-10M-24V-TR/B-B/W-FB-BKZ-E-IP44

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series			24 V ( <u>DC</u> )



### **LED** string light



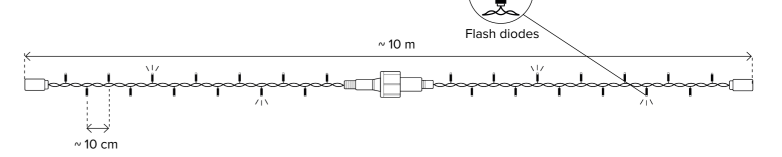








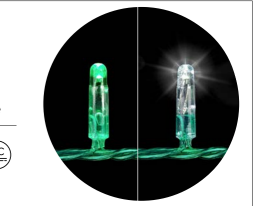
### **FLASHING**



### L-PLO-100(50\*2)-10M-24V-TR/GR-G/W-FB-BKZ-E-IP44

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series	<b>=</b>		24V (DC)



#### L-PLO-100(50\*2)-10M-24V-TR/P-P/W-FB-BKZ-E-IP44

Number of LED	Connection	Cable colour	Diodes colour	Voltage
100	max. 8 sets in series			24 V (DC)











### **Icicle LED light**









### **Icicle LED light**







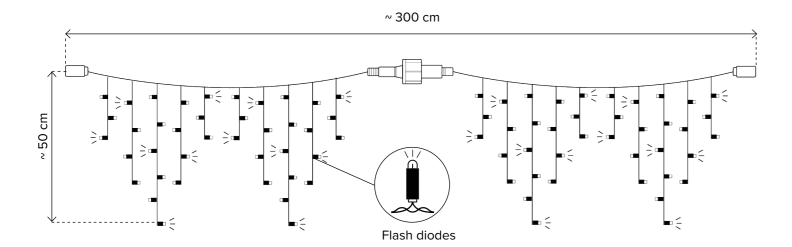


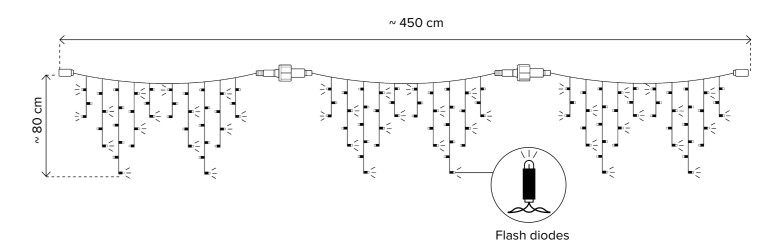


#### **FLASHING**

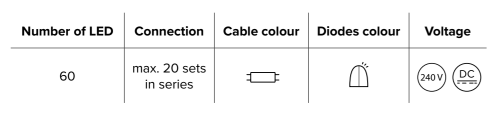


#### **FLASHING**





# L-RPLR-60(30\*2)-3,0x0,5M-W-W-FB-BKZ-E-IP67 without power cord





#### L-RPLR-180(60\*3)-4,5x0,8M-W-W-FB-BKZ-E-IP67

without power cord

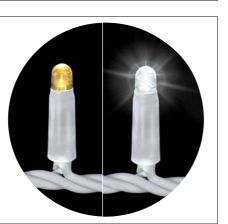
Number of LED	Connection	Cable colour	Diodes colour	Voltage
180	max. 15 sets in series	===		240 V (DC)



#### L-RPLR-60(30\*2)-3,0x0,5M-W-WW/W-FB-BKZ-E-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
60	max. 20 sets in series	===		240 V (DC)



### L-RPLR-180(60\*3)-4,5x0,8M-W-WW/W-FB-BKZ-E-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
180	max. 15 sets in series	<b>=</b>		240 V (DC)







### **Icicle LED light**









### **Icicle LED light**







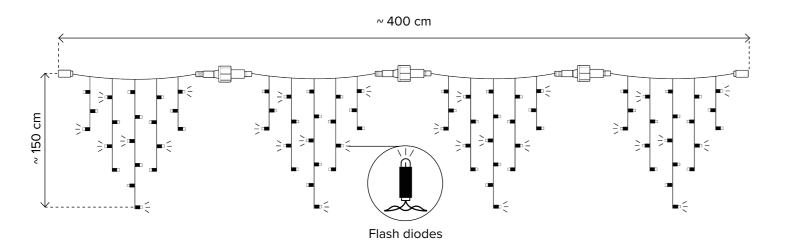


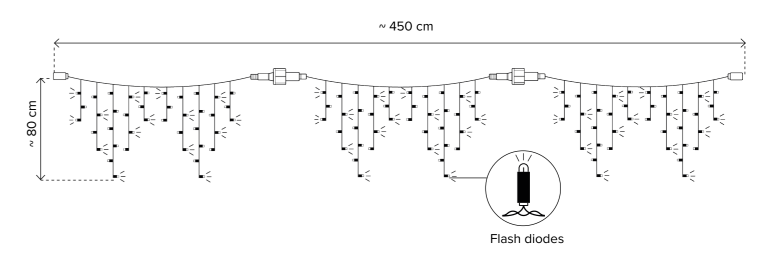
### Outdoor

#### **FLASHING**



#### **FLASHING**





### L-RPLR-300(75\*4)-4,0x1,5M-W-W-FB-BKZ-E-IP67

without power cord

Number of	LED	Connection	Cable colour	Diodes colour	Voltage
300		max. 10 sets in series	<b>;</b>		240 V (DC)



#### L-RPL-180(60\*3)-4,5x0,8M-TR-W-FB-BKZ-E-IP20

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
180	max. 15 sets in series	<b>:</b>		(240 V) (DC)



#### L-RPLR-300(75\*4)-4,0x1,5M-W-WW/W-FB-BKZ-E-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
300	max. 10 sets in series	===		240 V (DC)



### L-RPL-180 (60 \*-3) --4,5 x 0,8 M-TR-WW/W-FB-BKZ-E-IP20

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
180	max. 15 sets in series	<b>₽</b>	Ĺ	240 V) (DC)



















