ProtoPixel Long-Range V2 LED Controller

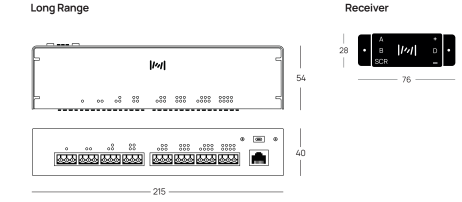
Overview

Robust, versatile and powerful. The ProtoPixel Long-Range is the perfect LED Controller for large scale projects.

- \rightarrow 8 SPI Outlets
- → Up to 9600 RGB pixel LEDs in total @27fps
- \rightarrow Up to 300m distance to fixtures
- → Rackable
- \rightarrow 3 years warranty

Power

You can find more resources at our Zendesk Help Center



Fower	r ower suppry not included
Power over Ethernet	802.3 af compliant
Input Voltage	48 VDC 350mA
Output Voltage	Max. 13 VDC
Max Power Cons	umption 7,5 W
Indicators	More <u>here</u>
LED1	Status (Blue)
Depth	Network (Green)

Power Supply not included

Dimensions	
Width	215 mm
Depth	54 mm
Height	40 mm
Weight	500 gr

Supported LED ICs	
-------------------	--

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

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)

Control

No. of Pixels per Outlet

Framerate

W

0°C to 50°C

70∘C

Wiring		Accesories
Data outlets	8 X 3-way pluggable terminal blocks, one for each data outlet.	Refer to the user guide <u>her</u>
		Communications

ere

Ethernet

PoE

Installation Diagram

Operating Temperature

Enviromental

TC Value

