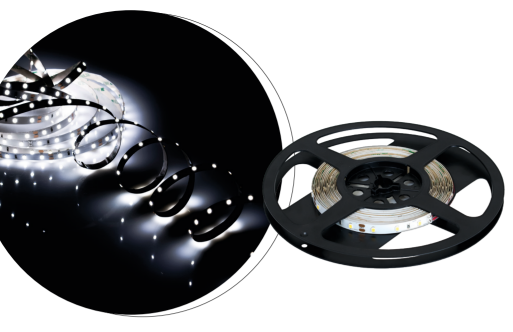
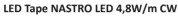
NASTRO LED 4,8W/m CW





Source type:	LED SMD
Application:	indoor
Installation:	tape 3M
Dimensions [mm]:	
-lenght:	5m
-width:	8mm
-height:	1,2mm
-smallest division unit:	50mm
-cable lenght:	200mm
Numbers of LEDs per meter:	60 LED/m
Energy efficiency	F
class [A-G]:	F
Cooperation with a dimmer:	yes
cover material:	-
TECHNICAL DATA*	
Power in the on-mode Pon [W]:	4,8W/m
Standby power Psb/Pnet [W]:	-
Rated voltage [v]:	DC 12V
Color of the light:	cold white
Color temperature [ĸ]:	6500K ± 500K*
Color rendering index CRI:	80
Useful luminous flux [Im]:	500 lm/m
Measurement of the luminous flux in:	sphere (360 °)
Light distribution angle [°]:	120°
Rated life [h]:	50000h
	5kWh / 1000h
On-mode energy consumption [kwh/1000h]:	
On-mode energy consumption [kwh/1000h]: IP:	IP20
6, 1 1 1 1	IP20 III
IP:	

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

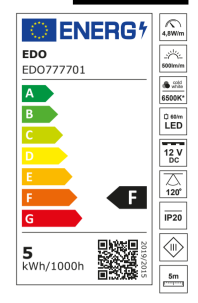


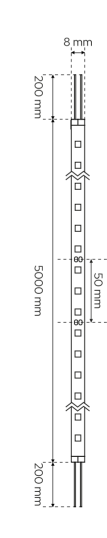
*The specifications given are based on a 1m LED strip test. *Tolerance range for correlated color temperature ± 500K

🛟 🤇 E RoHS 🗵

The presented photos are for illustration only and may slightly differ from reality. The appearance may depend, among others monitor settings or printing technology. The data presented in this document are not legally binding and are subject to change. The given results were obtained when examining a specific specimen Elhurt Plus S.A., Osieczany 585, 32-400 Myślenice, Poland, edo@edo-solutions.com







1,2 <u>m</u>m