### **LED** light curtains



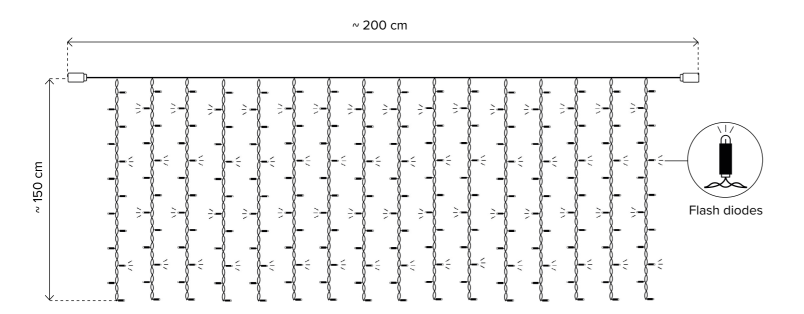


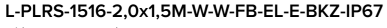


**FULL FLASH** 



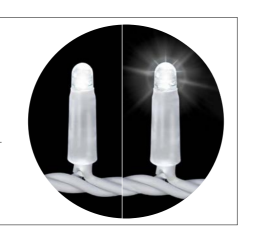
### Outdoor FLASHING





without power cord

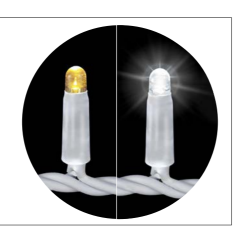
Number of LED	Connection	Cable colour	Diodes colour	Voltage
240	max. 10 sets in series	::	Å	240 V) ( <u>DC</u> )



#### L-PLRS-1516-2,0x1,5M-W-WW/W-FB-EL-E-BKZ-IP67

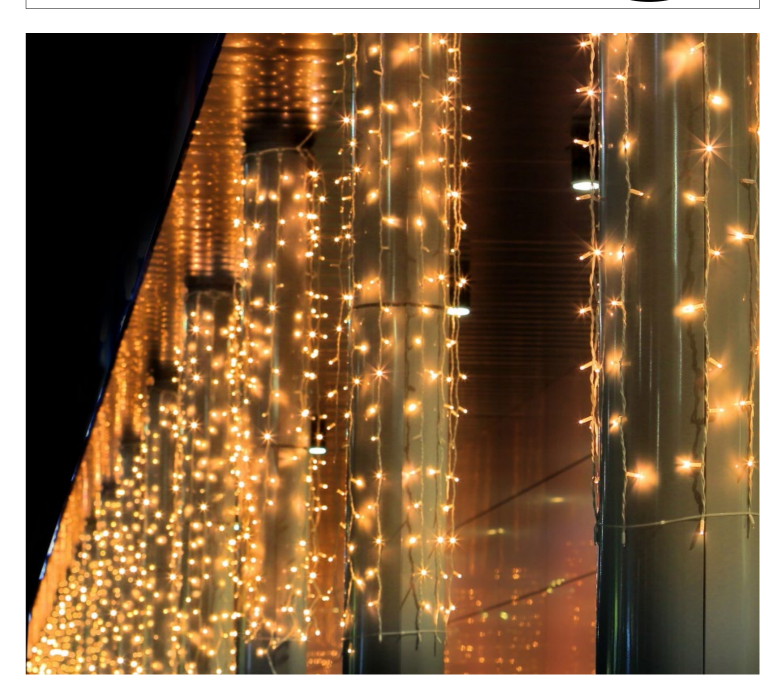
without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
240	max. 10 sets in series	<b>=</b>		240 V) (DC)
		240 max. 10 sets	240 max. 10 sets	240 max. 10 sets



# Outdoor

#### 













### **LED light curtains**







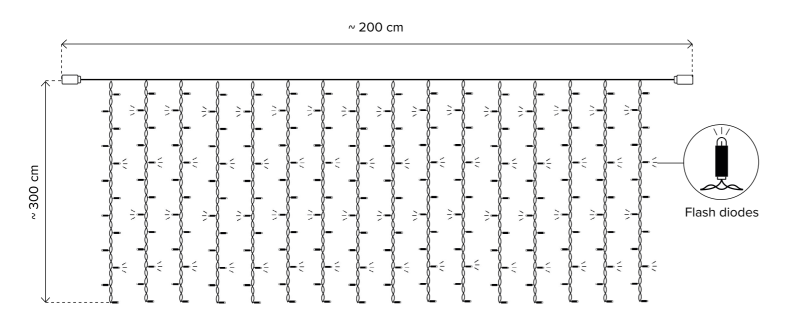


### Outdoor











without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
384	max. 10 sets in series	===		240 V (DC)



#### L-PLRS-2416-2,0x3,0M-W-WW/W-FB-EL-E-BKZ-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
384	max. 10 sets in series	===		240 V) (DC)



ithout power cord		V-W-FFB-EL	-E-BKZ-IP67		
Number of LED	Connection	Cable colour	Diodes colour	Voltage	11
384	max. 10 sets in series	:=:		240 V (DC)	













### **LED** light curtains







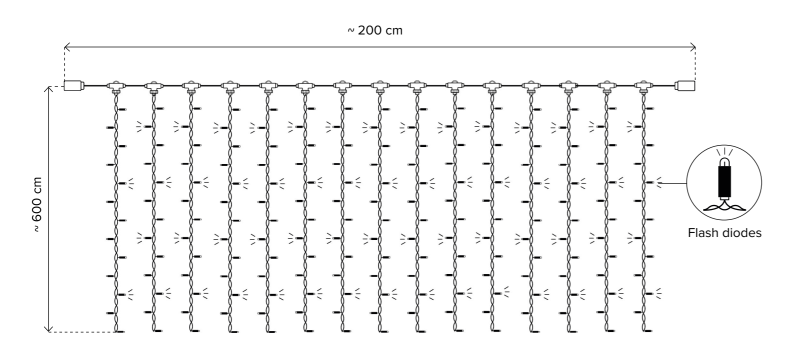


### Outdoor



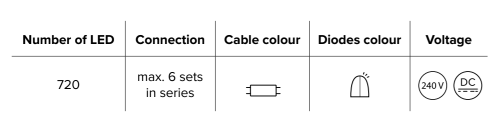
### Outdoor

### FULL FLASH





without power cord





#### L-PLRS-4815-2,0x6,0M-W-WW/W-FB-E-BKZ-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
720	max. 6 sets in series	===		240 V (DC)



