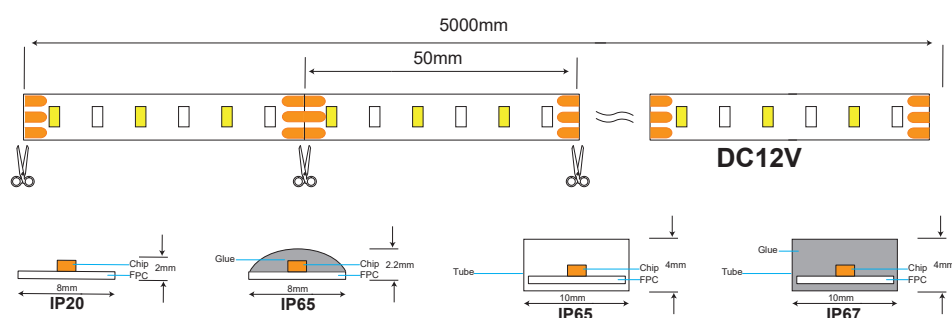




SKY-FSL2835-120L-8mm-A

Dimensions:



Technical Parameter:

Lumen package	920lm
Power	9.6W
Max Length	5m
Kelvins	3000K+6000K
CRI	80/90
Light efficiency	95.83
Leds/m	120
Voltage	12V
Tape width	8mm
Cutting step	<5
Waterproof grade	IP20/IP65/IP67
Tc Temperature	<80 C
Operating Temperature	-35 C ~50 C
Beam Angle	120°
Dimmable	Yes
Strip length per reel	5m(IP20/65/67) 10m(IP20) 50m(IP20)



General information

To produce our indoor flexible LED strips, we use Sanan LEDs chip, durable copper PCB and a current stabilization system inside the LED strip. Thermal conductive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long-term professional lighting applications and perfectly fit in any linear or curved applications.

SKYBALL ELECTRONIC&LIGHTING CO., LTD.,
2835/120/12V/8/SKY-FSL2835-120L

A

B

C

D

E

F

G

F

12/M
kWh / 1000h

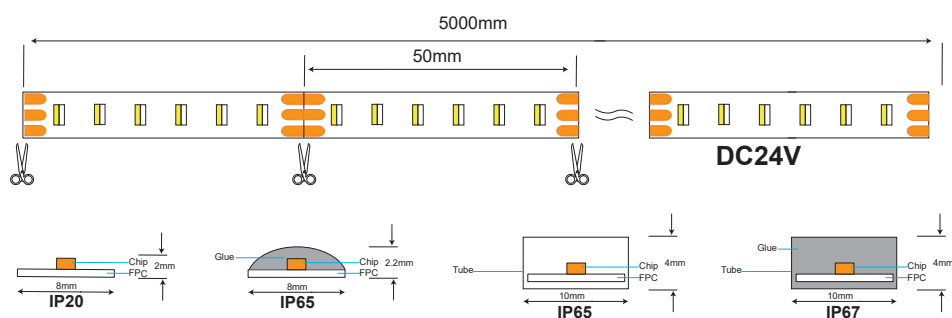
2019/2015

Disclaimer: the product details seen in photo may slightly different in real product. For more information, please contact our sales.



SKY-FSL2835-120L-8mm-B

Dimensions:



Technical Parameter:

Lumen package	920lm
Power	9.6W
Max Length	5m
Kelvins	3000K+6000K
CRI	80/90
Light efficiency	95.83
Leds/m	120
Voltage	12V
Tape width	8mm
Cutting step	<5
Waterproof grade	IP20/IP65/IP67
Tc Temperature	<80 °C
Operating Temperature	-35 °C ~50 °C
Beam Angle	120°
Dimmable	Yes
Strip length per reel	5m(IP20/65/67) 10m(IP20) 50m(IP20)

EPISTAR SANAN High quality LEDs	3 Step MacAdam	Stabilized Current	3-years Warranty	CE LVD EMC	RoHS 2.0	ERP 2.0
--	---------------------------	-------------------------------	-----------------------------	-------------------------	--------------------	-------------------

General information

To produce our indoor flexible LED strips, we use Sanan LEDs chip, durable copper PCB and a current stabilization system inside the LED strip. Thermal conductive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long-term professional lighting applications and perfectly fit in any linear or curved applications.

