

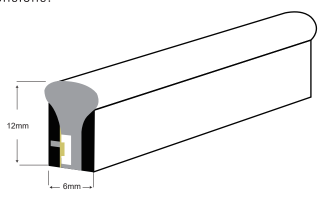


LED NEONFLEX & BORDER LIGHTING



LW-NF-S-6x12-..

Dimensions:



Technical Parameter:

Lumen package	240lm					
Power	8W					
Max Length	5m					
Kelvins	2700K	3000K	4000K	5000K	6500K	
CRI	80					
Light effiency	30					
Leds/m	120					
Voltage	12V					
Tape width	6mm					
Cutting step	<5					
Waterproof grade	IP65					
Tc Temperture	<80℃					
Operating Temperture	-35°C~50°C					
Beam Angle	120°					
Dimmable	Yes					
Strip length per reel	5m/50m					











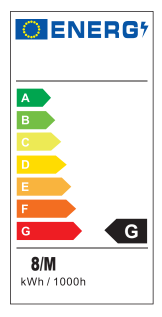






General information

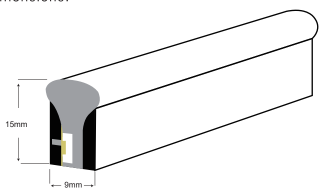
To produce our indoor flexible LED strips,we use Sanan LEDs chip,durable copper PCB and a current stabilization system inside the LED strip. Thermal conductive tape guaraantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance.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





LW-NF-S-9x15-

Dimensions:



Technical Parameter:

Lumen package	320lm					
Power	12W					
Max Length	5m(12V)	10m(24V)	50m(110V/2	230V)		
Kelvins	2700K	3000K	4000K	5000K	6500K	
CRI	80					
Light effiency	26.7					
Leds/m	120					
Voltage	12V/24V/110)V/230V				
Tape width	9mm					
Cutting step	<5					
Waterproof grade	IP65					
Tc Temperture	<80℃					
Operating Temperture	-35 °C ~50 °C					
Beam Angle	120°					
Dimmable	Yes					
Strip length per reel	5m/50m					











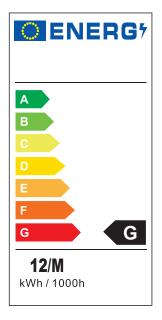






General information

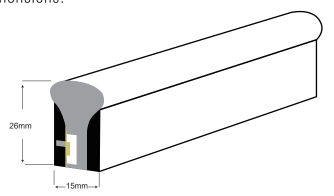
To produce our indoor flexible LED strips, we use Sanan LEDs chip, durable copper PCB and a current stabilization system inside the LED strip. Thermal conductive tape guaraantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance.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





LW-NF-S-15x26-

Dimensions:



Technical Parameter:

Lumen package	460lm						
Power	12W						
Max Length	5m(12V)	10m(24V)	50m(110V	230V)			
Kelvins	2700K	3000K	4000K	5000K	6500K	RGB	
CRI	80						
Light effiency	38.33						
Leds/m	120						
Voltage	12V/24V/110	V/230V					
Tape width	6mm						
Cutting step	<5						
Waterproof grade	IP65						
Tc Temperture	<80°C						
Operating Temperture	-35 °C ~50 °C						
Beam Angle	120°						
Dimmable	Yes					·	
Strip length per reel	5m/50m			·			











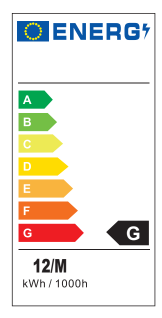






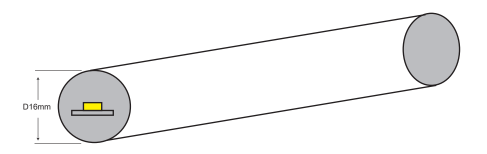
General information

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.





LW-NF-S-RU16/18-Dimensions:





iecillical i alaili	eter.					
Lumen package	520lm					
Power	12W					
Max Length	5m(12V)	10m(24V)	50m(110V2	30V)		
Kelvins	2700K	3000K	4000K	5000K	6500K	
CRI	80					
Light effiency	43.33					
Leds/m	120					
Voltage	12V/24V/110)V/230V				
Tape width	6mm					
Cutting step	<5					
Waterproof grade	IP65					
Tc Temperture	<80°C					
Operating Temperture	-35 °C ~50 °C					
Beam Angle	120°					
Dimmable	Yes					
Strip length per reel	5m/50m					











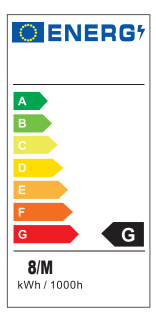






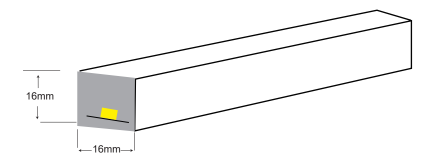
General information

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 $% \left(1\right) =\left(1\right) \left(1\right) \left($ long-term pro-fessional lighting applications and perfectly fit in any linear or curved applications.





LW-NF-S-E16x16-Dimensions:



Technical Parameter:

Lumen package	460lm								
Power	12W								
Max Length	5m(12V)	10m(24V)	50m(110V	(230V)					
Kelvins	2700K	3000K	4000K	5000K	6500K	RGB			
CRI	80								
Light effiency	38.33								
Leds/m	120								
Voltage	12V/24V/110V/230V								
Tape width	6mm								
Cutting step	<5								
Waterproof grade	IP65								
Tc Temperture	<80°C								
Operating Temperture	-35°C~50°C								
Beam Angle	120°								
Dimmable	Yes								
Strip length per reel	5m/50m								











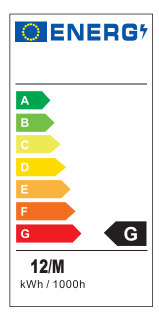






General information

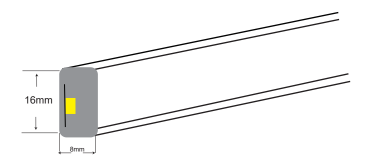
To produce our indoor flexible LED strips, we use Sanan LEDs chip, durable copper PCB and a current stabilization system inside the LED strip. Thermal conductive tape guaraantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance.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





LW-NF-DS-S8x16-

Dimensions:



Technical Parameter:

Lumen package	460lm						
Power	12W						
Max Length	5m(12V)	10m(24V)	50m(110V	(230V)			
Kelvins	2700K	3000K	4000K	5000K	6500K	RGB	
CRI	80						
Light effiency	38.33						
Leds/m	120						
Voltage	12V/24V/110	V/230V					
Tape width	6mm						
Cutting step	<5						
Waterproof grade	IP65						
Tc Temperture	<80℃						
Operating Temperture	-35℃~50℃						
Beam Angle	120°						
Dimmable	Yes						
Strip length per reel	5m/50m						



















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.

