## 347V-480V LED DRIVER 150W 0-10V Dimming Output Range 50V to 83V Constant Current 1.8A Max 150W

347V-480V Electronic Constant Current 1800mA LED Driver 0-10V Dimming. Output Range of 50V to 83V for Single circuit 150W maximum.

## **Technical Specification:**

Class 1 UL, CUL Recognized, ROHS Compliant EMI FCC Parts 18, Subparts C, Class A Rating: IP 65 Damp, Dry Output Open/Short Protection Min. Starting Temp: - 40° C Max. Case Temp: 90° C Typical Efficiency: 90% Input Voltage range:+10%Output Load range+5%Input Frequency:50/60HZTHD:< 20%</td>Power Factor Min:0.90Remote Wiring Distance Full Load:18AWG-18 ft

## Case Size: Series FS4

Due to continuing efforts to offer improved products all specifications are subject to change without prior notice

INPUT VOLTAGE	INPUT CURRENT	INPUT WATTS	OUTPUT POWER WATTS MAX	OUTPUT VOLTAGE	OUTPUT CURRENT AMPS	MODEL
347-480V	0.48A – 0.34A	167	150	50 to 83V	1.8A	NCF1800C150WSD

## LIMITED WARRANTY

5 YEAR at maximum case temperature 75 deg C. 3 YEAR at maximum case temperature 90 deg C. Manufacturer warrants to the purchaser: Product will be free from defects in material or workmanship from the date of manufacture conditioned upon proper storage, installation, use, and maintenance and conformance with any recommendations of Manufacturer

	Colour	ine	ch	cm	Compatibility Chart		INPUT	4	RED +
	Black	5.	9	15	LEVITON	LUTRON	BLACK	LED DRIVER	BLUE —
	White	5.	9	15	DS710-10Z	NFTV	LINE	CONSTANT CURRENT	PURPLE +
	Blue	5.9 15		15		DVTV-WH	NEUTRAL WHITE	DIMMING	GRAY - 0 - 10V Dimming
	Red	5.	9	15			THULL	5	OUTPUT
	Gray	5.	9	15					
	Purple	5.	9	15					
	ries FS4 se Size:	L 241mm 9.5inch	W 61 mm 2.4inch	H 40mm 1.57inct	MI 226mm 8.9inch			226	
w	C	ase Shoul	d be Grou	unded. In:	ore Handling. stall in Accordar cal Codes.	•		241	

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