

Neon Africa

Features:

- Silky, soft-touch silicone neon, with opaline front and integrated light source.
- Great for lighting up cornices and for creating decorative perimeter lighting, large letters and advertising texts, etc...
- Degree of protection: IP65
- Uses high quality silica gel and is resistant to yellowing, UV rays, saltpeter, high temperatures and is also flame retardant.
- Neon with side light emission.



Reference	Colour temp.	Lumens/m	Lumens/W	Energy efficiency
10.272	6000K	250	26	G
10.271	4000K	288	31	G
10.270	3000K	298	32	G

Technical characteristics

_		
100	hnica	l data

Power (per metre)	10W/m
Voltage	24V
Degree of protection	IP65

Led information

Number of leds per metre	180
--------------------------	-----

Temperatures and operating conditions

Working tempetarure	-40°C / +55°C
Storage temperature	-40°C / +60°C

Photometric data

CRI	>90
Opening angle	110°

Aspects

Dimmable	Yes *1
Installation	Surface / Recessed
Apt for	Indoor / Outdoor

^{*1} Adjustable with appropriate controllers.

Useful lifespan

Estimated lifespan	30.000h *²
Daily recommended use	18h

^{*2} Depending on the dissipation of the profile, the daily working hours and the external environmental working temperature.

















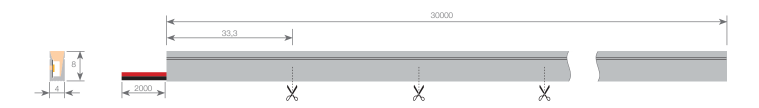




1/3



Neon Africa



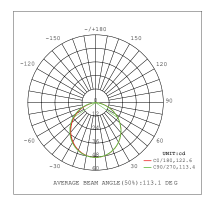
Dimensions and weight

Length	30000mm	Cutting section length	33.3mm
Width	4mm	Cable length	2000mm
Height	8mm	Cable section	2x0.5mm²

Connection

M	aximum connection in open circuit	5m	Maximum connection in closed circuit	10m
IVI	aximum connection in open circuit	OIII	Maximum connection in Glosea Circuit	10111

Photometric curves



Curve diameter



2/3



Neon Africa

Fixing





Compatible accessories



Sccessory kit

22.221 includes 10 endcaps without hole, 10 endcaps with cable hole, 20 endcaps fixing clips and 1 glue tube

3/3