



LED Controller IC pixel Bluetooth RGB/RGBW-5-24V DC - 1024 Pixels

Ref. SP110E

The LED IC controller is designed to remotely control RGB/RGBW LED IC strips from a mobile phone. It has an input voltage ranging from 5 to 24V DC and can control up to 1024 pixels. It is possible to select any effect or scene from 120 preset patterns and allows you to adjust the brightness. It is easily controlled via Bluetooth 4.0 through the "LED Hue" app that must be downloaded on your phone.



Product data

| Certs | CE, ROHS |
|---------------------|----------------|
| Connectivity | Bluetooth |
| Guarantee | 3 years |
| IP | IP20 |
| Temperature range | -20°F to +60°F |
| Nominal Voltage (V) | 5 -12V DC |
| Кеу | RGB, RGB-W |
| Outdoor Use | No |





Product variants

Reference

Attributes



SP110E