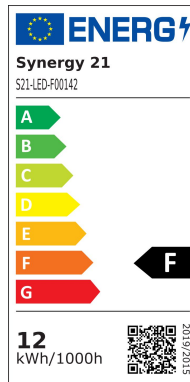
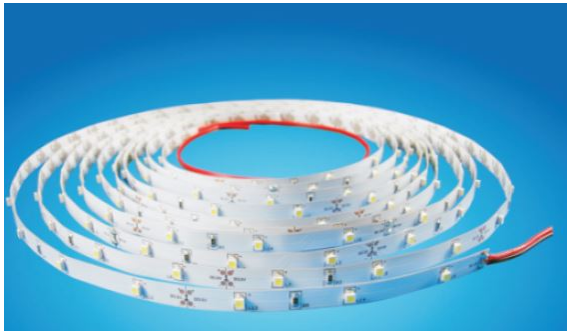
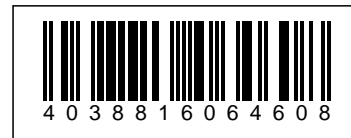


Synergy 21 LED Flex Strip 60 NW DC12V 12W IP20



kwh/1000h:	12,00
Lumens:	950
Watt:	12,0
Nominal Service Life:	35000 Std.
Switching Cycles:	50000
Opt. Ambient Temperature.:	25 °C



Synergy 21 LED Flex Strip neutral white DC12V 12W IP20

Voltage: 12V, max1A
Watt: 12W
Light colour: neutral white, 4250K±250k
Brightness: 950lm
Beam angle: 120°
Protection class: IP20
Number of LEDs: 300*3528SMD
Dimensions: 5000*8*3 mm
PCB colour: white, open cable end
Operating temperature: -25°C to +40°C
Weight: 0.090 kg
Can be shortened every 3 LEDs
Adhesive tape: yes 3M on the back

Energy efficiency class: A
kWh/1000h: 12

Strip can be shortened at the cut marks with sharp scissors.
!Attention! Strip must be checked for functionality beforehand.
Only split the strip when no current is present.

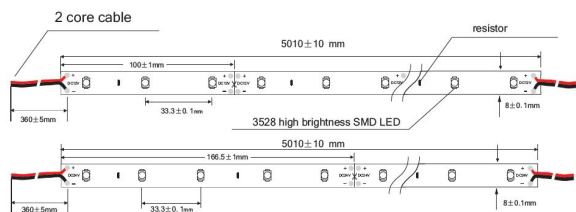
Our 3M adhesive tape adheres well, but should only be used as a mounting aid.
There are a variety of mounting options, such as clips, permanently elastic mounting adhesive, cable ties, etc.

Please note that LED strips must also be cooled.
Make sure that the LED strip does not exceed a working temperature of 40°C, otherwise its service life cannot be guaranteed.
No guarantee can be given for overheated LED strips

Attributes

Attribute	Value
Abstrahlwinkel:	120
Ampere:	1
CC oder CV:	CV
CRI:	>80
Dimmbar:	abhängig vom Netzteil
Länge:	5
LED Strip Klebeband:	ja
LED Strip Breite:	8
LED Strip Höhe:	3
LED Strip Klebeband:	ja
LED Strip kürzbar:	50
LED Strip Länge:	5000
Lichtfabe in Kelvin:	4250
Lichtfarbe:	neutralweiß
Lichtfarbe in Kelvin:	4250
Lichtfarbe Name:	neutralweiß
Lumen:	950
Schutzklasse:	IP20
Volt:	12
Weight:	0.2 Kg
Warranty:	24.00 Months

Additional Images



Accessories

Part No.	Name
81069	Synergy 21 LED zub Hollow Socket with Screw Terminals
81068	Synergy 21 LED zub wooden plug with screw terminals
81741	Synergy 21 LED Flex Strip add. Silicone mounting clip 10 pack
139522	Mean Well power supply - 12V 120W IP67
107727	HEP Power Supply - 12V 12W - HEP for Flush Mount Box