

Controlling Ledstrips with WLED (from Touchdesigner)



WLED is one of the most popular packages

for controlling LED strips with, or example, the WS2812B through cable & wifi.

The software also supports some other types, such as the WS2811 and WS2815, both on 12 volts. The first step is to flash the software on, for example, an ESP32.

website: <https://kno.wled.ge/>

community: <https://wled.discourse.group/>

Wled aansturenWI

<https://www.youtube.com/embed/exAWzMfmwQ8>

Wled & Touchdesigner:

https://www.youtube.com/embed/R3U0_gic4fE

Here's a preset for Touchdesigner [WLED.tox](#)

<https://github.com/fieldOfView/WLED-video> : A tool to stream video to WLED matrix displays

<https://github.com/BradyMeighan/WLED-Studio> : A Python application to stream videos, images, and animations directly to your WLED-powered LED video wall.

Revision #1

Created 21 March 2025 08:30:08 by Astrid

Updated 21 March 2025 08:30:49 by Astrid