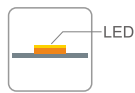




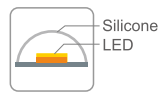
Specifications parameter

| | |
|----------------------------|--------------------------|
| Model: XLX-5050L24V60RGB10 | |
| Input voltage | 24V DC |
| Beam angle | 120° |
| Colour | R/G/B |
| Power | 14W/m |
| Current | RGB 0.6A/m |
| Brightness | RGB 520lm/m |
| Length/reel | 5m |
| Cut length | 100mm/unit |
| IP grade | IP20/IP55/IP65/IP67/IP68 |
| Operating Temperature | -20°C +45°C |
| Storage temperature | 0°C +60°C |
| Environment humidity | 40~70% RH |

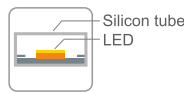
Various waterproof solution



IP20
No waterproof
Dry location



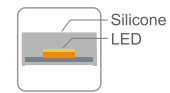
IP55
Silicone coating
Wet location



IP65
Silicon tube
Wet location

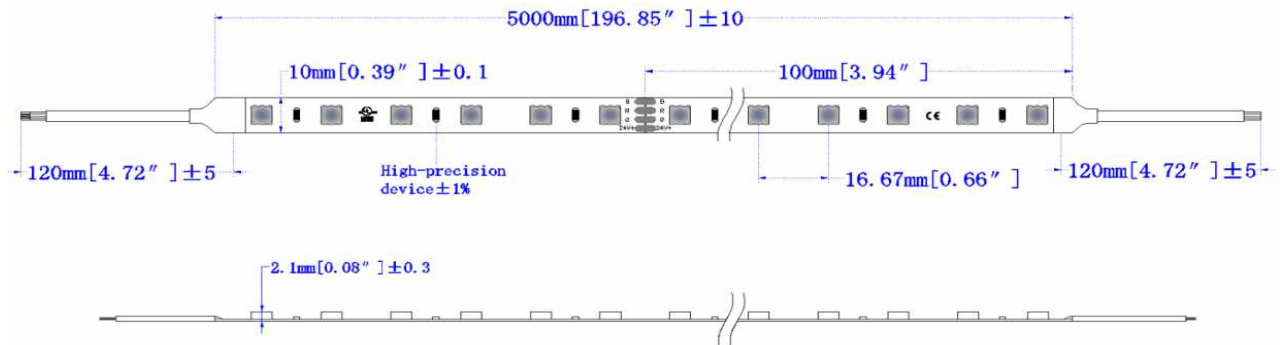


IP67
Silicone extrusion,
empty inside
Wet location
short time under water



IP68
Silicone extrusion,
solid inside
Wet location
long time under water

Physical specifications



Light distribution curve

