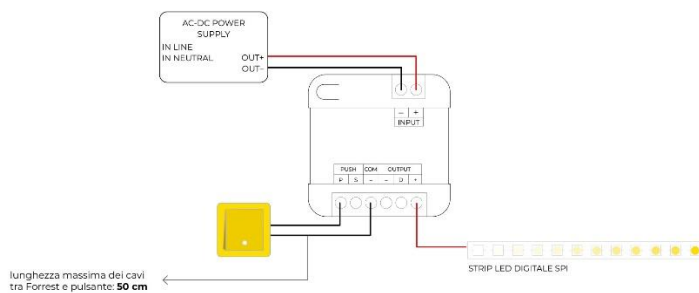


LED STRIP LIGHT KIT and FORREST-SPI DIMMER

Advanced scenarios for controlling LED strip lights using the Forret dimmer

The FORREST-SPI dimmer marks an important innovation in controlling pixel-to-pixel LED strip lights.

One of the unique features of the LED STRIP LIGHT KIT + FORREST-SPI DIMMER is the option to connect multiple dimmers together, creating lighting and cascading effects. The FORREST-SPI dimmer can be easily wired into back boxes in homes and offices, and supports an incoming power supply of 5/12/24V DC up to 15A.

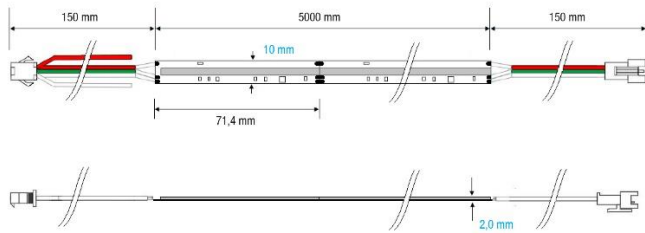


Features

- Control pixel-to-pixel LED strip lights with RUN effect
- N/O button for show start and off
- Compatible with pixel-to-pixel LED strip lights SPI WS2811 or other protocols
- Program the strip length, direction and speed from the Newlab Forrest app
- Sync output for multiple running effects

Fields of application

- Residential
- Hospitality
- Retail



Features

- RGBW 2700K, 3000K and 4000K CRI90
- 24VDC
- High-quality FPC, genuine 3M tape
- No points
- Compliance with ErP (EU) directives 2019/2020
- bending diameter: \varnothing 60mm
- Maximum length (M): 5 M
- Supports FORREST-SPI dimmer control mode

Fields of application

- Residential
- Hospitality
- Retail