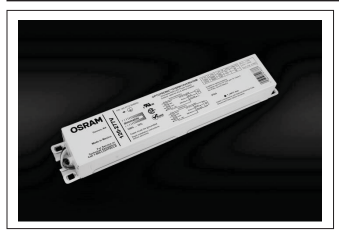
# OPTOTRONIC® Power Supply OT96W/24V/UNV/DIM



GENERAL INFORMATION	
Item Number	51520
Туре	Constant Voltage
Output Power	96W (Max.)
Output Voltage	24V DC
Input	Universal (120-277V)

ELECTRICAL SPECIFICATIONS		
Input		
Input Voltage (VAC)	120V-277V (+/- 10%)	
Frequency Range (Hz)	50 – 60 Hz (+/- 10%)	
Input Current (A)	0.91 @ 120V 0.39 @ 277V	
Input Power (W)	111W	
THD	< 20%	
Power Factor	> 0.95	
Inrush Current (Apk)	< 55A	
Line Regulation	< 5%	
Stand-by Power (W)	< 1.5W	
Output		
Output Voltage (VDC)	24V (+/- 5%)	
Output Current (A)	0.1 – 4.0A	
Output Ripple (V)	1V	
Efficiency	>85% ( <i>Typical</i> )	
Load Regulation	<5%	

DIMMING	
Dimming Control	0 – 10V
Dimming Range	10 – 100%
Dimming Type	PWM
Frequency	250Hz
Dimming Input Isolation	2.5KV

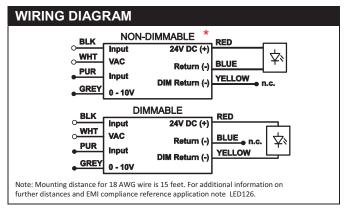
l I	 ir	 m	ı	 n	 a	 h	  le 
1	1	Ì	I	I	Ī	Ĩ	

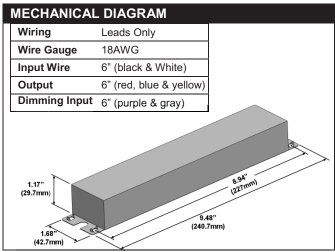






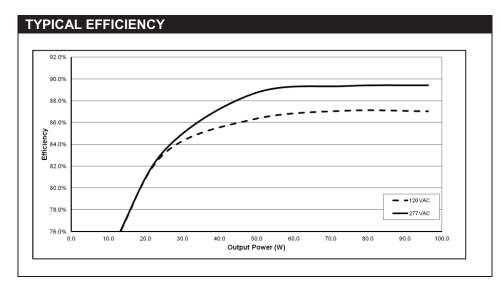
ENVIRONMENTAL SPECIFI	CATIONS	
Ambient Operating Temp	-25 to 40 °C	
Max. Case Temp. Tc	75°C	
Storage Temp.	-25 to 50 °C	
Max. Relative Humidity (%)	96% non-condensing	
Surge Protection (KV)	ANSI C62.41 Cat A (2.5KV)	
Vibration Rating	3G	
Overvoltage Protection	Yes	
Short Circuit Protection	Yes	
Over-temperature Protection	Yes	
UL Environmental Rating	Damp	
IP Rating	IP64	
EMI Compliance	FCC Part 15 Class A	

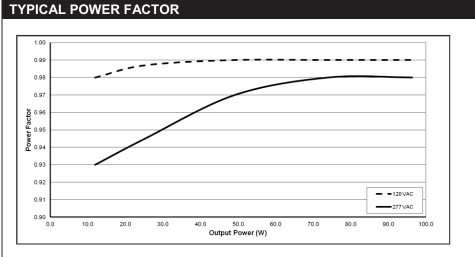


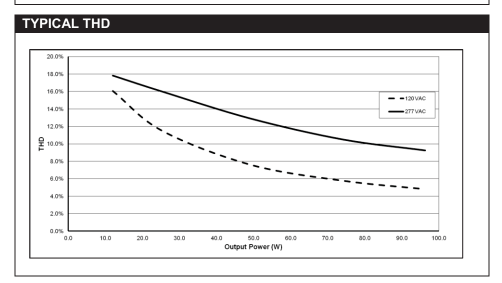


\* When using the additional OTDIM unit, wire the 96W driver as in the NON-DIMMABLE diagram









SYLVANIA and SEE THE WORLD IN A NEW LIGHT are registered trademarks of OSRAM SYLVANIA Inc. OSRAM and OPTOTRONIC are registered trademarks of OSRAM AG. Specifications subject to change without notice 1-800-LIGHTBULB (1-800-544-4828)

#### WARRANTY

OPTOTRONIC® products are covered by our LED Module, OPTOTRONIC Power Supply or Control Warranty. For additional details, refer to the latest version of the warranty available at www.sylvania.com.

