Product data sheet

STRIPLINE 827LM/M 2700K RA>90 391401

SG ARMATUREN

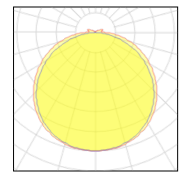






StripLine is a flexible LED strip system for architectural lighting effects in ceilings, walls, niches and cabinets, for both indoor and outdoor use. It provides a premium light quality with high efficiency and great colour rendering. The LED strip is rated to IP54, has tape on the back for mounting and comes with connection cables already assembled. The LEDs have a small pitch, creating uniform light, yet they can also be cut every few cm to fit exactly the needs of each installation. When cutting, a cap with silicone is applied to maintain protection from water. The LED strip must be installed in one of the four StripLine aluminium profiles, for surface, corner, recessed or trimless recessed mounting. Indoor, it can also be used can be used independently. The profiles come with a solid PC front diffuser which easily can be snapped on and off. The front diffuser also comes on a roll, to give the option of very long, uninterrupted fronts. Different driver kits are available, dimmable with phasecut or push dim. Driver kits come complete with screwless terminal block for looping. The drivers are rated to IP20. Light distribution Direct - Beam angle 120° Light technic LED (not exchangeable) 9W/m 827lm/m 24V 2700K Ra>90 SDCM 2 L80/B50 >100,000 hrs at Ta=25°C Protection Class III IP54 Energy and approvals CE Materials and finish Optics: Polyuretan Mounting/Connection Surface, Indoor / Outdoor Module 1.8m Cable 2m + 0,15 m

Light output 1



1 x LED			
Nominal lamp power	9 W	LOR	
Lamp flux	827 lm	ULOR	
Luminous efficacy	92 lm/W	Total flux	
CCT	2700 K	Total power	
CRI	90		

Mounting mode

Ceiling mounted

Shape and measurements

Length: 39.37 in Width: 0.47 in Height: 0.12 in

Adjustability

Fixed

Electric

System power: 9 W Appliance Class: III

Protection

IP: 54

100% 4% 827 lm 9 W