# 288W UNIVERSAL DIMMABLE DRIVER

Product Code: NF-PS-UNV-288W-24V



- Universal Dimming functions: 0-10V, 1-10V, potentiometer, 10V PWM, forward phase/leading edge/MLV and reverse phase/trailing edge/ELV TRIAC
- · Can also be used in non-dimming configurations
- Works with static white, static color, adjustable, RGB, RGBW, and DRGB LED strip and neon
- Built-in active PFC (power factor correction)
- PWM output (pulse width modulation—doesn't change color index)
- DMX system compatible
- 0-10V dimming wires are capped and labeled to ensure they're only used when needed



Voltage Range	120 - 277VAC
Frequency Range	47 – 63Hz
AC Current (Max)	3.4A @ 100VAC
Inrush Current	35A 50% 960μs @ 120VAC 43A 50% 1000μs @ 277VAC
Efficiency	87% @ 120VAC 91% @ 277VAC
Power Factor	0.99 @ 120VAC 0.97 @ 277VAC
THD	< 20%

### Environment

Protection Rating	cULus Listed, UL 8750, Class 2, Type HL rated, FCC
Operating Temp	-40° to 140° F (-40° to 60° C) See derating curve in this spec doc
Storage Temp	-40° to 176° F (-40° to 80° C)
Expected Life	50,000 Hrs
Audible Noise	< 24dBA
Housing	Full protection metal housing for dry, damp, or wet locations (IP 66)

#### Protection

Over Temperature	212° ± 50° F shutdown o/p voltage, auto-recover after cooling
Over Load	Hiccup Mode ≤ 120%
Short Circuit	Shutdown o/p voltage, re-power to recover after fault condition removed
Customer Warranty	2 - 5 years (based on warranty of LED strip/neon purchased)













### Output

Voltage	24 VDC
Power	288W (3×96)
Current	3×4A
Voltage Tolerance	± 0.5V
Voltage Regulation	± 0.5%
Load Regulation	± 1%
Minimum Load	10% = 28.8W

#### Dimming

Dimming Control	0-10V, 1-10V, potentiometer, 10V PWM, forward phase/leading edge/MLV and reverse phase/trailing edge/ELV TRIAC
Dimming Range Capability	0 - 100%, Flicker free (depends on dimmer type and specs)

### **Dimensions & Weight**

Length	11.06 in.
Mounting Length	11.85 in.
Width with Cover	4.33 in.
Height with Cover	1.77 in.
Weight	5.51 lbs.



CUSTOMIZATION MODEL

INSTALLATION GUIDES

DIMMER REFERENCE

# **UNIVERSAL DIMMABLE DRIVER**

Product Code: NF-PS-UNV-288W-24V

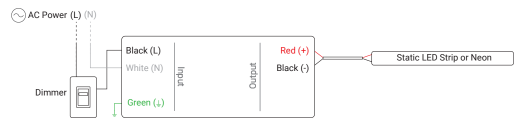
#### Notes

- This driver should be installed by a qualified professional
- If using potentiometer dimming, the resistor should be ≥ 100KOhm, otherwise dimming performance will be compromised
- Please make sure the driver is installed with adequate ventilation to allow for heat dissipation
- Contact an integrator to set up your DMX/DRGB configuration
- Ensure that wiring is correct in order to avoid light and power supply damage
- The purple and gray dimming wires are only for use with 0-10V, 1-10V, potentiometer and 10V PWM dimming configurations. They should be capped when not in use (see photo at right)



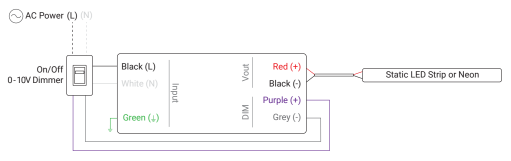
#### Wiring Diagrams

## TRIAC / PHASE CUT DIMMING



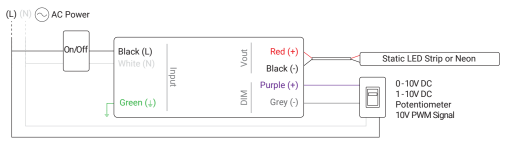
- The Pulse-Width Modulation (PWM) for output voltage can be adjusted through input terminal of the AC phase line(L), by connecting a phase/ TRIAC dimmer
- Works with forward phase/leading edge, MLV and reverse phase/trailing edge, ELV, TRIAC dimmers
- Please use dimmers with power ≥ 1.5 times the output power of the driver