Number of LED	Connection	Cable colour	Diodes colour	Voltage	
720	max. 6 sets in series	<b>=</b>	Ä	(240 V) (DC)	



 $\sim$  61



Outdoor









### **LED** light curtains





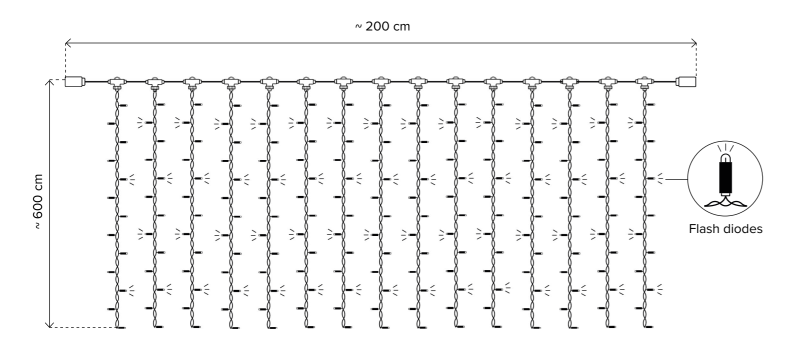


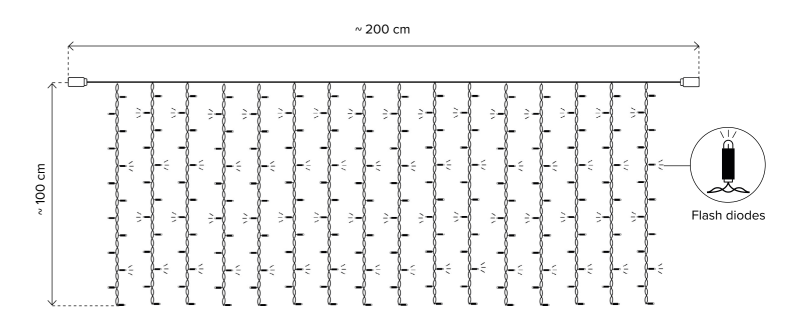






### **FLASHING**





#### L-PLRS-7215-2,0x9,0M-W-W-FB-E-BKZ-IP67

without power cord

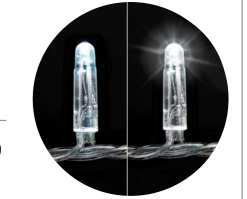
Number of LED	Connection	Cable colour	Diodes colour	Voltage
1080	max. 5 sets in series	===	Á	240 V) ( <u>DC</u> )



#### L-PLS-1016-2,0x1,0M-TR-W-FB-EL-E-BKZ-IP20

without power cord

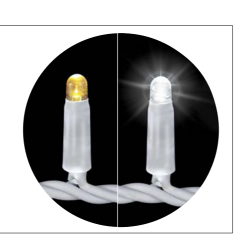
Number of LED	Connection	Cable colour	Diodes colour	Voltage
160	max. 16 sets in series	<b>-</b>		240 V (DC)



#### L-PLRS-7215-2,0x9,0M-W-WW/W-FB-E-BKZ-IP67

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
1080	max. 5 sets in series	=======================================		240 V (DC)
	ı	ı	ı	I



#### L-PLS-1016-2,0x1,0M-TR-WW/W-FB-EL-E-BKZ-IP20

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
160	max. 16 sets in series	<b>=</b>		240 V (DC)





