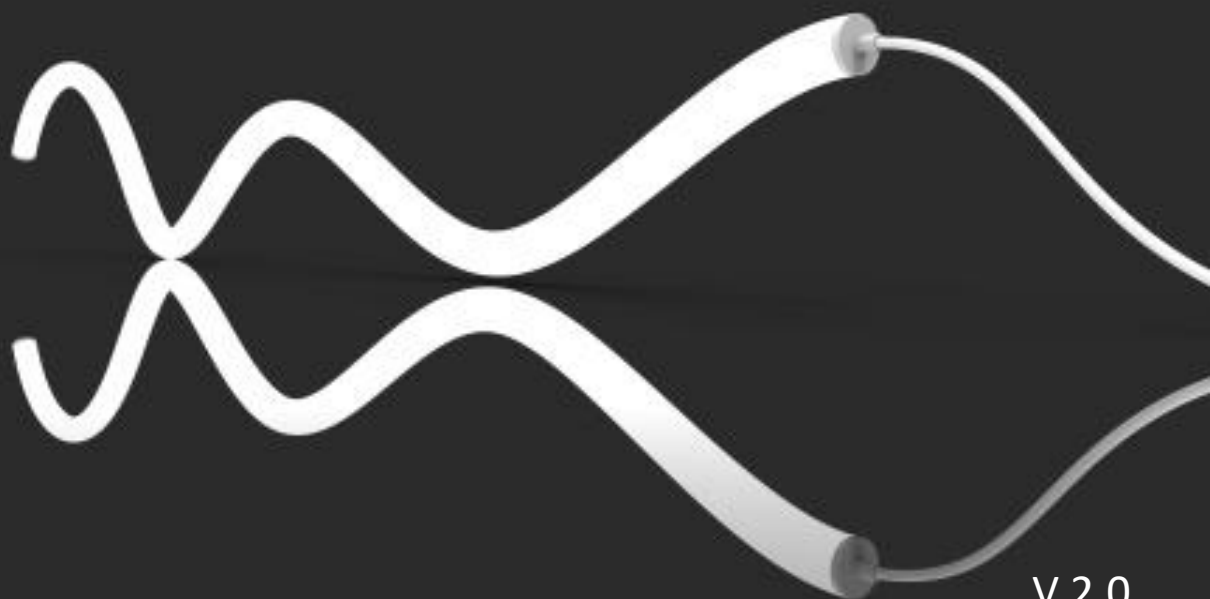


MUSELED PR∞

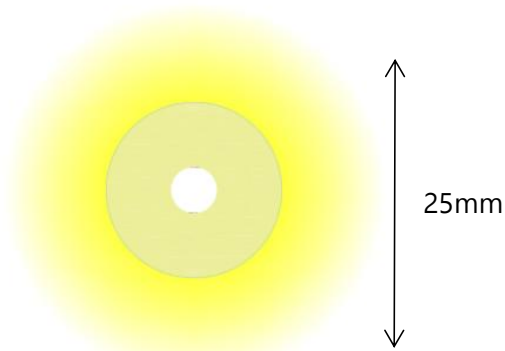
LED NEON FLEX SPECIFICATION

ND25S



V 2.0

Features:



-360° circular glow, memorized position.

-25mm diameter light without dark areas, provides a comfortable light sensation

-Eco-Friendly Silicone Material.

