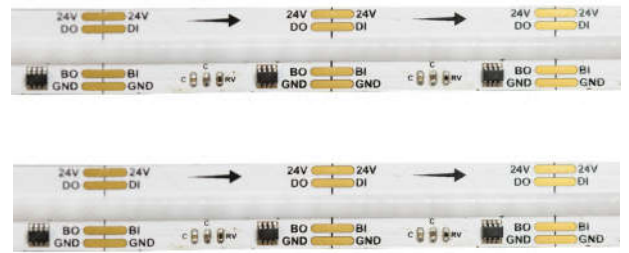


Features&Application

- Break-Point signal continuously
- The led circuit adopt COB technology
- Low Energy High brightness
- insetting into flooring and signage
- Edge Decorative lighting
- Scenic Highlights

Digital COB led strips

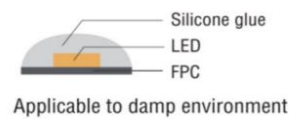


Technical data

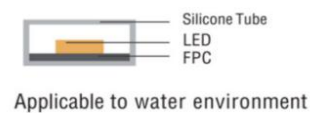
- LED Type SMD5050
- LED Life Span 50000hours
- Chips Per meter 768Chips/m
- Pixel per meter 32Pixel/m
- Compatible SPI Control Protocol WS2811,SK6812 WS2815,GS8208 etc
- **Special Function** Break point signal resume
- Input Voltage 24V DC
- Power consumption Max 16.0W/m
- Emitting Color RGB
- PCB Thickness 2.5oz
- PCB Width 12mm
- PCB Color white
- Optional IP Rating IP20/IP65/IP67/IP68
- Cutting Unit length 31.25mm/1.23"
- lead wire JST SM Connector
- Standard length 5M/Reel



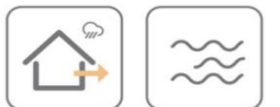
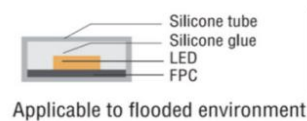
IP65 Gel Coating



IP67 Silicone Tube



IP68 Glue Filling



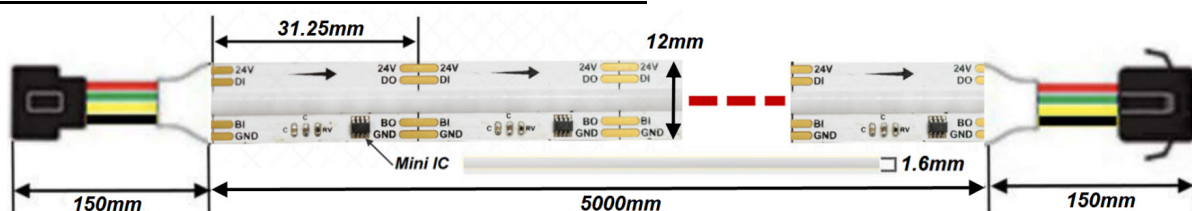
Luminous Data

Red: 160Lm/m

Green:320Lm/m

Blue:100Lm/m

Physical Dimensions



Disclaimer : Subject to change without no excepted. Always make sure to use the most recent release.