United States OSRAM SYLVANIA 100 Endicott Street Danvers, MA 01923

Trade

Phone: 1-800-255-5042
Fax: 1-800-255-5043
National Accounts
Phone: 1-800-562-4671
Fax: 1-800-562-4674
OEM/Special Markets
Phone: 1-800-762-7191
Fax: 1-800-762-7192
Display Optic

Phone: 1-888-677-2627 Fax: 1-800-762-7192 **SYLVANIA Lighting Service** Phone: 1-800-323-0572

Fax: 1-800-537-0784

Canada OSRAM SYLVANIA LTD./LTÈE

2001 Drew Road Mississauga, ON L5S 1S4

Trade

Phone: 1-800-263-2852
Fax: 1-800-667-6772 **OEM/Special Markets**Phone: 1-800-265-2852
Fax: 1-800-667-6772 **SYLVANIA Lighting Service** 

Phone: 1-800-663-4268 Fax: 1-866-239-1278

Mexico OSRAM Mexico

Headquarters Tultitlan/Edo de Mexico 011-52-55-58-99-18-50

© 2012 OSRAM SYLVANIA Inc. 5/12

# 96W Driver

Remote I	Distance	Diameter
7'-0"	(2.1m)	w/22 AWG (.644mm)
18'-0"	(5.5m)	w/18 AWG (1.02mm)
46'-0"	(14.0m)	w/14 AWG (1.63mm)
71'-0"	(21.6m)	w/12 AWG (2.05 mm)

100W	Max Run Length in Series		Max Run Lengths in Parallel	
line .75 - SO / ledge / luxrail	47′	(14.33m)	87'	(26.52m)
line .75 - HO / <b>ledge</b> / <b>luxrail</b>	12'	(3.66m)	23'	(7.018m)
line .75 - VHO (and color) / ledge	9'	(2.74m)	17'	(5.18m)
line 1.5 - SO	30'	(3.66m)	60'	(18.23m)
line 1.5 - HO	8'	(2.44m)	16'	(4.88m)
line 1.5 - VHO (and color)	6'	(1.82m)	12'	(3.66m)
line 2.0 - SO	26'	(7.92m)	26'	(7.92m)
line 2.0 - HO	17'	(5.18m)	17'	(5.18m)
line 2.0 - VHO	12'	(3.66m)	12'	(3.66m)
line 2.0 - V2HO / <b>B</b> / <b>G</b> / <b>A</b>	8'	(2.44m)	8'	(2.44m)
line 2.0 - <b>R</b>	6'	(1.82m)	6'	(1.82m)

## POWER SUPPLY | 96D-12X6X4

# 12x6x4 Enclosure



\*One driver enclosure can hold one 20W or 96W driver and one dimming module.

#### **Enclosure Construction**

Enclosure and cover are fabricated from code 16 gauge steel. Enclosure body has mounting holes on the back and are available with or without knock outs on the sides, top and bottom ends. Cover is secured to the body with plated hex head combo screws, and has keyhole slots for easy removal without removing screws.

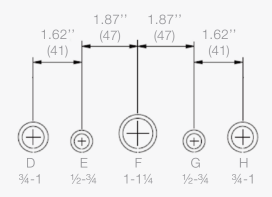
### **Enclosure Industry Standards**

- UL 50 Listed, Type 1
- CSA C22.2 No. 40 certified, Type 1
- Conforms to NEMA standard for Type 1
- IEC 60529, IP30

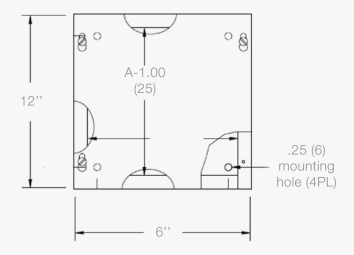
#### **Left End With Cover**



#### **Conduit Sizes**



#### **Front View Without Cover**

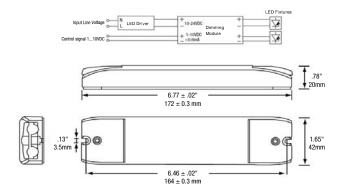


Note: Dimensions are in inches. Millimeters are for reference only. Data subject to change without notice.

# POWER SUPPLY | 96D-12X6X4

# **Dimming Module**





#### **DMX Compatibility**

A DMX to 0-10V converter will typically be required to interface with DMX control systems. ETC has tested the dimming module with the Unison Series Dimming Rack. The Unison Flourescent Option Module will provide up to (24) 0-10 signals from a single unit. The dimming module has also been tested with a 0-10 converter from Northlight Systems.

## **Tested by OSRAM**

1
1120W
es
RX-TVM
3

Source: OSRAM's "Controllers for LED Modules" PowerPoint

#### **Key Features**

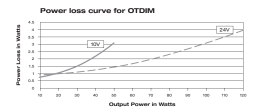
- Utilizes pulse width modulation (PWM), to control LED performance
- Options available for analog or DMX protocols
- Dimming range: 0-100%
- Short circuit, overload and overheating protection

## **Specifications**

Location: Dry
Input Voltage: 24v DC
Max Input Current: 5.3A
Control Voltage: 0-10v DC
Frequency: 135 HZ

Ambient Temp: -20°C to +50°C

Weight: .165 lbs
Power Consumption: Up to 3W



#### Lutron Products

0-10 V (current sink) IEC 60929

Entire Room Controls	
Radio Touch <sup>™</sup>	Included
microWatt™	Included
Grafik Eye	
3000/2000	GRX-TVI
4000°	TVM Module
GXI	Included
Spacer System	SPSF-6A + GRX - TVI
<b>Building Controls</b>	
LCP128™	TVM Module
G5000 <sup>™</sup> /6000/7000 <sup>™</sup>	TVM Module
Whole Home Controls	
Radio RA®	RA-6ND + GRX-TVI
Homeworks®	GRX-TVI, TVM
Wallbox	
NovaT°*	NTFTV
Nova®	NFTV
Vareo® 2	VF10 + GRX-TVI
Diva® 2	DVF103P + GRX-TVI
Skylark® 2	SF103P + GRX-TVI

Source: Lutron Application Note #138:

<sup>\*</sup>Please contact specific manufacturers for details on specific dimming control

