COMPATIBILITY - POWER AND CONTROL PRO, DESIGN, NEON TUNABLE WHITE



Product Image	Product Code	Description	Compatible
	Series Type Wattage Voltage NF-PS L3DO 96W 24V 96W Lutron 0-10V Dimming	Output Current: 4.0A Input Voltage: 120-277VAC Dimming Input: 0-10V Dimming Output: PWM UL8750, CSA250.13-14, Class 2	Used without Dimming
	Series Type Wattage Voltage NF-PS MAXX 30W 24V-0/10V 30W Driver 0-10V Dimming	Output Current: 1.25A Input Voltage: 100-277 VAC Dimming Input: 0-10V Dimming Output: PWM UL8750, Class 2, Type HL, FCC	Used without Dimming
	Series Type Wattage Voltage NF-PS MAXX 288W 24V-0/10V 288W Driver 0-10V Dimming	Output Current: 0.96A Max Input Voltage: 120-277 VAC Dimming Input: 0-10V Dimming Output: PWM UL8750, Class 2	Used without Dimming
3	Series Type Wattage Voltage NF-PS UNV 30W 24V Universal DIM Power 30 Watts (Dynamic)	Output Current: 0.5 A Input Voltage: 120 - 277 VAC Dimming Input: 0-10V, 0-10 PWM, MLV, ELV, Rheostat Dimming Output: PWM UL8750, Class 2, Type HL, FCC	Used without Dimming
	Series Type Wattage Voltage NF-PS UNV 60W 24V Universal DIM Power 60 Watts (Dynamic)	Output Current: 2.5A Input Voltage: 100-277 VAC Dimming Input: 0-10V, 0-10 PWM, MLV, ELV, Rheostat Dimming Output: PWM UL8750, Class 2, Type HL, FCC	Used without Dimming
2	Series Type Wattage Voltage NF-PS UNV 80W 24V Universal DIM Power 80 Watts (Dynamic)	Output Current: 3.33 A Input Voltage: 100-277 VAC Dimming Input: 0-10V, 0-10 PWM, MLV, ELV, Rheostat Dimming Output: PWM UL8750, Class 2, Type HL, FCC	Used without Dimming
	Series Type Wattage Voltage NF-PS UNV 96W 24V Universal DIM Power 96 Watts (Dynamic)	Output Current: 4A Input Voltage: 100-277 VAC Dimming Input: 0-10V, 0-10 PWM, MLV, ELV, Rheostat Dimming Output: PWM UL8750, Class 2, Type HL, FCC	Used without Dimming
THE RESERVE OF THE PARTY OF THE	Series Type Wattage Voltage NF-PS UNV 288W 24V Universal DIM Power 288 Watts (Dynamic)	Output Current: 3x4A Input Voltage: 100-277 VAC Dimming Input: 0-10V, 0-10 PWM, MLV, ELV, Rheostat Dimming Output: PWM UL8750, Class 2, Type HL, FCC	Used without Dimming
	Series Type Wattage Voltage NF-PS UNV 384W 24V Universal Non-DIM Power 384 Watts (Dynamic)	Output Current: 4x4A Input Voltage: 100-277 VAC Dimming Input: 0-10V, 0-10 PWM, MLV, ELV, Rheostat Dimming Output: PWM UL8750, Class 2, Type HL, FCC	Used without Dimming
A - MM CANAL TO PERSONAL TO PE	Series Wattage Voltage Type NF-PS 35W 24V HW 35W Non-DIM Driver (Static)	Output Current: 1.5A Input Voltage: 90 - 246 VAC Dimming Input: None Dimming Output: None UL8750, Class 2, Type HL, FCC	Used without Dimming
The second secon	Series Wattage Voltage Type NF-PS 60W 24V HW 60W Non-DIM Driver (Static)	Output Current: 2.5A Input Voltage: 90 - 246 VAC Dimming Input: None Dimming Output: None UL8750, Class 2, Type HL, FCC	Used without Dimming

Nova Flex retains the right to modify the design of our products at any time as part of the company's continual product improvement program

