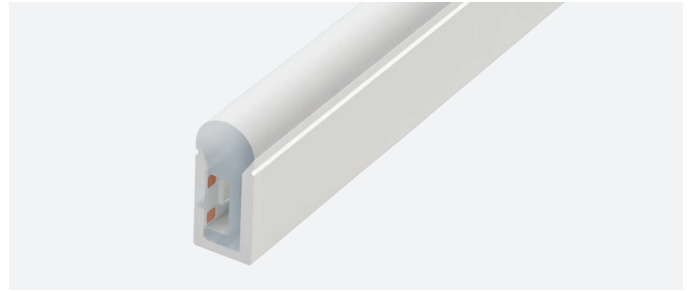


Neon Sign

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: IP67
- Uses high quality silica gel and is resistant to yellowing, UV rays, saltpeper, high temperatures and is also flame retardant.
- Neon with side light emission.



Reference	Colour temp.	Lumens/m	Lumens/W	Energy efficiency
10.255	6000K	300	30	
10.256	4000K	279	27	
10.257	2700K	276	27	
10.258	Red	59	6	
10.259	Green	200	20	
10.260	Blue	32	3	
10.261	Amber	111	11	
10.262	Pink	99	10	

Technical characteristics

Technical data

Power (per metre)	10W/m
Power (full 5m roll)	50W
Voltage	24V
Degree of protection	IP67

Led information

Number of leds per metre	125
--------------------------	-----

Temperatures and operating conditions

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

Photometric data

Ra	80
Opening angle	130°

Aspects

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

^{*1} Adjustable with appropriate controllers.

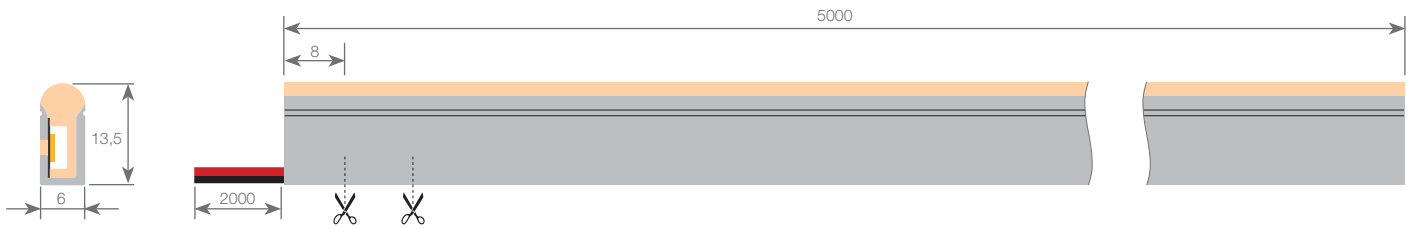
Useful lifespan

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.



Neon Sign



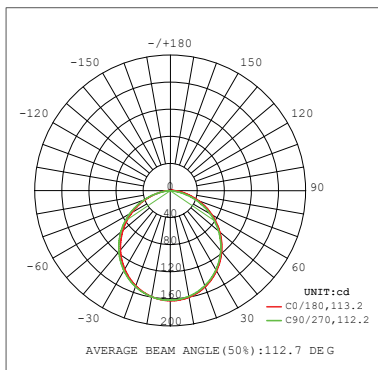
Dimensions and weight

Length	5000mm	Cutting section length	8mm
Width	6mm	Cable length	2000mm
Height	13.5mm	Cable section	2x0.5mm ²

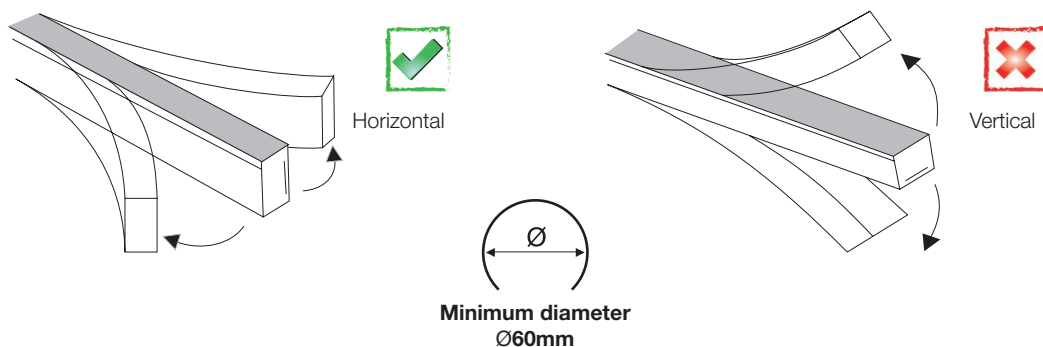
Connection

Maximum connection in open circuit	5m
------------------------------------	----

Photometric curves



Curve diameter

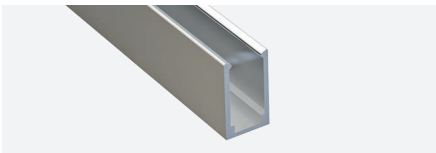


Neon Sign

Fixing



Compatible accessories



Fixing clip profile
10.276 1m anodised aluminium



Die-cut profile
10.218 1m steel



Silicone endcaps
19.162 frosted
19.163 frosted with front cable hole



Fixing clip
20.033 aluminium



Silicone for waterproofing
22.138 45ml opal
22.140 45ml transparent

Neon Sign

Assembly instructions with clip profile or clip