### **LED** rope lights









### **LED** rope lights





100 cm

36 diodes





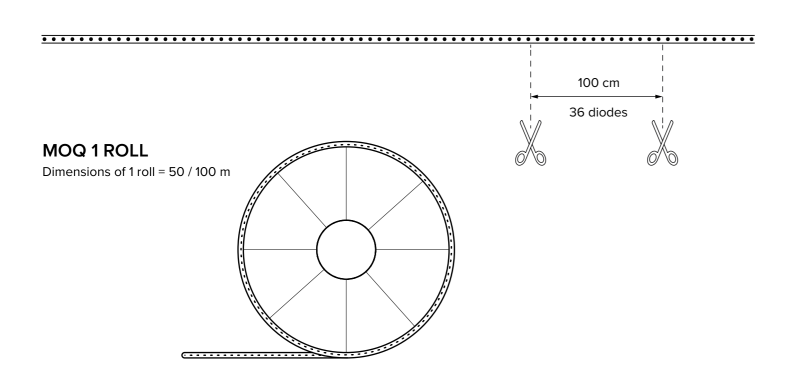


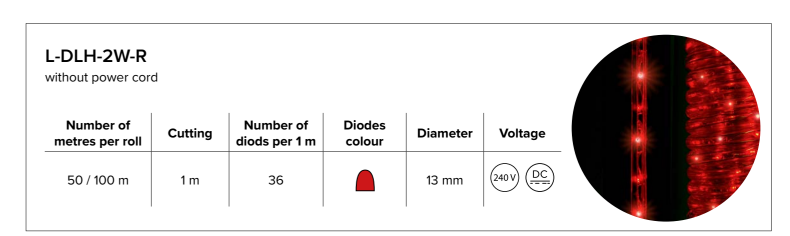


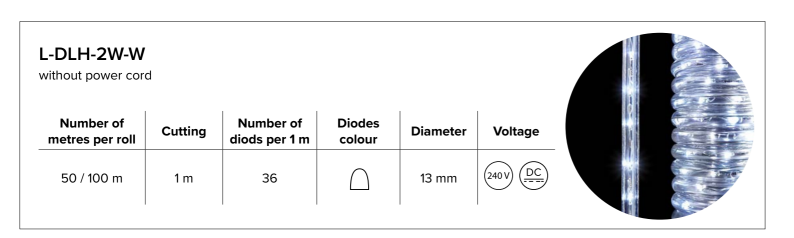


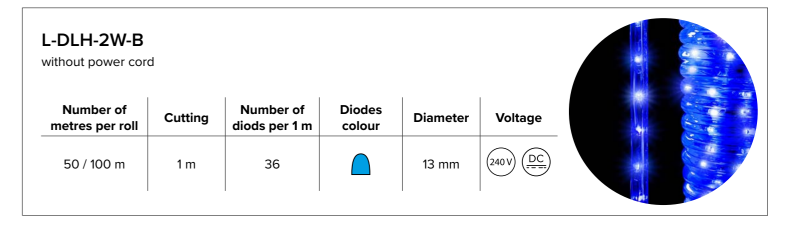


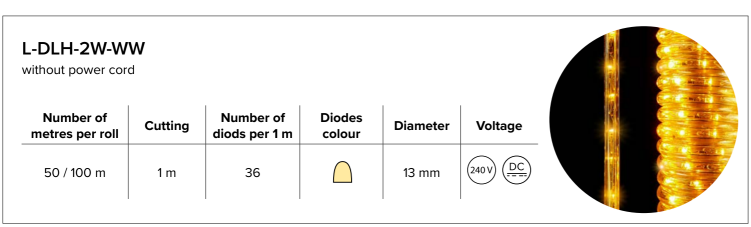
### **STATIC**

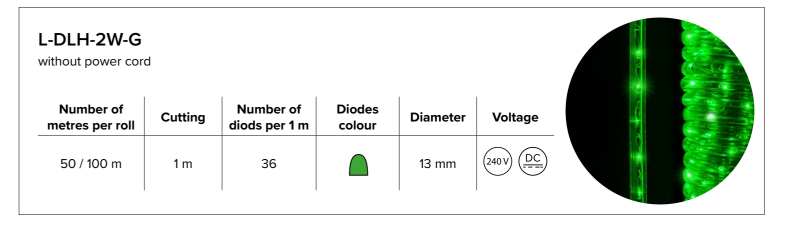












# LED rope lights Outdoor

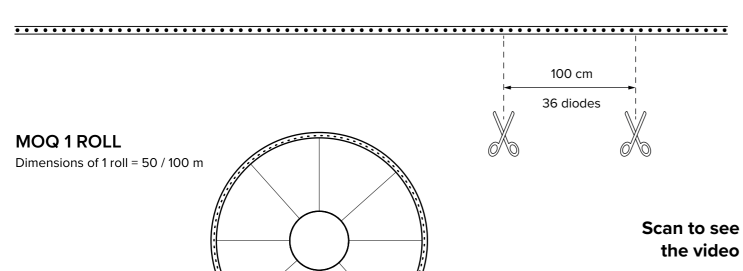






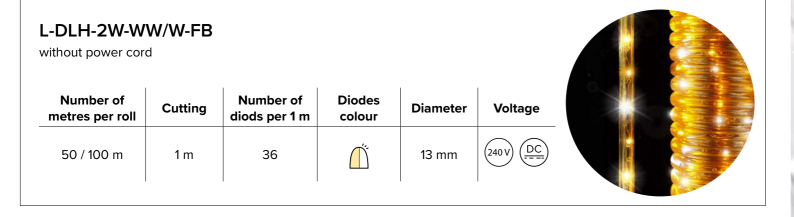


### **FLASHING**





#### L-DLH-2W-W-FB without power cord Number of Number of **Diodes** Cutting Diameter Voltage diods per 1 m metres per roll colour (240 V) 50 / 100 m 1 m 36 13 mm





