



PIANO LED ⁺PLUS

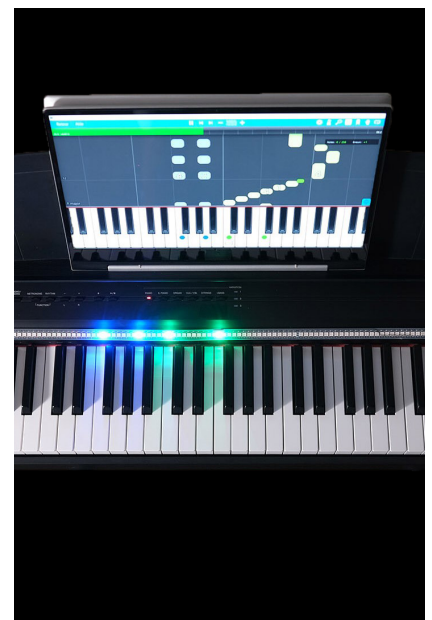
NOW, EVERYONE CAN PLAY

With Piano LED Plus, discover a new way to learn piano through a whole new educational dimension. Our system can play back any score on its smart LED strip and waits for you to press the LED-illuminated keys to progress through the song. Our Plug&Play system allows you to learn songs from any device at your disposal and to control it simply via wifi. In addition, Piano LED Plus is compatible with the popular Synthesia piano software which gives you immediate feedback and tracks your progress. Thanks to Piano LED Plus, learning the piano has never been easier!



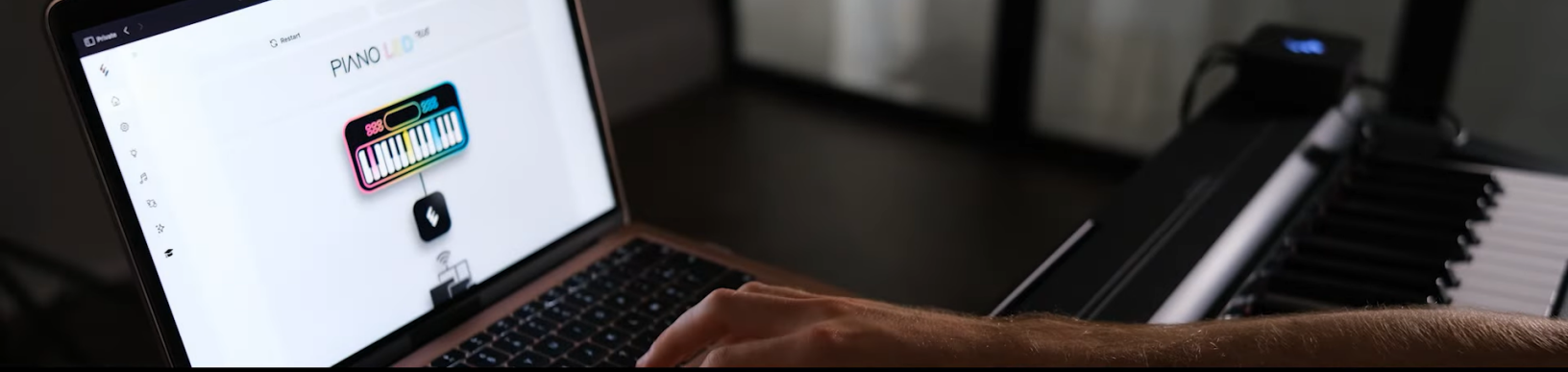
PLUG & PLAY

Piano LED Plus is compatible with nearly every digital keyboard in the market. All you need is a USB or MIDI port on your keyboard to plug it in. Then, simply apply the smart flexible LED strip above the keys and get ready to learn your favorite songs!

