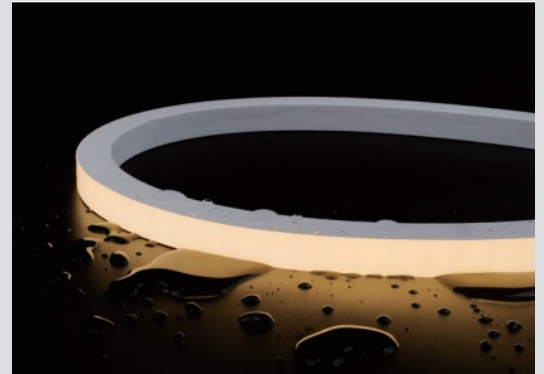




GLOPRO-1617-TV

FEATURES

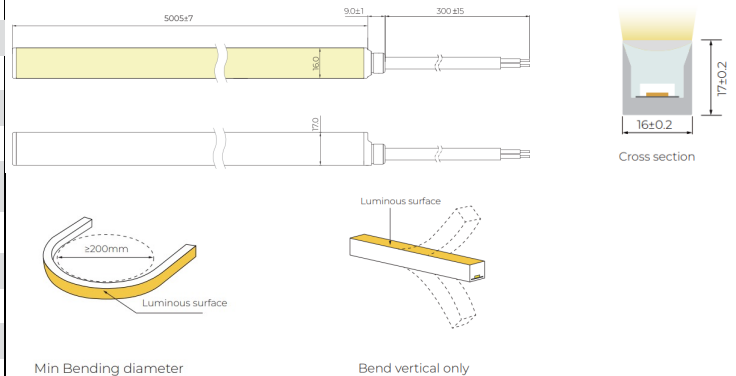
- Made of silicone rubber, providing higher transparency & strength.
- Environmental protection grade material with an integrated extrusion molding process.
- Unique optical light distribution structure design - uniform lighting surface and no shadows.
- Excellent toughness with a simple and stylish appearance
- IP 67 protection level with salt solution resistance, acids & alkali, and UV resistance.
- Multidirectional bending - perfect for architectural curves
- Top View Vertical Bending



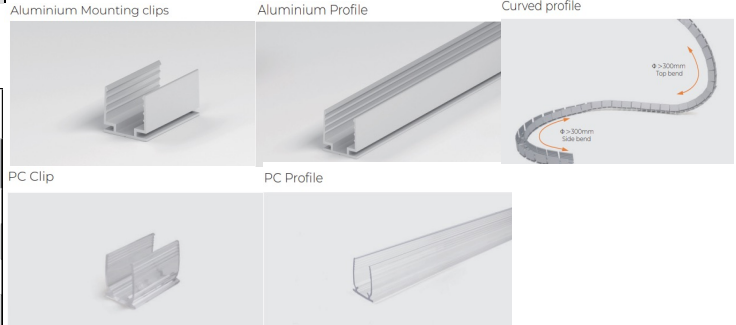
| Basic Parameters | Details |
|---------------------------|---|
| Power | 10W/1m or 50W/5m |
| Input Voltage | DC24V |
| Lifetime | >30,000 hours |
| Continuous Max Run | 5 metres / custom |
| Colour/CCT | 2700K / 3000K / 4000K / 6500K / RGB / RGBW+CCT |
| Bin Step (SDCM) | 1 Bin 2 Step Mac Adam Ellipse 67 |
| Ingress Protection Rating | IP67 / IP68 |
| CRI | >90 |
| Energy Efficiency Class | A+ |
| Warranty | 5 years or 30,000 hours |
| Beam Angle | 60° / 90° / 170° |
| Control | Phase-cut leading & trailing / 0-10V / 1-10V / PWM / DMX / DALI |

| Product Ordering | | | |
|---------------------------|----------|------|---------|
| Code | Colour | LM/M | STOCKED |
| GLOPRO-24-1617TV-2700-67 | 2700K | 776 | YES |
| GLOPRO-24-1617TV-3000-67 | 3000K | 797 | YES |
| GLOPRO-24-1617TV-4000-67 | 4000K | 825 | YES |
| GLOPRO-24-1617TV-65000-67 | 6500K | 831 | YES |
| GLOPRO-24-1617TV-RGB-67 | RGB | 380 | YES |
| GLOPRO-24-1617TV-RGBW-67 | RGBW+CCT | 735 | YES |

DIMENSIONS

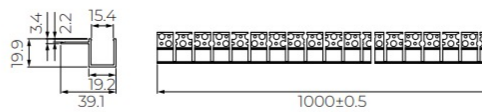
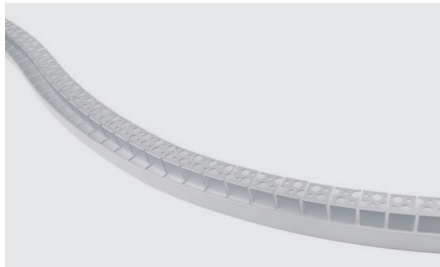


RECOMMENDED PROFILES



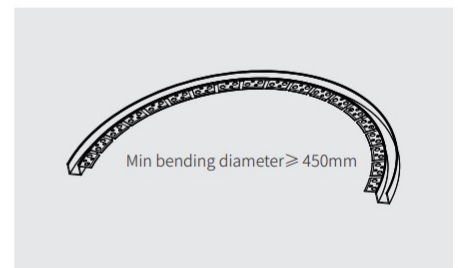
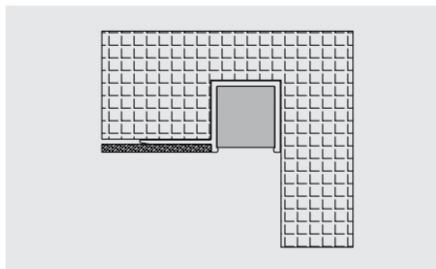
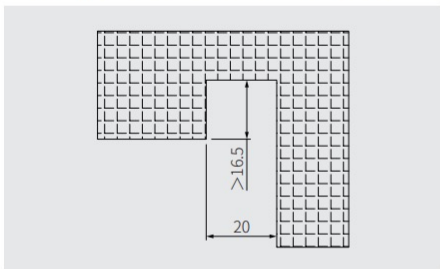
Special 1617 Recessed Bendable Profile

Flexible Recessed
Single-Sided Aluminum Profile

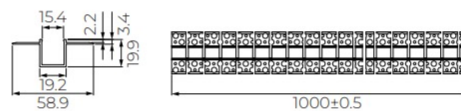
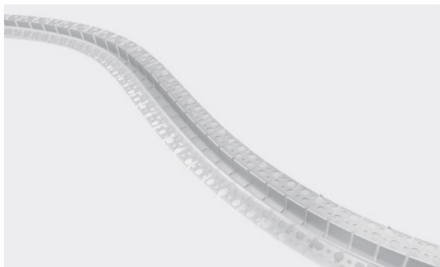


Length:
1000x39.1x19.9
Accessories:
Screw M3X16 (SUS304)

Installation method of flexible recessed single-sided aluminum profile



Flexible Recessed
Double-Sided Aluminum Profile



Length:
1000x58.9x19.9
Accessories:
Screw M3X16 (SUS304)

Installation method of flexible recessed double-sided aluminum profile