### **LED** rope lights







### **LED** rope lights









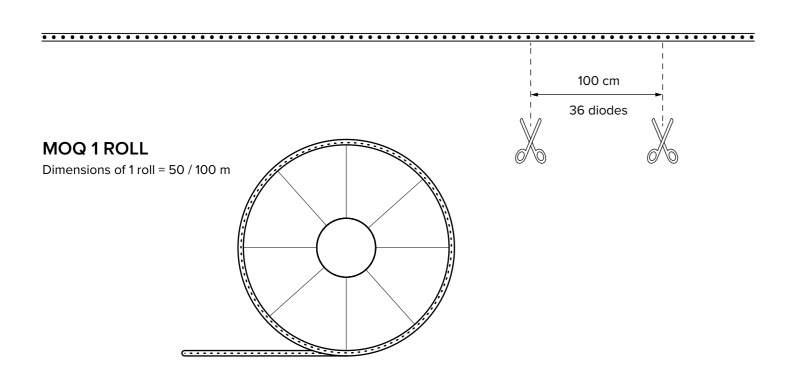
71

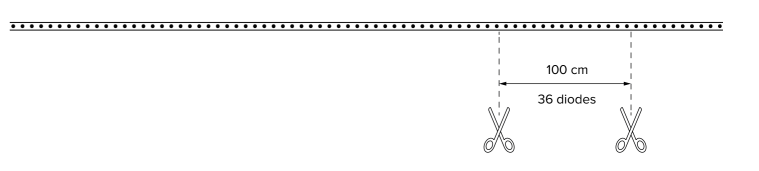
### Outdoor

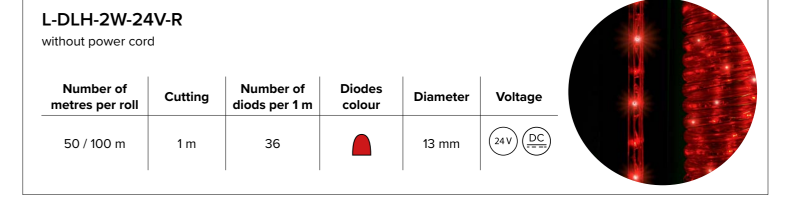


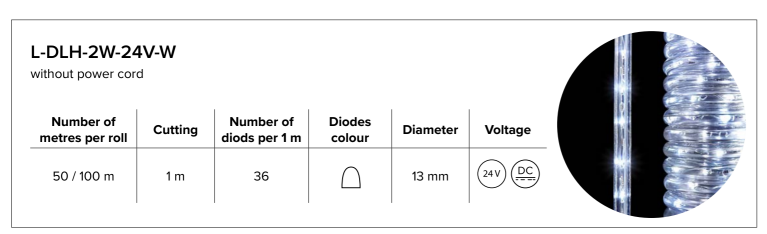
### Outdoor

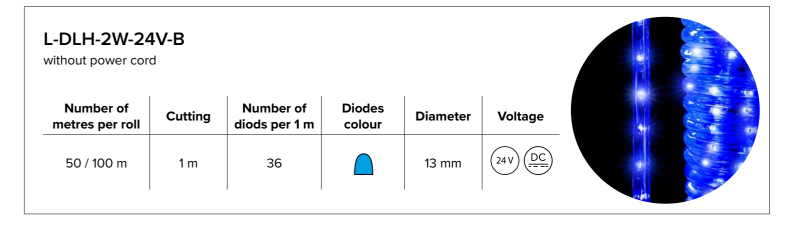
**STATIC** 

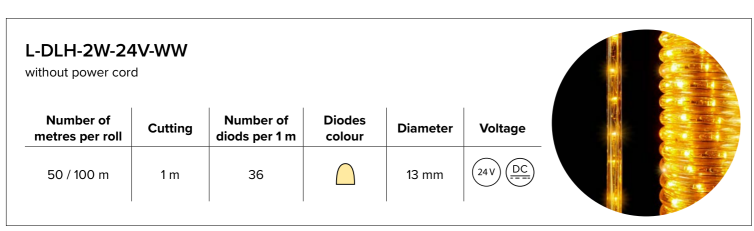


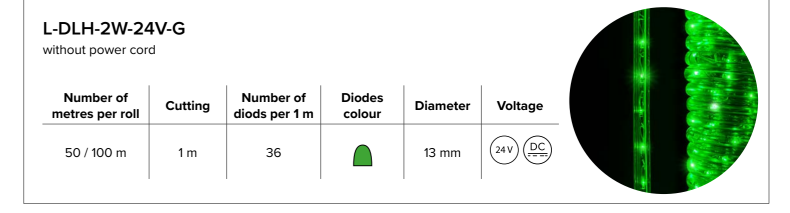












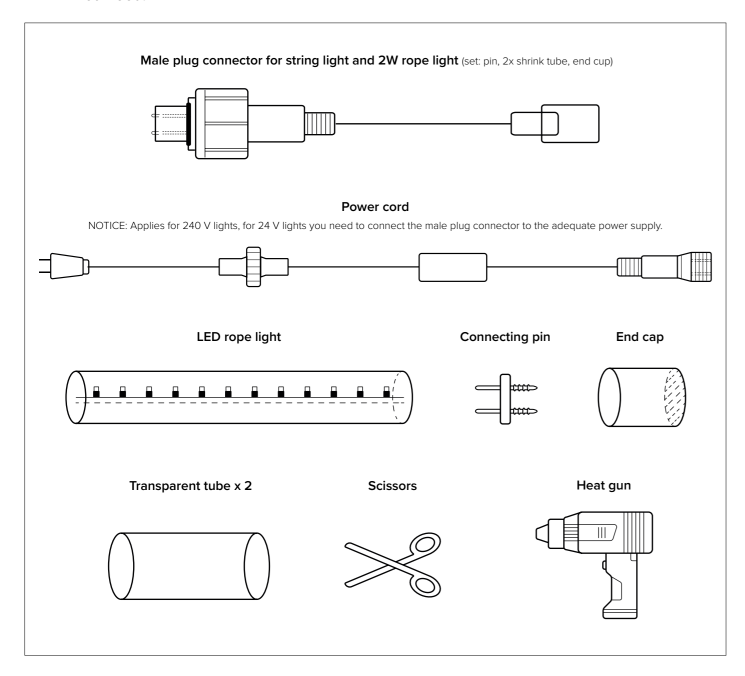


### How to connect the static LED rope lights

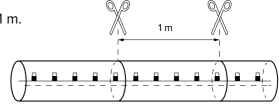
#### Instruction

In a few easy steps, you can install your Led rope lights.

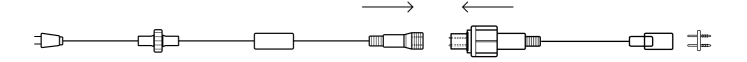
#### You need:



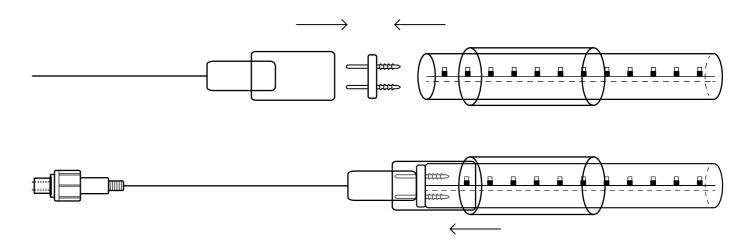
1. You can cut the LED strip light every 1 m.



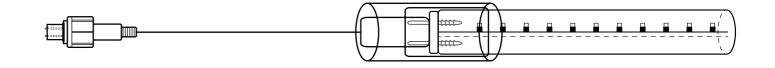
2. Connect together Power cord with male plug connector, then connect them with LED ropelight using Male PIN.



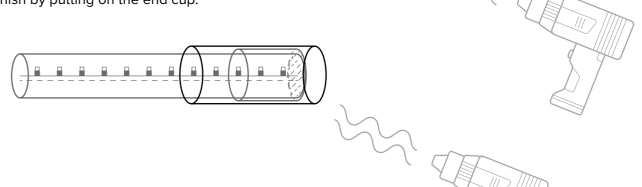
**3.** Put on shrinking tube on the LED rope light, then connect the male plug connector with LED rope light with pin.