ENERGY

SKYBALL ELECTRONIC&LIGHTING CO., LTD.,
2835/120/24V/8/SKY-FSL2835-120L

A

B

C

D

E

F

G

F

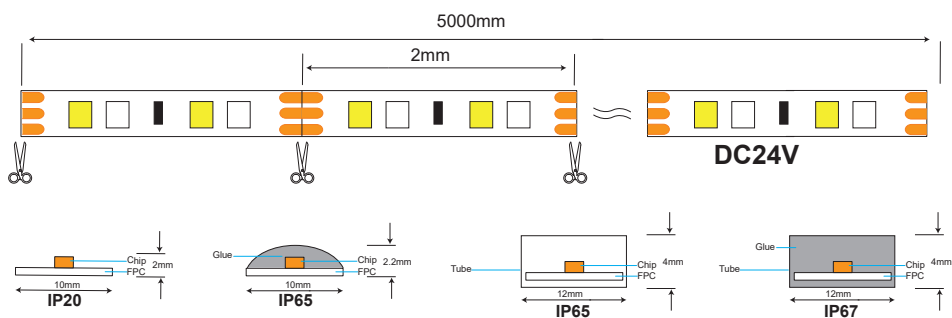
12/M
kWh / 1000h

2019/2015

Disclaimer: the product details seen in photo may slightly different in real product. For more information, please contact our sales.

SKY-FSL2835-192L-10mm

Dimensions:



General information

To produce our indoor flexible LED strips, we use Sanan LEDs chip, durable copper PCB and a current stabilization system inside the LED strip. Thermal conductive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long-term professional lighting applications and perfectly fit in any linear or curved applications.

Technical Parameter:

Lumen package	1300lm
Power	16W
Max Length	5m
Kelvins	3000K+6000K
CRI	80
Light efficiency	81.25
Leds/m	120
Voltage	12V
Tape width	8mm
Cutting step	<5
Waterproof grade	IP20/IP65/IP67
Tc Temperature	<80 C
Operating Temperature	-35 C ~50 C
Beam Angle	120°
Dimmable	Yes
Strip length per reel	5m(IP20/65/67) 10m(IP20) 50m(IP20)



SKYBALL ELECTRONIC&LIGHTING CO., LTD.,
2835/192/24V/10/SKY-FSL2835-192L

A

B

C

D

E

F

G

16/M

kWh / 1000h

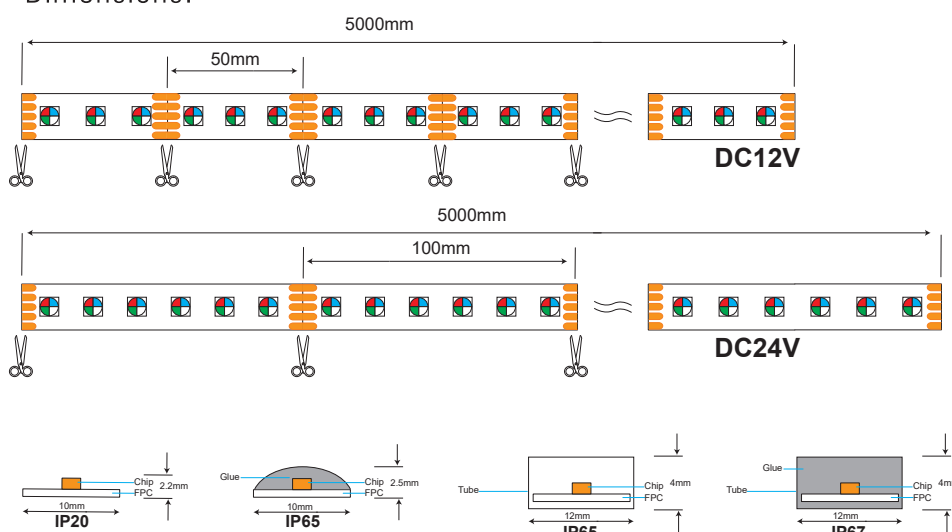
2019/2015

Disclaimer: the product details seen in photo may slightly different in real product. For more information, please contact our sales.



