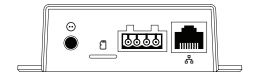
ProtoPixel Duo V2

LED Controller



33

Overview

The ProtoPixel Duo is a dual output pixel LED controller with an integrated micro SD card reader. It can control popular IC's through Ethernet or Wi-Fi.

- \rightarrow 2 SPI pixel LED output.
- → 2400 RGB or 1800 RGBW pixel in total @27 fps.
- → Standalone mode via Wi-fi and web app.
- →Up to 10 Duos in standalone mode, all the devices must be in the same IP Network
- → Streaming controller with ProtoPixel Node
- → Art-Net SPI Controller
- → 3 years warranty

Supported LED ICs

WS2811, WS2812, WS2812B, WS2813, WS2815, Neopixel, SK6812, GW6205, UCS1903, UCS1903B, UCS2904 and CS8812 protocol families.

Communications

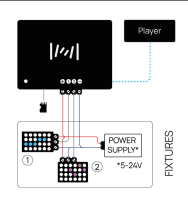
Ethernet	10BASE-T
	100BASE-TX

Wi-Fi IEEE802.11bgn

Enviromental

Operating Temperature	-10°C to 40°C	
IP Rating	IP30	

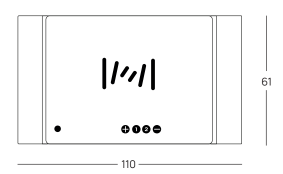
Standalone installation



TOP

REAR

You can find more resources at our Zendesk Help Center



Dimensions	
Width	110 mm
Depth	61 mm
Height	33 mm
Weight	90 gr

Input Voltage 5 - 24 VDC

Current 250mA@5V

Consumption Idle: 90mA@5V

*Power Supply not included

Control

Framerate

Max. of LED per Outlet	RGB: up to 1200 pixels at 27FPS RGBW: up to 900 pixels at 27FPS

min: 27 FPS (using max. Pixels per Outlet) max: > 500 FPS (using 1 Pixel per Outlet)

Power*

Status Indicators

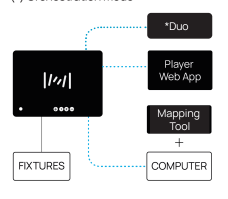
1 LED RGB	Color and pattern indicate the device status

Wiring

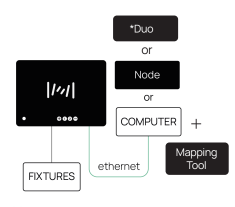
LED Outlets 1 Pluggable terminal block (4 Ways—Black)
Max Section: 2.5 mm²

Essential Setup using Wi-Fi

(*) Orchestration Mode



Essential Setup using Ethernet



(*) Orchestration Mode