**4.** Move the transperent tube over connection and heat it using heat gun. Caution — it's hot!



**5.** Finish by putting on the end cup.







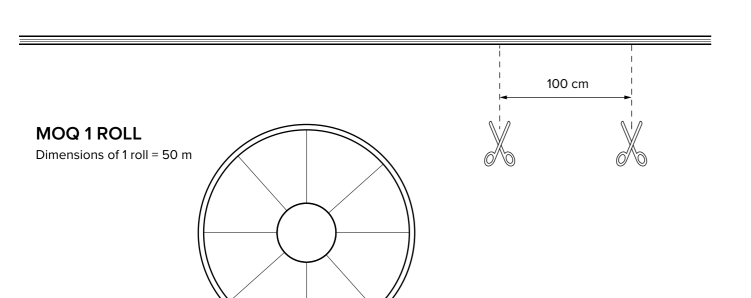
Outdoor











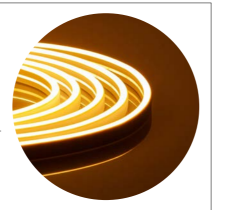
#### L-NFL-SMD2835-120-8X16MM-W

without power cord

Number of metres per roll	Cutting	Number of diods per 1 m	Diodes colour	Diameter	Voltage	
50 m	1 m	120		8 x 16 mm	240 V ( <u>DC</u>	

#### L-NFL-SMD2835-120-8X16MM-WW

Number of metres per roll	Cutting	Number of diods per 1 m	Diodes colour	Diameter	Voltage
50 m	1 m	120		8 x 16 mm	240 V (DC)











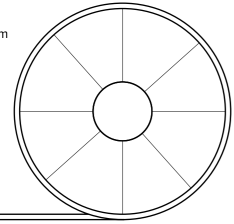


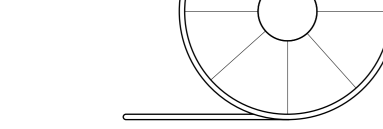




Dimensions of 1 roll = 50 m

Outdoor





#### L-NFL-SMD2835-120-8X16MM-R

without power cord

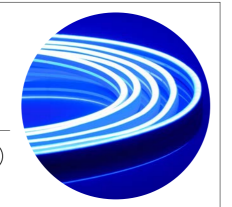
Number of metres per roll	Cutting	Number of diods per 1 m	Diodes colour	Diameter	Voltage
50 m	1 m	120		8 x 16 mm	240 V (DC)



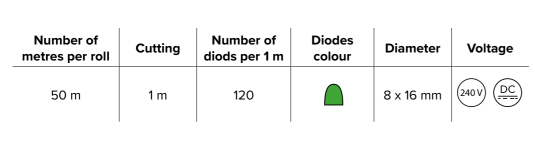
#### L-NFL-SMD2835-120-8X16MM-B

without power cord

Number of metres per roll	Cutting	Number of diods per 1 m	Diodes colour	Diameter	Voltage
50 m	1 m	120		8 x 16 mm	240 V) (DC)



#### L-NFL-SMD2835-120-8X16MM-G











### **Snowdrop LED tube**

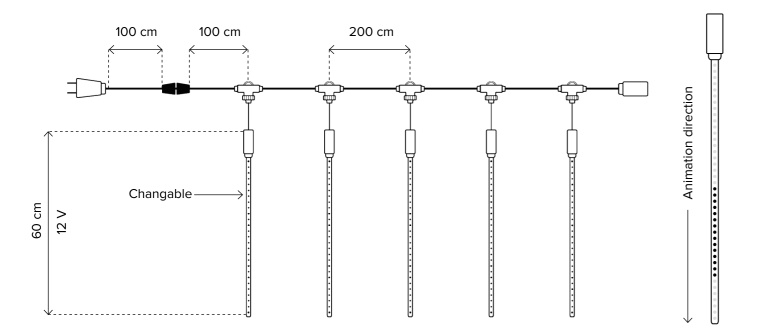








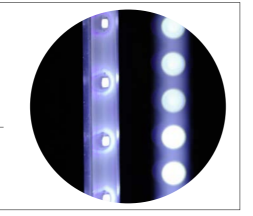




#### L-PLRGT-270/5-0,6M-W-W

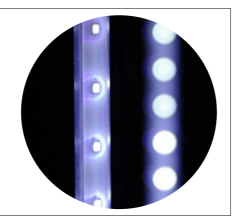
with power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
270	max. 20 sets in series	====		240 V) (AC



#### L-PLRGT-480/5-1,0M-W-W

Number of LED	Connection	Cable colour	Diodes colour	Voltage
480	max. 20 sets in series	===		(240 V) (AC)











### Waterfall

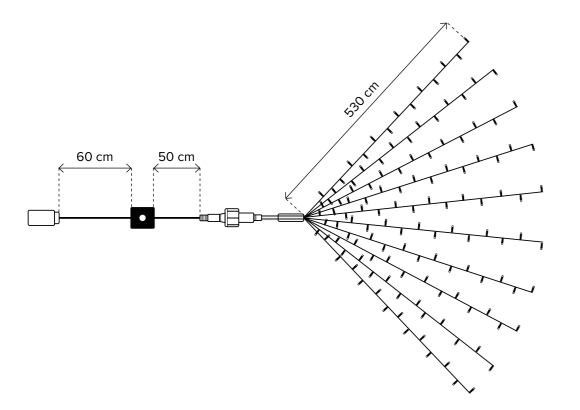








# Outdoor



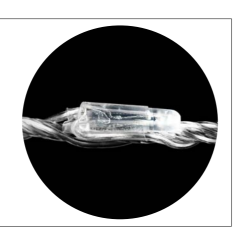
Scan to see the video



#### L-PLWF-960/10-5M-24V-TR-W-E-IP44

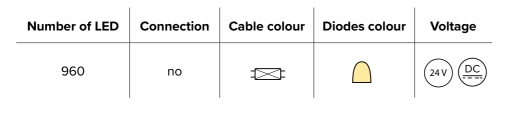
without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
960	no	<b>:</b>		24V (DC)



