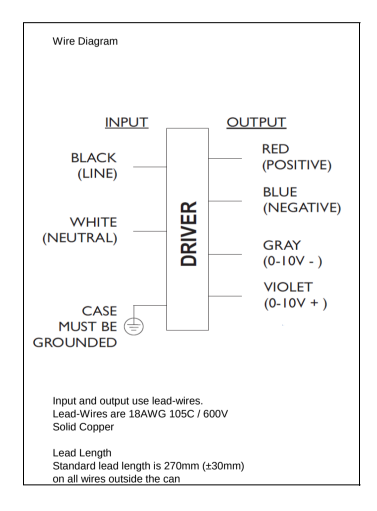


Ordering 12NC	92900 2104706
Brand Name	Xitanium
Description	Xitanium 100W 1.05A 1-10V Dim PLS
Model Number	X100C105V096CNY1AO
Input Voltage	240V
Input Frequency	50 / 60 Hz
RoHS	Yes
Approbations	IS 15885 ( Part 2 / Sec 13 )
Status	BIS Certification under process

Output	Output	Output	Efficiency	Max Case	Input	Max Input	Inrush	THD @	Power	Surge	Weight	Envir.
Power	Voltage	Current	at Max Load	Temp	Current	Power	Current	Max Load	Factor	Protection		Protection
(W)	(V)	(A)		(°C)	(Arms)	(W)	(Apk/50%-µs)	(%)	@Max Load	Com/Diff(KV)	(Kg)	Rating
100	58-96	1.05	@ 240V	80	@ 240V	110	@ 240V	<10 @Max	> 0.95	4 / 4	0.7	
			90%		0.45		278/400	Load				Damp







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20V to 277V

# **PHILIPS**

LED Electronic Driver

Model No: X100C105V096CNY1AO

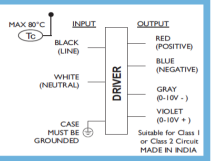
Dry & Damp location

RoHS COMPLIANT

# XITANIU M<sup>™</sup> 100W 1.05A 0-10V DIMMING

Uin	240Vac
Freq	50Hz
lin	0.45Aac
PF	0.95
Uout	58 - 96Vdc
lout	I.05Adc
ta	-20+55°C
Uout (max. o	pen circuit) <180Vdc

Input Over Voltage Protection



	Product Data
Full product code	9290 021 04706
Full product name	Xitanium 100W 1.05A 1-10V Dim PLS
Net weight per piece	700 gms
Dimming	Yes(0-10V dimming)
Ambient Temp. Range	-20°C to +55°C
Corresponding T case	+5°C to +80°C
Line Voltage ( AC operation )	120 - 277V +/-10%
Line Voltage (Performance )	240V +/-15%, CLO @ 120V-277V
Line Current	0.45A @ 240V
Line Frequency	50/60 Hz
Envir. Protection Rating	Dry and Damp
Life at Tc 80 drgree C	50000 hrs ( nom. )
Suitable For Outdoor Use	Yes
Max. Tc	80°C
Inrush Current	278 Apk @ 240V
Max. Driver number on MCB 16A (Type B)	11 ( max. )
Input Over Voltage	Can Survive input Voltage Stress of 320V for 48 hours
Input Over Voltage Cut Off	Auto Shutdown at ≥ 325V and Auto Recovery at 300V - 315V
Input Over Voltage Protection	Can Survive input Voltage Stress of 440V for 8 hours
Input Under Voltage Protection	Can Survive input Voltage Stress of 100V for 48 hours
LED Current Tolerance	±5%
Earth Leakage Current	0.7 mA ( max)
Output Current Ripple	10% at 1.05A (ripple = pk / avg.) for frequency 50 - 1K Hz
Generated disturbances and EMI	EN 55015/CISPR15
	Conducted EMI, 9kHz-30MHz
THD Total	≤ 10% @ Full Load @ 240V Supply
P.F. at Max. Load	≥ 0.95
Wire Isolation	All Wires are double isolated to Ground
Protection	Short Circuit and Open Circuit Protection for LED + and LED -