SKY-FSL5050-60L-10mm

Dimensions:



Technical Parameter:

Lumen package	450lm(White Color)
Power	12W
Max Length	5m
Kelvins	RGBW (3000K/6000K) ● 610-625nm ● 515-520nm ● 460-465nm
CRI	80
Light efficiency	37.5
Leds/m	60
Voltage	12V/24V
Tape width	10mm
Cutting step	<5
Waterproof grade	IP20/IP65/IP67
Tc Temperture	<80 C
Operating Temperture	-35 C~50 C
Beam Angle	120°
Dimmable	Yes
Strip length per reel	5m(IP20/65/67) 10m(IP20) 50m(IP20)



General information

To produce our indoor flexible LED strips, we use Sanan LEDs chip, durable copper PCB and a current stabilization system inside the LED strip. Thermal conductive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long-term professional lighting applications and perfectly fit in any linear or curved applications.

SKYBALL ELECTRONIC&LIGHTING CO., LTD.,
5050/60/12&24V/10/SKY-FSL5050-60L

A

B

C

D

E

F

G

12/M

kWh / 1000h

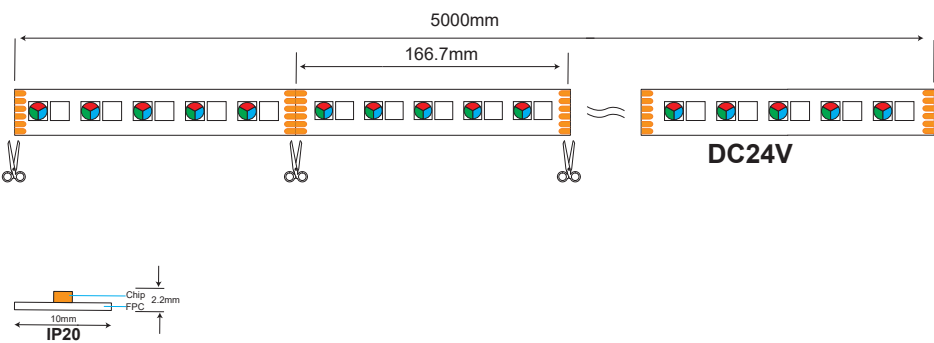
2019/2015

Disclaimer: the product details seen in photo may slightly different in real product. For more information, please contact our sales.



SKY-FSL5050-60L-12mm-B

Dimensions:



Technical Parameter:

Lumen package	450lm
Power	14.4W
Max Length	5m
Kelvins	RGBW (6000K) ● 610-625nm ● 515-520nm ● 460-465nm
CRI	80
Light efficiency	37.5
Leds/m	60
Voltage	24V
Tape width	12mm
Cutting step	<5
Waterproof grade	IP20
Tc Temperature	<80 C
Operating Temperture	-35 C~50 C
Beam Angle	120°
Dimmable	Yes
Strip length per reel	5m(IP20/65/67)

General information

To produce our indoor flexible LED strips,we use Sanan LEDs chip,durable copper PCB and a current stabilization system inside the LED strip.Thermal conductive tape guaraantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long-term pro-fessional lighting applications and perfectly fit in any linear or curved applications.

SANAN
High quality LEDs

3 Step MacAdam

Stabilized Current

3-years Warranty

LVD EMC

2.0

2.0

SKYBALL ELECTRONIC&LIGHTING CO., LTD.,
5050/60/24V/SKY-FSL5050-60L

A

B

C

D

E

F

G

12/M

kWh / 1000h

2019/2015

Disclaimer:the product details seen in photo may sightly different in real product. For more information, please contact our sales.