#### L-PLWF-960/10-5M-24V-TR-WW-E-IP44

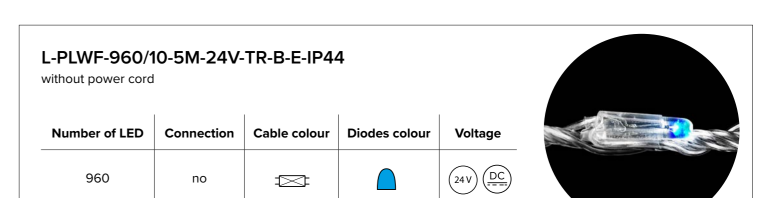
without power cord

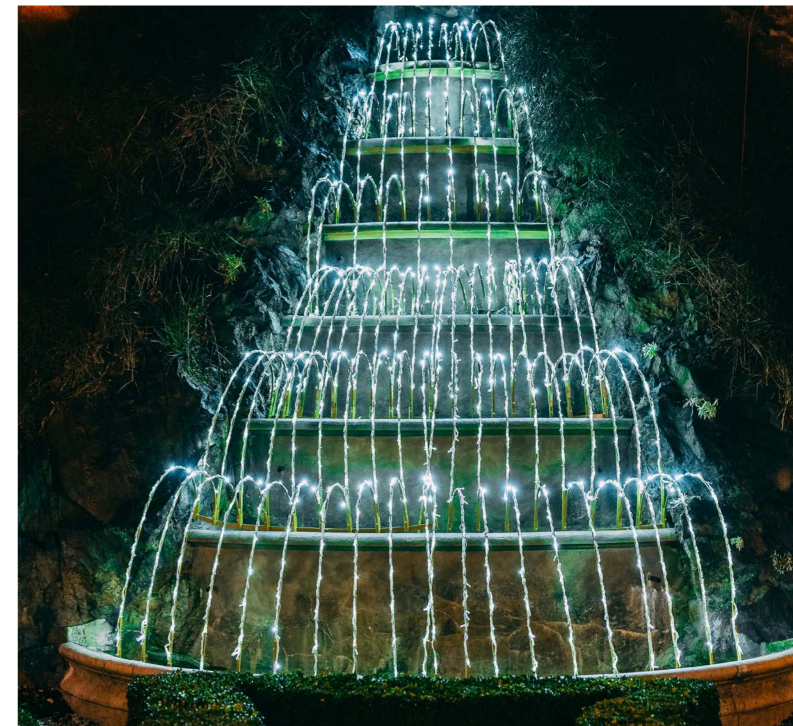




### vvateriai

Outdoor





### **Icespark**







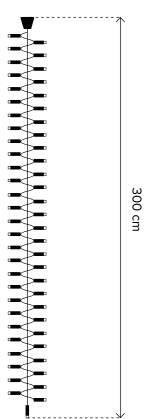


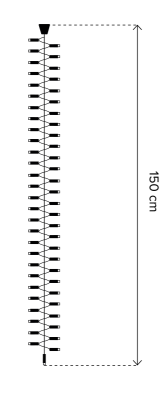


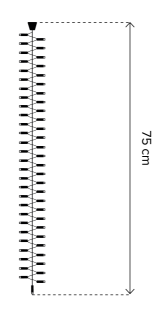












Scan to see the video



#### L-PLR-0,75M-37-TR-WW/W-BKZ-IP44

without power cord

Number of LED	Connection	Cable colour	Diodes colour	Voltage
37	parallel connection only	<b>=</b>	Ĺ	240 V (DC)



#### L-PLR-1,5M-75-TR-WW/W-BKZ-IP44

Number of LED	Connection	Cable colour	Diodes colour	Voltage
75	parallel connection only	<b></b>		240 V) (DC)















-PLR-3,0M-1! ithout power cord		W-BKZ-IP4	4		<b>4</b>
Number of LED	Connection	Cable colour	Diodes colour	Voltage	
150	parallel connection only	<b>=</b>	Ĺ	240 V (DC)	





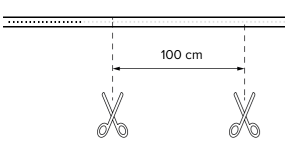












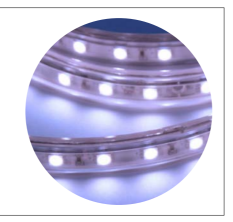
Scan to see the video



#### L-RIB-MSL-2835-20M-24V-W

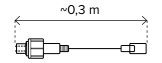
without power cord

Number of metres per roll	Cutting	Number of diods per 1 m	Diodes colour	Voltage
20 m	100 cm	120		24V ( <u>DC</u> )



