





LED music controller IC Pixel RGB/RGBW Bluetooth - 5-24V DC - 960 pixels

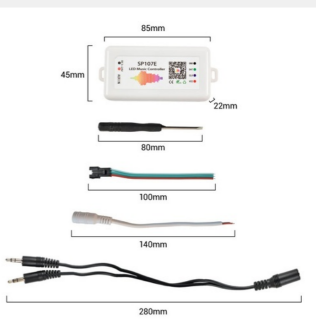
Ref. SP107E

The LED IC music controller is designed to control RGB/RGBW LED IC strips from a mobile phone, allowing for the creation of stunning lighting effects that sync with the rhythm of the music. It has an input voltage of 5 to 24V DC and can control up to 960 pixels. It incorporates over 180 presets and also allows you to adjust the colors, speed, and brightness. It is easily controlled via Bluetooth through an app that needs to be downloaded on the phone.



Product data

Certs	CE, ROHS
Connectivity	Bluetooth
Dimensions (mm) LxWxH	85x45x22
Frequency (Hz)	50 - 60
Guarantee	According to legal warranty: 3 years
Nominal Voltage (V)	5-24V
Service life (h)	30000





Product variants

Reference

Attributes



SP107E