#### 0-10V/1-10V DIMMING. WITH DIMMER ON INPUT SIDE



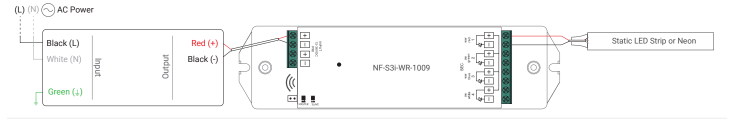
• The 0-10V/1-10V dimmer is on the input side so it can control dimming and on/off functions

#### 0-10V/1-10V DIMMING, WITH ON/OFF SWITCH ON INPUT SIDE



 The on/off switch is on the input side.
 0-10V/1-10V controls dimming only, not on/off function

### NOVA FLEX STATIC DIMMER TOUCH PANEL CONTROL (NF-S3I-TP-D) AND WIRELESS RECEIVER (NF-S3I-WR-1009)

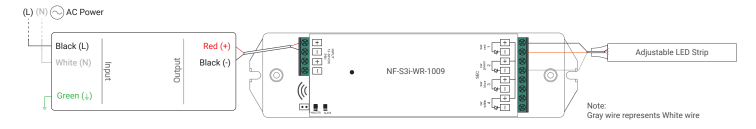


# UNIVERSAL DIMMABLE DRIVER

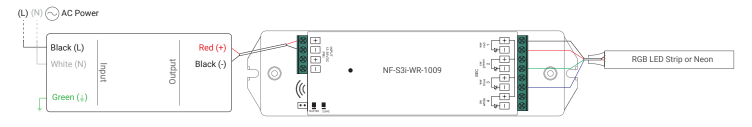
Product Code: NF-PS-UNV-288W-24V

### Wiring Diagrams

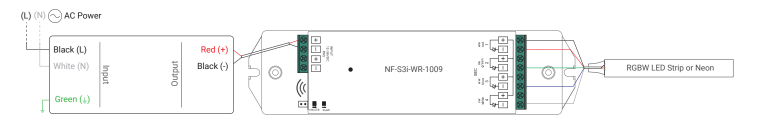
## NOVA FLEX ADJUSTABLE TOUCH PANEL CONTROL (NF-S3I-TP-AS) AND WIRELESS RECEIVER (NF-S3I-WR-1009)



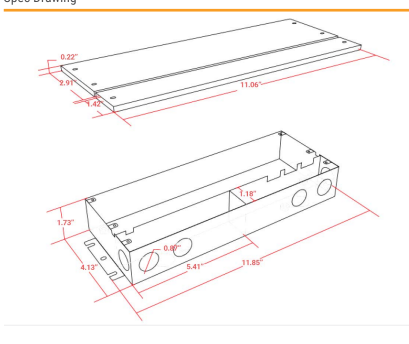
# NOVA FLEX RGB TOUCH PANEL CONTROL (NF-S3I-TP-RGB) AND WIRELESS RECEIVER (NF-S3I-WR-1009)



### NOVA FLEX RGBW TOUCH PANEL CONTROL (NF-S3I-TP-RGBW) AND WIRELESS RECEIVER (NF-S3I-WR-1009)



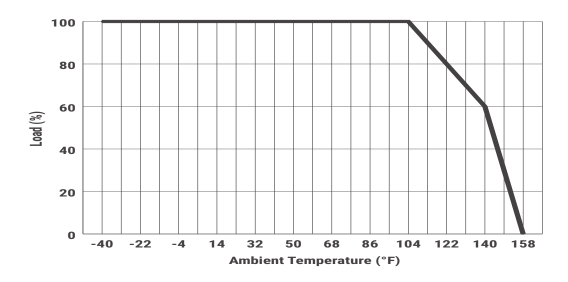
### Spec Drawing



# **UNIVERSAL DIMMABLE DRIVER**

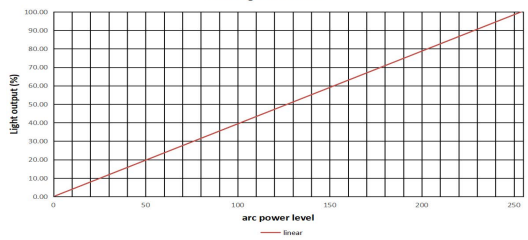
Product Code: NF-PS-UNV-288W-24V

# **Derating Curve**



# **Dimming Curves**





#### Dimming curve: logarithmic

