







## 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 your cell phone, allowing you to create amazing effects with LED lights to the rhythm of music.It has an input voltage from 5 to 24V DC and can control up to 960 pixels.It incorporates more than 180 preset effects and it is also possible to adjust the colors, speed and brightness.It is easily controlled via Bluetooth through an application that must be downloaded to the cell phone.

## **Hundreds of Color Changing Modes**

Bluetooth app control







30 Music-sync Color Modes for LED Matrix

for LED Strip
180 Dynamic Color Modes
Speed+/-;Brightness+/Stactic Solid Color Adjustable

## Datos del producto

Nominal Voltage (V)	5-24V
Frequency (Hz)	50 - 60
Dimensions (mm) Lxlxh	85x45x22
Lifetime (h)	30000
Certificates	CE, ROHS
Warranty	According to legal guarantee: 2 years
Connectivity	Bluetooth