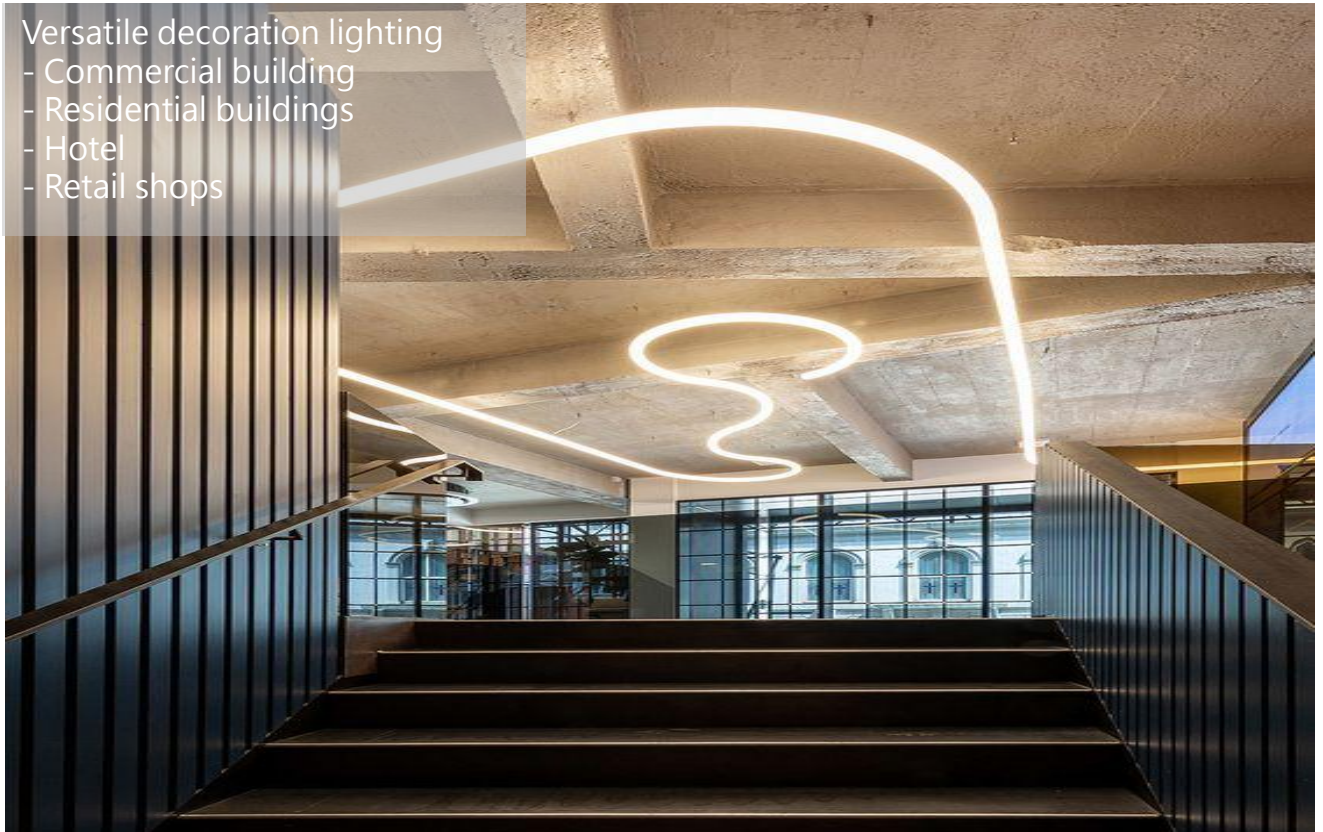
-Versatile Installation: Comprehensive accessory system for flexible mounting in various scenarios.



Inspiration:

Versatile decoration lighting

- Commercial building
- Residential buildings
- Hotel
- Retail shops



led neon flex

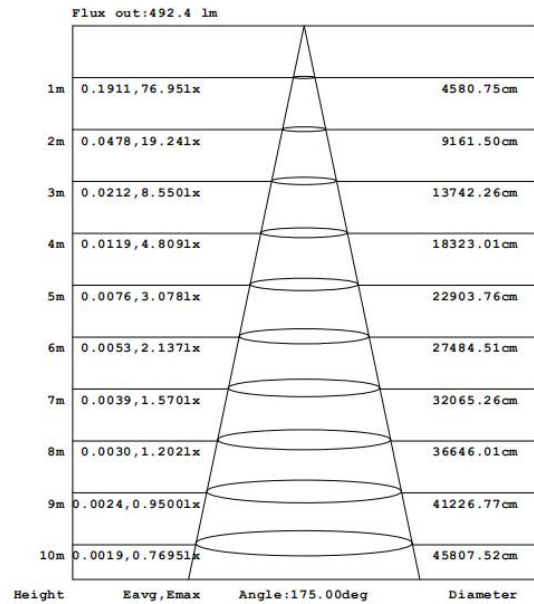
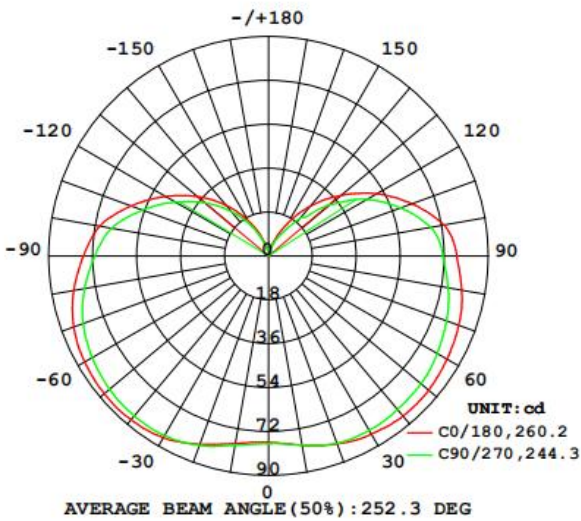
Electrical and photometric parameter:

