



CSP IP68 320 LED/m

Lavov LED strip from the family CSP IP68 320 LED/m with a power of 10W/m and a beam angle of 120° Dimensions PCB 8mm width by 5000 mm length, cut every 50 mm, 320 CSP led/mWith a total $\,$ lumen output of 980lm/m and a luminous efficacy of 98lm/W. CCT 3000. CRI>90.

Item code	86.LS27.1300.90		
Product type	Indoor		
Category	LED Strips		
Family	CSP IP68		
Subfamily	CSP IP68 320 LED/m		
Pictograms	CRI Driver 50000h 90 EXCL. L70B10		

Dimensions	
Product	PCB 8mm width by 5000 mm length,
dimensions (mm)	cut every 50 mm, 320 CSP led/m

Scheme			



Product			
Real power (W)	10		
Real luminous flux (Lm)	980		
Luminous efficiency (Lm/W)	98		
Beam angle (º)	120		
Life time (h)	50000h L70B10		
IP	68		
Control gear included	not		
Colour temperature (K)	3000		
Colour consistency (SDCM)	SDCM<3		
CRI	90		