#### L-EC(M)/MSL-PLR-0,3M-W

Set of male plug connector for meteor







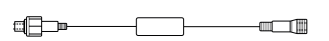




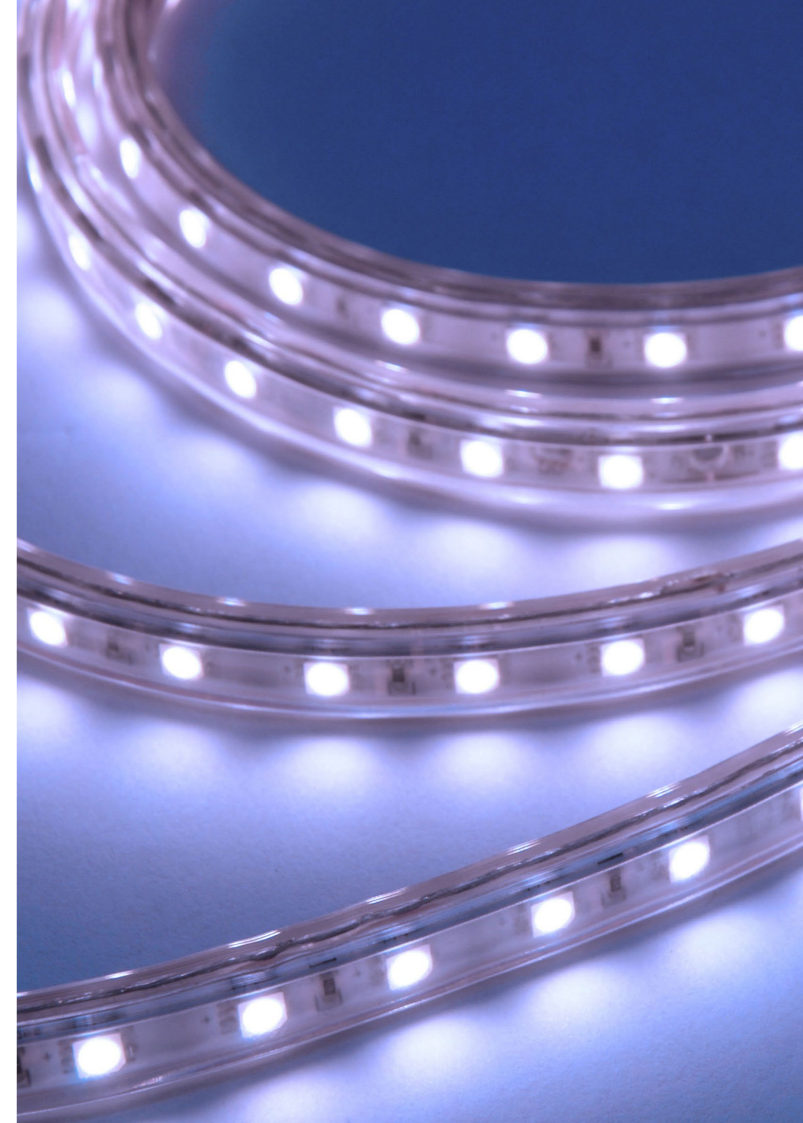
Sockets	Cable colour
1	<b>:</b>

#### L-RIB-MSL-2835-20M-24V

Controller for meteor



Sockets	Cable colour
1	<b>=</b>







### **Festoon light**







### **Festoon light**

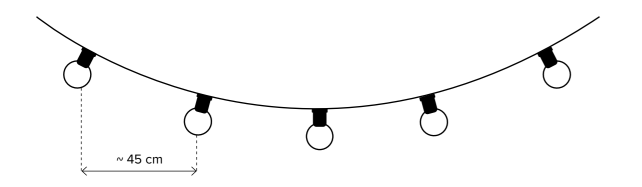




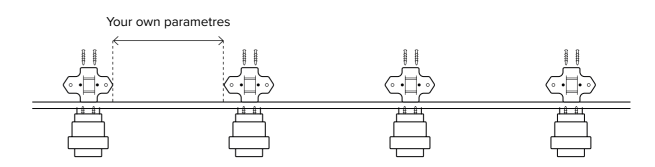




### Outdoor

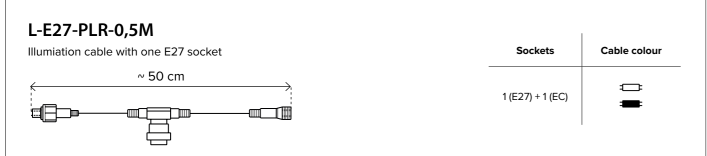


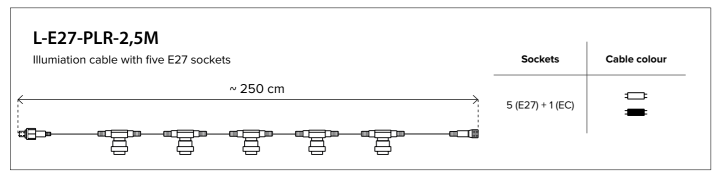
### Outdoor

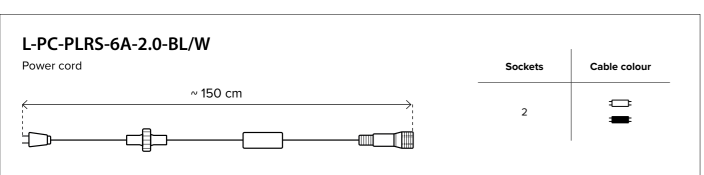


#### Use ready-made solutions:

You need:

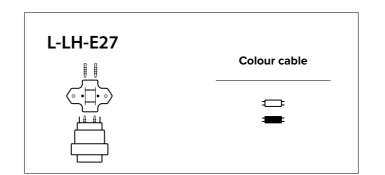


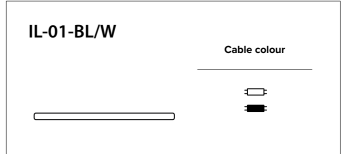


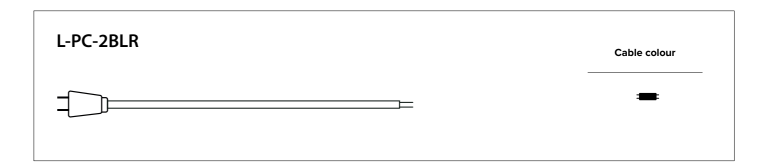


#### Make your own festoon light:

You need:







### Choose your bulbs

See on the next page:



### **Festoon light**









#### L-G45-E27-W

045-L27-W			
Bulb thread	Bulb colour	Voltage	Energy efficiency class
E27	Q	(240 V) (AC)	Ĝ G



#### L-G45-E27-WW

	Bulb thread	Bulb colour	Voltage	Energy efficiency class
_	E27		(240 V) (AC)	A G



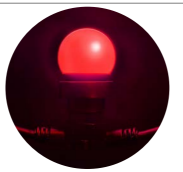
#### L-G45-E27-O

Bulb thread	Bulb colour	Voltage	Energy efficiency class
E27		(240 V) (AC)	G G



#### L-G45-E27-R

Bulb thread	Bulb colour	Voltage	Energy efficiency class
E27		(240 V) (AC)	G G



#### L-G45-E27-B

Bulb thread	Bulb colour	Voltage	Energy efficiency class
E27		(240 V) (AC)	G







### **Festoon light**









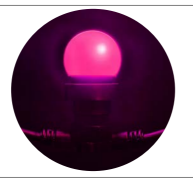
#### L-G45-E27-G

Bulb thread	Bulb colour	Voltage	Energy efficiency class
E27		(240 V) (AC)	Ĝ G



#### L-G45-E27-P

Bulb thread	Bulb colour	Voltage	Energy efficiency class
E27		(240 V) (AC)	G G



#### L-G45-E27-Strobo

Bulb thread	Bulb colour	Voltage	Energy efficiency class
E27	Ö	(240 V) (AC)	Ĝ G



#### L-G45-E27-RGB

Bulb thread	Bulb colour	Voltage	Energy efficiency class
E27		240 V) (AC)	Ĝ G



#### Colour spectrum:

