

## LED-STRIP SOB 320 • 12V • 10W • 2700K • IP20 • 1080LM • RA92 • 8MM



10W/m  
 SOB/SMD technology – uniform light line  
 up to 125 lm/W  
 8mm PCB 2oz R2R  
 12V DC  
 1,25 cm cutting section  
 Ra > 90  
 75000h L70 lifetime  
 3M 300 LSE adhesive tape  
 5-year warranty

A professional next-generation LED-strip designed for continuous operation, offering luminous efficacy up to 125 lm/W. The SOB/SMD technology is an enhanced alternative to traditional COB strips – combining the uniform, seamless light line typical of COB with the higher durability and efficiency of SMD diodes. A special silicone layer

further smooths the light and increases mechanical resistance, eliminating common weaknesses of COB tapes. The 320 precisely placed LEDs ensure exceptional uniformity, high colour rendering and very low SDCM values for perfect colour consistency along the entire length. The strip features a wide 160°+ beam angle, an ultra-short 1,25 cm cutting module and strong 3M 300 LSE adhesive for secure installation. An ideal choice for premium installations where quality, aesthetics and reliability matter.

### Specification

Parameter	Value
Symbol	SOB-10-HW
EAN13	5901289759373
ETIM CLASS	Light ribbon-/hose/-strip
Socket	wires
Model	Tape
Mains or non-mains	NMLS
Dimmable	yes
Power [W]	10
Power for white light [W]	10
Colour of light	White
Number of nodes per meter	320
Degree of protection	IP20
Suitable for use	
cutting length [cm]	1.25
Voltage [V]	12
Voltage type	DC
Colour temperature [K]	2700
Colour rendering index CRI	92
Minimal colour rendering index	90
Maximal colour rendering index	93
Colour rendering index R9	53
Energy efficiency class	F
Luminous flux [lm]	1080
Luminous flux - white light [lm]	1080
Beam angle [°]	160
Correspondence beam angle	Sphere 360°
Non-directional or directional light source	Non-directional light source NDLS
Survival factor	0.9
Lumen maintenance factor	0.96
Chromaticity coordinates - x	0.457
Chromaticity coordinates - y	0.41
With Self-adhesive	yes
Equivalent power [W]	76
The energy consumption - white light [kW/1000h]	10
Min. number of switching cycles	75000
Rated life time L70/B50 at 25 °C [h]	75000
Colour-tunable light source (CTLS)	no
Connected light source (CLS)	no
High-luminance light source (HLLS)	no
Anti-glare shield	no



Operating temperature [°C]	-20 ~ 45
Colour consistency in McAdam ellipses	3
Length [mm]	1000
Width [mm]	8
Height/depth [mm]	3
Weight [kg]	0.036

