

NEON 360 - 25FS 3D DTW 15W/M IP67

NGA/LL/NF/25/360D/FS/15/DTW/VR/30-18/67

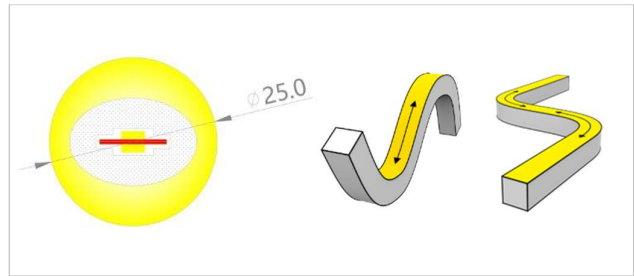
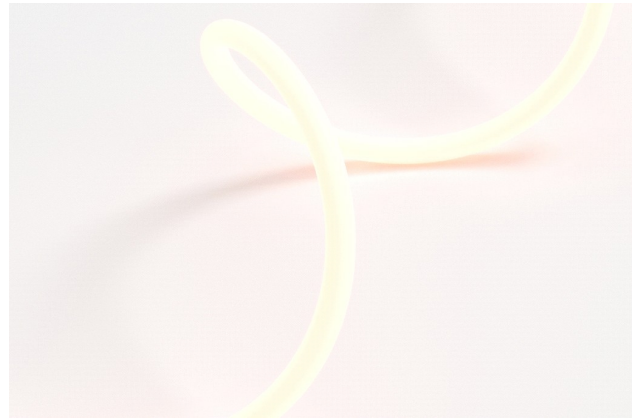
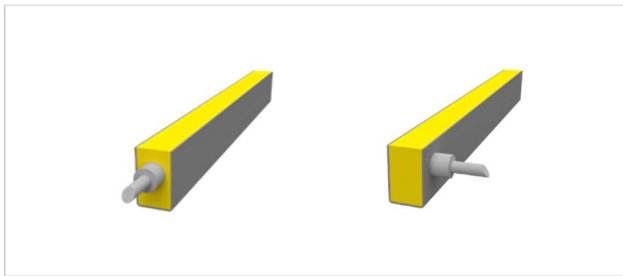
LED SPECIFICATION SHEET

PRODUCT DESCRIPTION

This Medium Output Dim-to-Warm Neon Flex features a circular cross-section and is designed to maintain its shape after bending. It delivers smooth, wraparound illumination with the ability to seamlessly transition from cool white to warm white as it dims.

PRODUCT NOTES

- Freestyle Fusion Neon can be supplied in custom cut lengths up to a maximum of 3m.
- A range of mounting accessories are available to ensure easy and secure installation.
- Please note, the 360° Neon cannot be cut to size on site, so precise measurements are required prior to ordering.
- When unreeling NGA's Neon Flex, two people must work together no more than 1.5 m apart. One supports the reel while the other feeds the Neon out for installation. This prevents twisting and protects the internal LEDs.



TECHNICAL INFORMATION

| | |
|--------------------|---|
| Product Code | NGA/LL/NF/25/360D/FS/15/DTW/VR/30-18/67 |
| Product Group | Neon Flex |
| Bend Direction | Horizontal OR Vertical (not Dual) |
| Power Consumption | 15W/m |
| Supply Voltage | 24V DC Constant Voltage |
| Lumen Output | 3K: 600 lm |
| Efficacy | 40lm/W |
| Colour Temperature | 1800K-3000K |
| CRI | Ra>95 |
| MacAdam Step | <3SDCM |
| Lifetime | 50000hrs |
| Cutting Interval | 50mm |

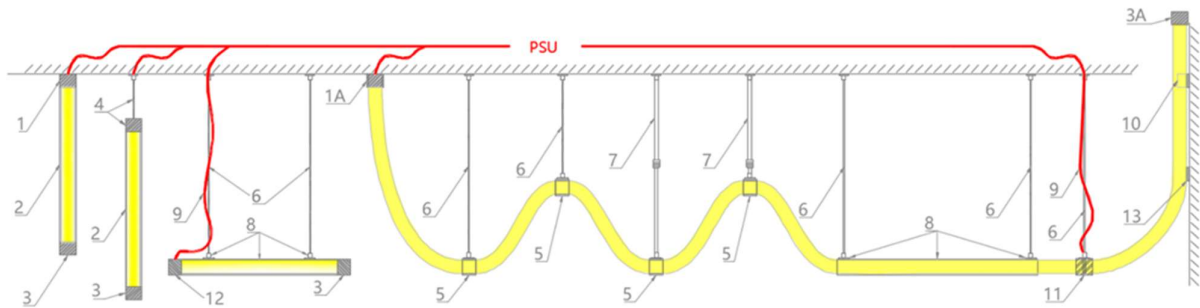
| | |
|-----------------------|---------------------------|
| Dimensions | ø25mm |
| Mounting Clip | Refer to page 2 |
| Alternative Mounting | Refer to page 2 |
| Bending Diameter | ø≥400mm |
| Cable Entry | End / Side |
| Max Run Length | 5m |
| Control Gear | TRIAC / 0-10 / DALI / DMX |
| IP Rating | IP67 |
| IK Rating | IK08 |
| Operating Temperature | -40°C to 55°C |
| Beam Angle | 360° |
| Protection Class | III |

EUROPE & AMERICA HQ
T: +44 (0) 1276 686175 | E: info@nogreyarea.co.uk

MENA REGION HQ
T: +971 (0) 433 38300 | E: info@nogreyarea.me | www.no-grey-area.com

NGA

ADDITIONAL INFO



1: Aluminum mounting cap with cable entry (assemble with tube/360)

1A: Aluminum mounting cap with cable entry

2: Transparent PC tube

3: Aluminum end cap

3A: Aluminum end cap

4: Hanging cap with built-in power cable

5A: Tube (L38mm) with 1x hanger

5B: Tube (L100mm) with 1x hanger

6: Hanging wire

7: Extension Hanging Rod

8: Transparent PC tube with 2x hanger

9: Power cable

10: Transparent surface mounting clip

11: Splicing Kit with 1x hanger + cable entry

12: Side cable entry power cap

13: Transparent surface mounting