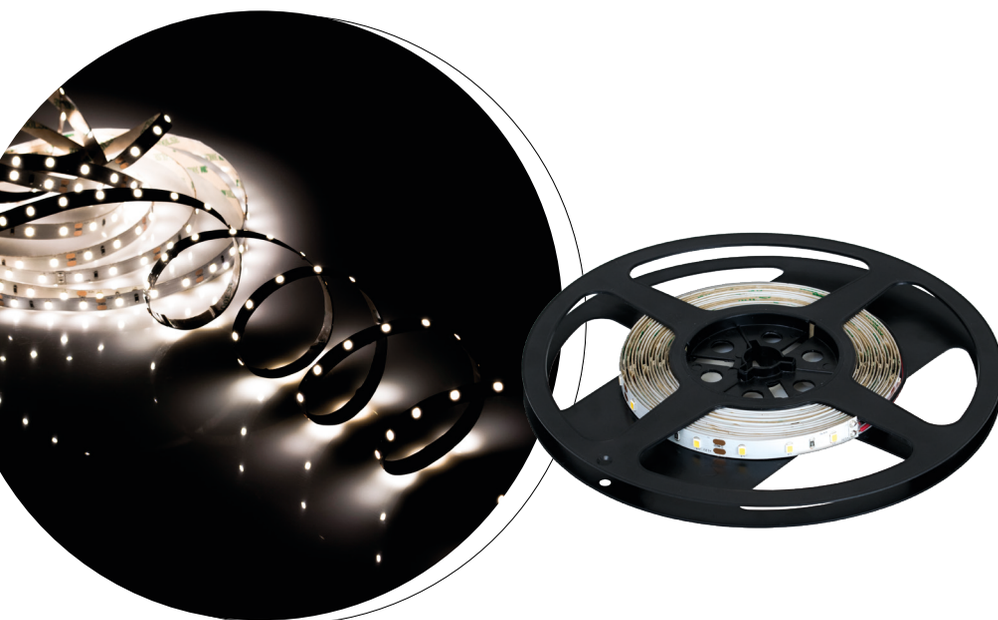


NASTRO LED 4,8W/m WW



EDO777699



LED Tape NASTRO LED 4,8W/m WW

ENERGY

EDO
EDO777699

A
B
C
D
E
F
G

F

5 kWh/1000h

2019/2015

4,8W/m
485lm/m
warm white
3000K*
60m LED
12 V DC
120°
IP20
III
5m

SPECIFICATIONS

Source type:	LED SMD
Application:	indoor
Installation:	tape 3M
Dimensions [mm]:	
-length:	5m
-width:	8mm
-height:	1,2mm
-smallest division unit:	50mm
-cable length:	200mm
Numbers of LEDs per meter:	60 LED/m
Energy efficiency class [A-G]:	F
Cooperation with a dimmer:	yes
cover material:	-

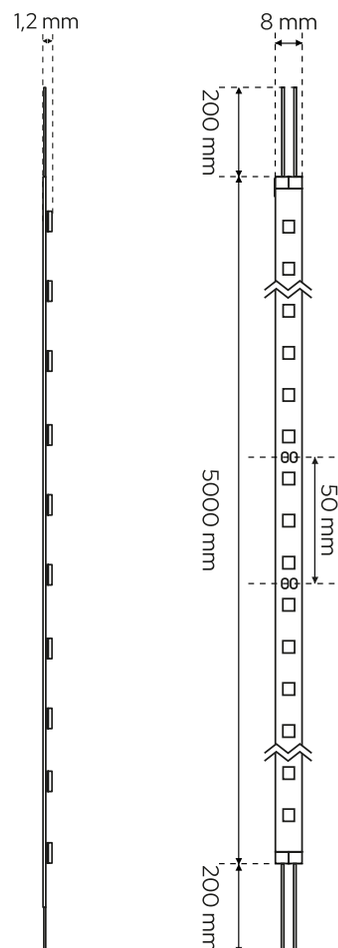
TECHNICAL DATA*

Power in the on-mode P_{on} [W]:	4,8W/m
Standby power P_{sb}/P_{net} [W]:	-
Rated voltage [V]:	DC 12V
Color of the light:	warm white
Color temperature [K]:	3000K \pm 250K*
Color rendering index CRI:	80
Useful luminous flux Φ_{lm} :	485 lm/m
Measurement of the luminous flux in:	sphere (360 °)
Light distribution angle [°]:	120°
Rated life t_{h} :	50000h
On-mode energy consumption [kWh/1000h]:	5kWh/1000h
IP:	IP20
Protection class:	III
Mercury content:	no
Environmental conditions [°C]:	-20...40°C

LOGISTIC DATA

Collective packaging [pcs.]:	60 pcs.
Weight [g]:	100g
Weight with packaging [g]:	110g

EAN:



*The specifications given are based on a 1m LED strip test.

*Tolerance range for correlated color temperature \pm 250K