PROJECT FIXTURE PHASE DATE

Rev: Dec.19.24.04:09 800.595.6302 novaflexled.com

COMPATIBILITY - POWER AND CONTROL



PRO, DESIGN, NEON TUNABLE WHITE

Product Image	Product Code	Description	Compatible
	Series Type NF A UNV Universal Amplifier PWM (Dynamic)	Input Voltage: 12 - 36V DC Input Signal: PWM Max Load Current: 20A (5A/4CH) Max Output Power: 240 - 720W	Not Compatible
	Series Type Amps Channels NF DMX 5A 4CH Universal DIM Decoder - DMX PWM	Output Current: 5A x 4CH Input Voltage: 12 - 25 VDC UL8750, Class 2, Type HL, FCC	Not Compatible
	Product D4B Constant Voltage 4 Channel DMX/RDM Decoder	Output Current: 8A×3CH, 6A×4CH, Max. 24A Input Voltage: 12 - 48V Dimming Input: DMX512, RDM	Not Compatible
	Series Type NF WC MINI DRGB Mini DRGB Dimmer (Dynamic)	Output: SPI DRGB Only Zones: 1 Dimming Function: 0 - 100% Battery Operated: 3V (CR2032)	Not Compatible
See	Type DMX SPI 202 LTech DMX-SPI-202 Wired	Input Voltage: 5 - 24V DC Power Consumption: 1W Input Signal: DMX512 / RDM Output Signal: SPI (TTL) User Configurable	Not Compatible
	Product CBU-A2D Casambi CBU-A2D	Voltage range: 100-240 VAC Frequency: 50-60 Hz Dimming Input: Casambi Dimming Output: User Configurable 2 Independent 0-10V Signals Output voltage: 0 - 10 VDC, max. 7 mA (sinking)	***
	Product XPRESS-LR Casambi Xpress-LR	Requires pairing with Casambi controls Voltage: 3V DC Dimensions: 90 x 90 x 12 mm	Casambi Only
The state of the s	Product DIMX Casambi DiMX	Input: 12 - 36V DC Dimming Input: Casambi Dimming Output: DMX Channels 0-8 Dimensions: 69 x 29 x 13 mm	***
Annual Control of the	Series Type SLD DIMTW2 GRE SLD-DIMTW2 Wired	Input: 8 - 48V DC Input Current: 5.1A Max (per channel) Dimming Output: 0-10V, PWM Output Frequency: 1kHz PWM @ Input Voltage	Not Compatible
A S_C D	Product UB4 LTech UB4	Input Voltage: 12 - 24VDC, Class 2 Dimming Output: DMX Channels 0-8 Output Signal: DMX 512	Not Compatible
Casambi RGB+CW Controller Casambi RGB+CW Contro	Product PWM5PRO Casambi PWM5 Pro Wireless	Output: PWM Zones: 1 Dimming Output: PWM, IEEE PAR 1789 No Risk Dimming Function: 0 - 100% Battery Operated: 3V (CR2032)	**

Nova Flex retains the right to modify the design of our products at any time as part of the company's continual product improvement program

DATE FIXTURE PHASE PROJECT

COMPATIBILITY - POWER AND CONTROL



PRO, DESIGN, NEON TUNABLE WHITE

Product Image	Product Code	Dimensions and Description	Compatible
€ COROHS FOR	Series Type NF S3i WR 1009 S3i Wireless Reciever (Dynamic)	Output Power: 240 - 720w Output Current: 4 CH. 5A/CH Dimming Output: PWM Input: 12 - 36V DC Dimming: 0 - 100%	***
	Series Type NF DMX PIXEL DECODER DMX to SPI Decoder for Pixel (Dynamic)	Output Signal: SPI Decoding Channels: 512 RGB UCS 2903 Only Input Voltage: 5 - 24 VDC UR and UL recognized component	Not Compatible
	Series Family Type Color NF S3i WC RGB/W S3i Handheld Controller - RGB/W (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 6 Dimming Function: 0 - 100% and RGBW Color Battery Operated: 3 AAA	Not Compatible
	Series Family Type Color NF S3i WC AS S3i Handheld Controller - Adjustable (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 6 Dimming Function: 0 - 100% and Kelvin Temp Battery Operated: 3 AAA	**
	Series Family Type Color NF S3i WC D S3i Handheld Controller - Static DIM (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 6 Dimming Function: 0 - 100% Battery Operated: 3 AAA	Not Compatible
0 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Series Family Type Color NF S3i TP RGB S3i Touch Panel - RGB (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 4 Power Consumption: 200 mA Dimming Function: 0 - 100% and RGB Color	Not Compatible
	Series Family Type Color NF S3i TP RGB/W S3i Touch Panel - RGB/W (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 3 Power Consumption: 20 mA Dimming Function: 0 - 100% and RGBW Color	Not Compatible
O TO	Series Family Type Color NF S3i TP AS S3i Touch Panel - Adjustable (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 3 Power Consumption: 200 mA Dimming Function: 0 - 100% and Kelvin Temp	**
o za	Series Family Type Color NF S3i TP D S3i Touch Panel - Static Dim (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 4 Power Consumption: 200 mA Dimming Function: 0 - 100%	Not Compatible

Nova Flex retains the right to modify the design of our products at any time as part of the company's continual product improvement program

PROJECT FIXTURE PHASE

Rev: Dec.19.24.04:09 **800.595.6302 novaflexled.com**

DATE

COMPATIBILITY - POWER AND CONTROL PRO, DESIGN, NEON TUNABLE WHITE



Product Image	Product Code	Dimensions and Description	Compatible
	Series Family Type Color NF S3i PB RGB/W S3i Push Controller - RGB/W (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 1 Dimming Function: 0 - 100% and RGBW Color Battery Operated: 3V (CR2025)	Not Compatible
	Series Family Type Color NF S3i PB AS S3i Push Controller - Adjustable (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 1 Dimming Function: 0 - 100% and Kelvin Temp Battery Operated: 3V (CR2025)	**
	Series Family Type Color NF S3i PB D S3i Push Controller - Static DIM (Dynamic)	Required to Pair: S3i-WR-1009 Zones: 1 Dimming Function: 0 - 100% Battery Operated: 3V (CR2025)	Not Compatible

Nova Flex retains the right to modify the design of our products at any time as part of the company's continual product improvement program

FIXTURE

PHASE 800.595.6302 novaflexled.com Rev: Dec.19.24.04:09

DATE