



Integrates DMX lighting control with Cooper Lighting's WaveLinx PRO wireless system for RGBW, RGB, tunable white, and single-channel LED fixtures. Combines superior color quality with WaveLinx PRO's advanced enterprise features for demanding architectural color lighting applications.

KEY FEATURES

- ✓ Seamless integration with Cooper WaveLinx PRO wireless system
- ✓ Multiple integration profiles: RGBW, RGB, Tunable White, Single Channel dimming
- ✓ Dynamic effects including color fades, sequences, and chases
- ✓ Scene storage — store and recall custom color scenes
- ✓ Configured via WaveLinx PRO mobile app
- ✓ Industry-standard DMX-512 output for universal fixture compatibility
- ✓ 120VAC line powered with DMX output

SPECIFICATIONS

DMX Universes	1 (512 channels)	Communication	WaveLinx PRO wireless input, DMX-512 output
Channels per Device	4 (R, G, B, W)	Operating Temperature	32°F to 104°F (0°C to 40°C)
Color Depth	8-bit per channel	Humidity	0-95% non-condensing
Input Voltage	120VAC, 60Hz	Enclosure	NEMA 1 (indoor)

ORDERING INFORMATION

Part Number	Description
CTRL - DMX - WAVE - PRO - RGBW	WaveLinx PRO RGBW Full Color
CTRL - DMX - WAVE - PRO - RGB	WaveLinx PRO RGB Color
CTRL - DMX - WAVE - PRO - TW	WaveLinx PRO Tunable White
CTRL - DMX - WAVE - PRO - DIM	WaveLinx PRO Single Channel Dimming