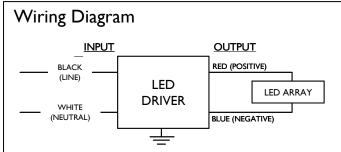


# **Electrical Specifications**

LEDINTA0024V22FO				
Brand Name	XITANIUM			
Description	53W 24V 2.2A			
Input Voltage	120~277			
Input Frequency	50/60Hz			
RoHS	Yes			
Approbations	UL, CSA			
Status	Active			

Output Power (W)	Output Voltage (V)	Output Current (A)	Tcase Max	Input Current (A)	Max. Input Power (W)	Inrush Current (A <sub>pk</sub> /µs)	Max. THD (%)	Min. Power Factor	Surge Protection (KV)	Weight (Lbs)	Envir. Protection Rating
53	24	2.2	90°C	0.50@120V 0.25@277V	62	100/200	20	0.90	4.0	1.4/635	UL Dry & Damp



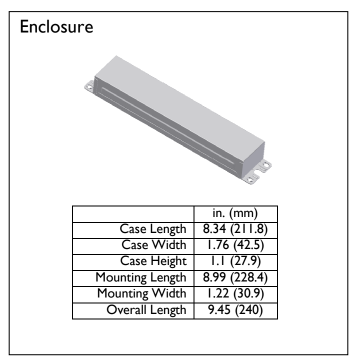
Input and output use lead-wires. Lead-wires are 18AWG 105C/600V solid copper

Standard Lead Length

		in.	cm.
	Black	9	22
White		9	22
	Blue	26	66
	Red	26	66
	Gray		
,	Violet		

Maximum Wiring Distance (at full load)

Distance
(feet)
7
11
18
29
45
71
115
176
300





UL Class 2 E220165



7310\_S-000 3426-32

Revised 05/15/2012



LEDINTA0024V22FO			
Brand Name	XITANIUM		
Description	53W 24V 2.2A		
Input Voltage	120~277		
Input Frequency	50/60Hz		
RoHS	Yes		
Approbations	UL, CSA		
Status	Active		

# Installation & Application Notes:

# Section I – Physical Characteristics

- 1.1 LED Driver shall be installed inside an electrical enclosure
- 1.2 Wiring inside electrical enclosure shall comply with 600V/105°C rating or higher.

#### Section II - Performance

- 2.1 LED Driver is UL Class 2 power unit as per UL1310. It is also listed in the UL Sign Accessory Manual (UL SAM).
- 2.2 LED Driver has Class A sound rating.
- 2.3 LED Driver has a minimum operating ambient temperature of -40°C.
- 2.4 LED Driver has a 400 maximum switching cycle between -40°C to -20°C.
- 2.5 LED Driver has a maximum life expectancy of 50,000 hours at Tcase of  $\leq 80^{\circ}$ C.
- 2.6 LED Driver has a maximum life expectancy of 100,000 hours at Tcase of  $\leq$  70°C.
- 2.7 LED Driver has a typical self rise of 30°C at maximum load in open air without heat sink.
- 2.8 LED Driver is certified by UL for use in a dry or damp location (Outdoor Type I).
- 2.9 LED Driver tolerates sustained open circuit and short circuit output conditions without damage.
- 2.10 LED Driver maximum allowable case temperature is 90°C see product label for measurement location.
- 2.11 LED Driver reduces output power to LEDs if maximum allowable case temperature is exceeded.
- 2.12 LED Driver complies with FCC rules and regulations, as per Title 47 CFR Part 15 Non-Consumer (Class A).

### Section III – UL Conditions of Acceptability (File E220165)

When installed in the end product, consideration shall be given to the following:

- 3.1 These LED Drivers have been evaluated to comply with Class 2 output criteria.
- 3.2 These LED Drivers are only suitable for use in Dry and Damp locations.
- 3.3 These products are rated as follows:

	I	nput, 60 Hz.	OUTPUT V@Amperes DC	
Model	Volt/V	Amp/A	Power/W	
LEDINTA0024V41DLO	120-277	0.95-0.40	100	24V@4.1(*)
LEDINTA0024V41FLO	120-277	0.95-0.40	100	24V@4.1 (*)
LEDINTA0024V41FO	120-277	0.95-0.40	100	24V@4.1(*)
LEDINTA0024V30FLO	120-277	0.72-0.32	72	24@3.0 (**)
LEDINTA0024V30DLO	120-277	0.72-0.32	72	2403.0 (**)
LEDINTA0024V20FLO	120-277	0.48-0.22	48	24@2.0 (***)
LEDINTA0024V20DLO	120-277	0.48-0.22	48	24@2.0 (***)
LEDINTA0024V32FO	120-277	0.75-0.35	77	24@3.2 (+)
LEDINTA0024V22FO	120-277	0.50-0.25	53	24@2.2 (++)

- (\*) For connection to LED array consisting of 100 Watt maximum.
- (\*\*) For connection to LED array consisting of 72 Watt maximum.
- (\*\*\*) For connection to LED array consisting of 48 Watt maximum.
- (+) For connection to LED array consisting of 77 Watt maximum.

#### Revised 05/15/2012



LEDINTA0024V22FO				
Brand Name	XITANIUM			
Description	53W 24V 2.2A			
Input Voltage	120~277			
Input Frequency	50/60Hz			
RoHS	Yes			
Approbations	UL, CSA			
Status	Active			

- (++)- For connection to LED array consisting of 53 Watt maximum.
- 3.4 In the end product, power supply spacing to other heat producing components shall be minimum 4 inches spacing to sidewalls, and minimum 2 inches spacing to top of enclosure and mounted not closer than 1 in. end to end or 4 in. side to side from adjacent LED power supplies.
- 3.5 The units were submitted and tested for a maximum manufacturer's recommended Tc point described in the table below. If adjacent LED power supplies are spaced close than 1 in. end to end or 4 in. side to side, a temperature test shall be conducted in the end use product.

Model No.	Input Voltage,	Max. Case @	Ambient, °C
	Hz	Tc, °C	(Reference only)*
LEDINTA0024V41DLO	120-277,60	85	61.5/63.2
LEDINTA0024V41FO	120-277,60	90	56.6/59
LEDINTA0024V41FLO	120-277,60	85	61.5/63.2
LEDINTA0024V30DLO	120-277,60	85	61.5/63.2
LEDINTA0024V30FLO	120-277,60	85	61.5/63.2
LEDINTA0024V20DLO	120-277,60	85	61.5/63.2
LEDINTA0024V20FLO	120-277,60	85	61.5/63.2
LEDINTA0024V32FO	120-277,60	90	56.6/59
LEDINTA0024V22FO	120-277,60	90	56.6/59

\* -120V/ 277V

# **Revision History:**

Rev No.	Date	Description	Approval	Remarks
1.1	01/17/2012	* Add Envir. Protection Rating	N.T.	
2.1	03/02/2012	*Modify Part #(Remove Dashes)	N.T.	
3.1	04/06/2012	*Add Installation & Application Notes:	N.T.	
		Section II – 2.4: Max Switching Cycles		
4.1	05/15/2012	* Add Approbations: UL, CSA	N.T.	