## COMPATIBILITY - POWER AND CONTROL NFDS RGBW



Product Image	Product Code	Dimensions and Description	Compatible
12 (CO Rotes   F.   Co.   F.   Co	Series Type Wattage Type  NF S3i WR 1009  S3i Wireless Reciever (Dynamic)	Output Power: 240 - 720w Output Current: 4 CH. 5A/CH Input: 12 - 36V DC Dimming: 0 - 100% Can pair with NF-A-UNV	**
	Series Series Type Type  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)	**
	Series Wattage Voltage Type  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 Wattage Voltage Type  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)	
	Series Wattage Voltage Type  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	**
	Series Type Wattage Voltage  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 Type Wattage Voltage  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	
	Series Type Wattage Voltage  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	**
	Series Type Wattage Voltage  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	**
0 an	Series Type Wattage Voltage  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	
	Series Type Wattage Voltage  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%	

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

## COMPATIBILITY - POWER AND CONTROL **NFDS RGBW**



Product Image	Product Code	Dimensions and Description	Compatible
	Series Type Wattage Voltage  NF DMX 5A 4CH  Universal DIM Decoder - DMX and/or 0-100 (Dynamic)	Output Current: 5A x 4CH Input Voltage: 12 - 25 VAC UL8750, Class 2, Type HL, FCC	*
THE THE PARTY OF T	Series Wattage Voltage Type  NF DMX PIXEL DECODER  DMX to S3i Decoder for Pixel (Dynamic)	Output Signal: SPI Decoding Channels: 512 Input Voltage: 5 - 24 VAC UR	
	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 UL8750, Class 2, Type HL, FCC	**
\$	Series Type Wattage Voltage  NF-PS UNV 60W 24V  Universal DIM Power 60 Watts (Dynamic)	Output Current: 2.5A Input Voltage: 100-277 VAC UL8750, Class 2, Type HL, FCC	**
	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 UL8750, Class 2, Type HL, FCC	*
S. S	Series Type Wattage Voltage  NF-PS UNV 96W 24V  Universal DIM Power 96 Watts (Dynamic)	Output Current: 4A Input Voltage: 100-277 VAC UL8750, Class 2, Type HL, FCC	**
	Series Type Wattage Voltage  NF-PS UNV 288W 24V  Universal DIM Power 288 Watts (Dynamic)	Output Current: 3x4A Input Voltage: 100-277 VAC UL8750, Class 2, Type HL, FCC	*
	Series Type Wattage Voltage  NF-PS UNV 384W 24V  Universal DIM Power 384 Watts (Dynamic)	Output Current: 4x4A Input Voltage: 100-277 VAC UL8750, Class 2, Type HL, FCC	*

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: Aug.07.24.04:24 **800.595.6302 novaflexled.com**