## **LED DRIVER OPEN FRAME 32W 0-10V Dimming**

## Output Range 22V to 36V Constant Current 900mA Max 32W

Universal Voltage 120-277V Electronic Constant Current Open Frame LED Driver 0-10V Dimming. Output Range of 22V to 36V for Single circuit 32W maximum.

## **Technical Specification:**

**ROHS Compliant** Input Voltage range: + 10% + 5% **EMI** FCC Parts 18, Subparts C, Class A Output Load range Output Open/Short Protection 50/60HZ Input Frequency: Min. Starting Temp: - 40° C THD: < 20% Max. Case Temp: 70° C Power Factor Min: 0.90

Typical Efficiency: 85% Remote Mounting Distance: 18AWG -18 ft

Open Frame

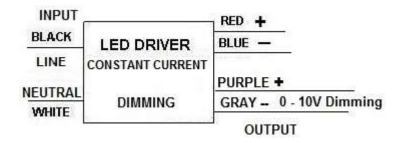
Case Size: OP1D

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

| INPUT<br>VOLTAGE | INPUT<br>CURRENT | INPUT<br>WATTS | OUTPUT<br>POWER WATTS<br>MAX | OUTPUT<br>VOLTAGE | OUTPUT<br>CURRENT<br>AMPS | MODEL       |
|------------------|------------------|----------------|------------------------------|-------------------|---------------------------|-------------|
| 120              | 0.32A            | 38             | 32                           | 22 to 36V         | 0.9A                      | OU900C32WSD |
| 277              | 0.14A            |                |                              |                   |                           |             |

## LIMITED WARRANTY

2 YEAR at maximum case temperature 70 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



Open Frame Approx Dimensions
L W H
150mm 30mm 23mm
5.9inch 1.18inch 09.inch

WARNING: Always Disconnect Power Before Handling.

Case Should be Grounded. Install in Accordance
with National and Local Electrical Codes.

1500 Marine Drive, #200 North Vancouver, BC V7P 1T7

TEL: 604-904-9533 FAX: 604-904-9634

EMAIL: sagelighting@shaw.ca www.sagelighting.com

