

LED line PRIME

Code: 211063

EAN: 5905378211063

LED strip 320 COB 24V 3000K 5W IP66 9mm 5m 500lm/m PRIME



LED 320 COB 24V 3000K 5W IP66 PRIME is an innovative lighting solution that delivers high light performance of 100 lm/W. Thanks to the COB technology used, the light was distributed evenly at 180° angle. The colour of light at 3000 K creates a cozy atmosphere. With advanced IP66 leak class, the tape is resistant to water and dust, making it an ideal choice for external installations.



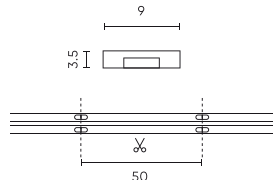
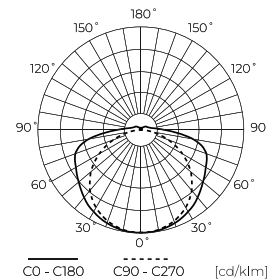
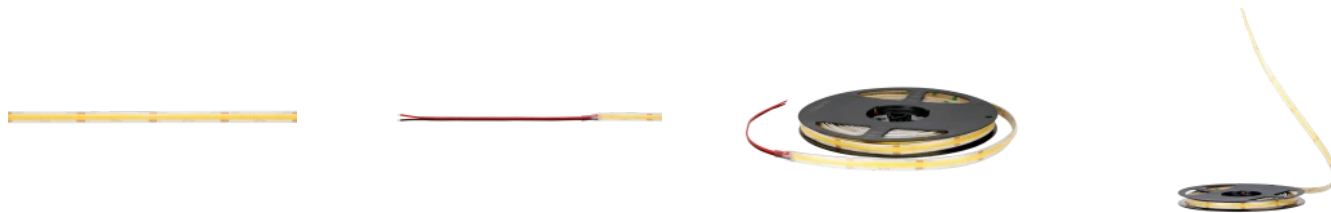
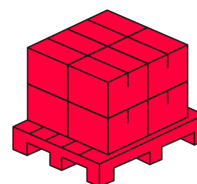
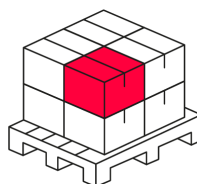
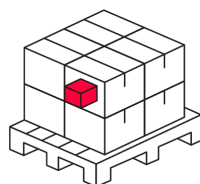
Technical data

Parameter	Value	Parameter	Value
Energy efficiency class 2019/2015	F	Wire length	200 mm
Warranty	5	Luminous flux (lm)	500
Power	• 5 W / m	Current (lm)	0,20
Voltage	• 24 V DC	Beam angle	180
Correlated colour temperature	• 3000 K	LED type	COB
Colour of the light	White	LED quantity	1600
Colour rendering index Ra	90	Compatible dimmer type	PWM
IP protection rating	IP66	Laminate (colour)	White
IEC protection class	III	Laminate (thickness)	2
Cutting section	5 cm	LED quantity (lm)	320
Luminous efficacy	100	Type of adhesive tape	3M 300 LSE
The lumen maintenance factor	96	Ambient temperature suitable for operation	-30÷45
Lifetime L70B50	50 000 h	Length	5000
L80B* – difference B10–B50 ≈ 1% (according to LightingEurope) – negligible	35000 h	Width	9
Survival factor	0.9	Height	3,5
Dimmable function	PWM	Weight	0,14 kg
Colour consistency in McAdam ellipses	≤3		

LED line PRIME

Code: 211063

EAN: 5905378211063

**LED strip 320 COB 24V 3000K 5W IP66
9mm 5m 500lm/m PRIME****Technical drawing****Light distribution****Additional product photos****Logistics data****Single packaging**

Quantity	5 m
Weight	0,177 kg

Bulk packaging

Quantity	40
Width	380 mm
Height	210 mm
Length	460 mm
Weight	8,36 kg

Europallet

Quantity	2400
Height	1,90 m
Bulk quantity	60
Weight	293 kg

MORE EFFICIENCY FOR THE LED WORLD

LED line

LED line PRIME

Code: 211063

EAN: 5905378211063

**LED strip 320 COB 24V 3000K 5W IP66
9mm 5m 500lm/m PRIME**

Example application