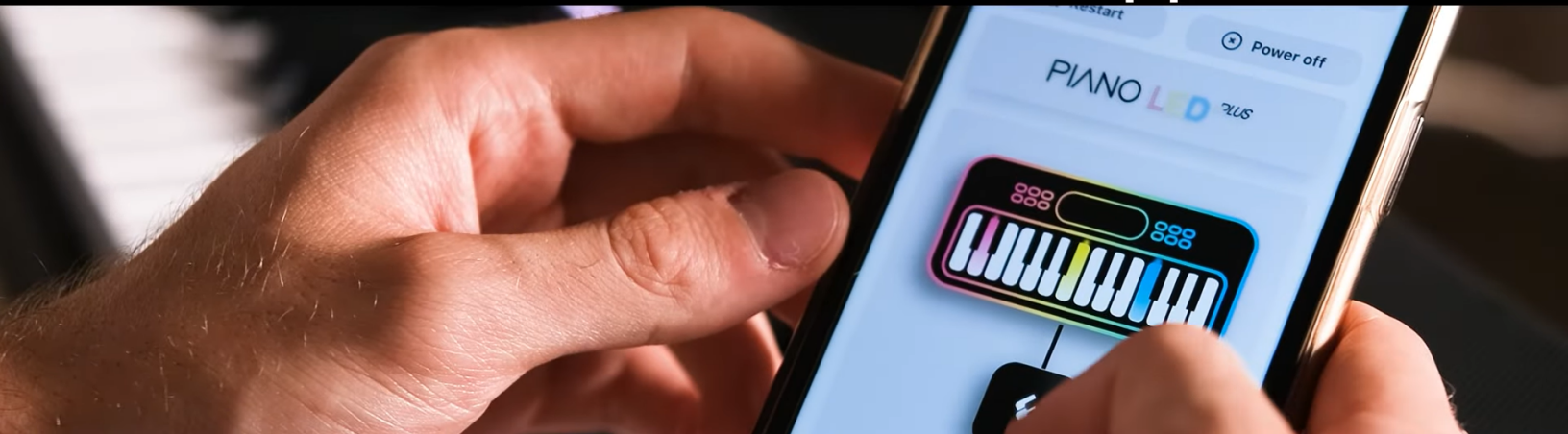


LEARN QUICKLY

There are three common obstacles in learning piano: The cost of lessons, lack of time, and motivation. Piano LED Plus is designed to make learning the piano fun and accessible to everyone. Now you can learn to play piano quickly, and have fun at the same time!



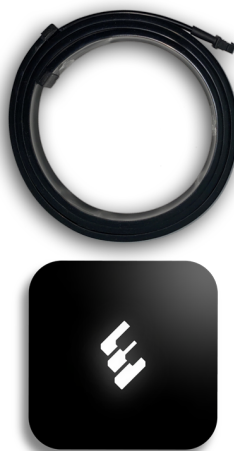
Intuitive Piano LED WebApp



DESIGN, LEARN, RECORD, SHARE

A powerful webApp is delivered with Piano LED Plus. It allows you to take full control of your device.

Customize the LEDs to illuminate your performances, import all the songs you want to learn, record yourself and share your tracks with other Piano LED Plus users. Above all, the webapp is available from any computer/smartphone/tablet!



WHAT'S IN THE BOX:

- ✓ Piano LED Plus System
- ✓ Smart Webapp
- ✓ Multi-color TRANSPARENT/BLACK ledstrip
- ✓ Keyboard connector
- ✓ EU/US Power supply
- ✓ Piano LED Bag (Optional)

TECHNICAL SPECIFICATIONS

- Power supply to be provided : 5V/3A
- Micro-controller : BCM2710A1
- Microprocessor : ARM Cortex-A53 quad-core 64 bits 1 GHz
- WiFi : 2,4 GHz, 802.11 b/g/n
- Bluetooth 4.2 and BLE (Bluetooth Low Energy)
- RAM memory : 512 MB LPDDR2
- Storage : 32go
- Operating temperature: -20 to 80 °C (-4 °F to 176 °F)
- Dimensions : 3.11 x 3.11 x 1.3 in - Packaging : 9.84 x 9.84 x 1.97 in
- LED strip : WS2812B, 144leds/m - 48.43 in length