Model NO.	CCT	CRI	Input Voltage	Current (A/m)	Power (W/m)	Lumen (lm/m)	Size (mm)	Length (mm)	Cutting Unit(mm)
ND25S-24-9XX	2300K	>90	24VDC	0.6	14.4	700	φ25	5000	NA
	2700K					800			
	3000K					900			
	4000K					1000			

Note:

1. The above parameters are tested based on 1M standard products.
2. There is an allowable error range of ±10% for power and luminous flux.
3. All the above parameters are typical values.

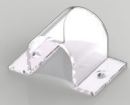
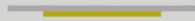

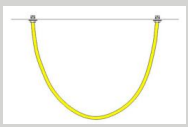
Light Distribution



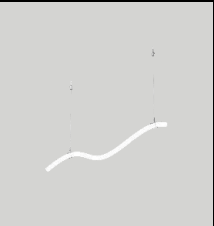
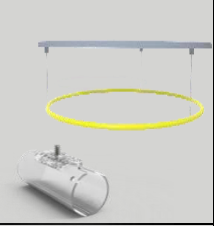
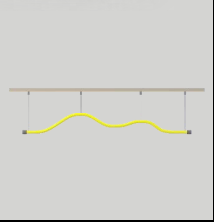
Technical Solution

Shadowless End Cap	Outlet	Suitable type	Suitable cables
	Bottom	Mono white	Silicone material, round wire, outer diameter 5.5-6.0mm
	Side	Mono white	Silicone material, round wire, outer diameter 5.5-6.0mm

Accessories

Product name	Model NO.	Dimension	Description	Photo
PC clip	AC-ND25P-25	L25*W51.6*H27.8mm	Flat mounting, PC clip	
PC carrier	AC-ND25P-1000	L1000*W51.6*H27.8mm	Flat mounting, PC carrier	
Double ends surface mounted	AC-ND25DSM-XX-2	/	2pcs alloy surface mounted kit	
Double ends recessed mounted	AC-ND25-CR		2pcs alloy recessed kit	

Accessories

Product name	Model NO.	Dimension	Description	Photo
Horizontal pendant	AC-ND25SHP-0038	PC tube 38mm,	2m pendant cable+1pc PC tube	
Inter-connector	AC-ND25SIC-080	PC tube 80mm,	1pc 80mm PC tube for intertection	
Free to hang	AC-ND25FH-0038	0.6m pendent rod	Hanging kits (38mm length) for Arbitrary shape in 3D space	

Precautions

1. This product is a low-voltage one. Please use a DC constant voltage isolated power supply to drive the LED light strip.
2. In practical applications, a 20% margin should be reserved for constant voltage power supplies (it is recommended to use only 80% of the power) to ensure sufficient voltage to drive the product.
3. Using the light strips beyond the standard cascading length will lead to phenomena such as overloading, overheating, voltage drop and uneven brightness.
4. It is strictly prohibited to use any acidic or alkaline adhesives to fix the products (including but not limited to glass glue, etc.).
5. IP65 is not suitable for immersion environments.



Wrap objects >240mm