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Status	BIS Certification under process

## Installation & Application Notes:

#### Section I - Physical Characteristics

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

#### Section II - Performance

- LED Driver has a rated lifetime of 50,000 hours @ Tc ≤ 80°C
- LED Driver tolerates sustained open circuit and short circuit output conditions without damage
- 23 LED Driver maximum allowable case temperature is 80°C - see product label for measurement location
- LED Driver has Thermal Fold Back or shutdown above Tcmax, please refer to the table for typical performance LED Driver reduces output power to LEDs if its case temperature > 85°C 24
- 2.5
- 2.6 LED Driver complies with the requirements of IS 15885 ( Part 2 / Sec 13 )

#### ELECTRICAL RATINGS:

	Input, 50/6	0 Hz	Output ( non	ninal)	
Model	V	Α	V DC	mA DC Max	Watts
Xitanium 100W 1.05A 1-10V Dim PLS	240	0.45	96	1050	100

#### TECHNICAL CONSIDERATIONS ( NOT FOR FIELD REPRESENTATIVES USE ):

Section III - Conditions of acceptability

When installed in the end-use equipment, the following are among the considerations to be made:

- The equipment shall be installed in compliance with the enclosure, mounting, spacing, casualty and segregation requirements of the ultimate application.
- The driver case must be grounded in the end-use application. 32
- 3.3 The driver is suitable for use in "Damp" and "Dry" locations.
- When the drivers are installed in the end-use application, the case temperature should not exceed the temperature limits specified in the following table:

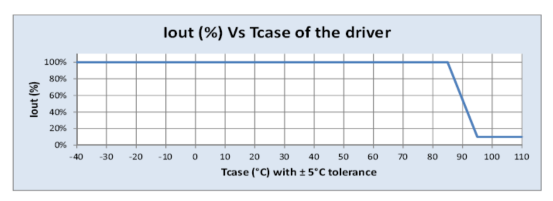
tric rollowing table.		
Model	Input Voltage, Hz	Max Case @ TC , °C
Xitanium 100W 1.05A 1-10V Dim PLS	240 , 50/60	80

3.5 The leakage current test should be repeated in the end device.

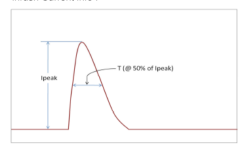
Model	Input Voltage, Hz	Leakage Current
Xitanium 100W 1.05A 1-10V Dim PLS	240 , 50/60	0.7mA max.



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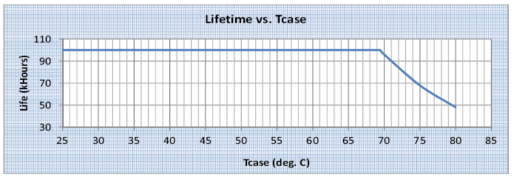


## Inrush Current info:



Vin	Ipeak	T (@50% of Ipeak)
240 Vrms	278A	400 μs

#### Lifetime vs Tcase of Driver:



Failure rate info based upon field called rate data: < 0.2% per 1 KHr @  $\leq$  T case 80°C

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Revised 04/03/2019



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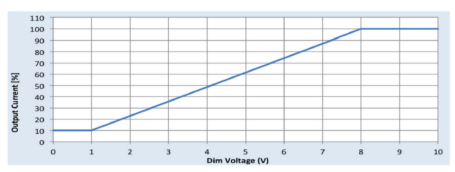
#### **Electrical Specifications**

All the specifications are typical and at 25°C Tcase unless specified otherwise.

#### **0-10V Dimming Curve**

Dimming source current from the driver: 150µA (@ 0<Vdim<8V)

Minimum dim level: 10% of lout



## Isolation:

Isolation	Input Wires	Output Wires	Chassis
Input Wires	NA	1750 V	3750 V
Output Wires	1750 V	NA	3750 V
Chassis	3750 V	3750 V	NA