## PHILIPS ADVANCE

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#### Xitanium

54W 0.1-1.5A 54V Step Dimming INT with SimpleSet XI054C150V054SST1





Class P LED class 2 output For Dry and Damp Location

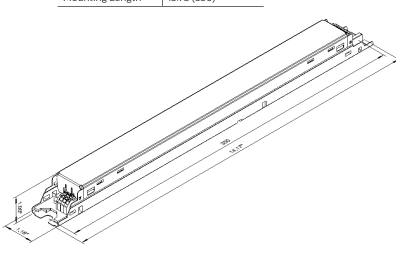
Philips Advance Xitanium linear LED drivers with SimpleSet technology are designed to give OEMs ultimate flexibility. With wide operating windows, slim profile and simple programming, the drivers enable luminaire manufacturers to design luminaires of different sizes and lumen levels for office and retail applications.

#### **Specifications**

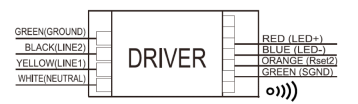
				Efficiency@	Max.		Max.	THD @	Power	Surge	
Input	Output	Output	Output	35.7V and	Case	Input	Input	Max.	Factor	Protection	Envir.
Voltage	Power	Voltage	Current	70°C Case	Temp.	Current	Power	Load	@ Max.	(Ring	Protection
(Vac)	(W)	(V)	(A)	(%)	(°C)	(A)	(W)	(%)	Load	Wave, KV)	Rating
120	54	27 - 54	0.1 -1.5	85.5	Life-75°C	ife-75°C 0.54	65	<10%	>0.95	2.5	UL damp & dry
277	34	27 - 54	0.1 -1.5	88	UL-85°C	0.23	05	<15%	70.93	2.5	or damp & dry

#### **Enclosure**

	In. (mm)
Case Length	14.17 (360)
Case Width	1.18 (30)
Case Height	1.00 (25.4)
Mounting Length	13.78 (350)



#### **Wiring Diagram**



#### Warning

Install in accordance with national and local electrical codes. Use 18AWG solid copper wire. Rated≥300V/90°C.

Strip wire 3/8".

#### Grounding

Driver case must be grounded.

Dimming	Dimming Range (with specified dimmers)	Minimum Output Current (A)	Other Comments
Step Dimming	10-70% 100%	0.034	

#### **Features**

- · 50,000+ hour lifetime<sup>1</sup>
- · SimpleSet programmable
- · Large operating window
- · Step minimum dim level

#### **Benefits**

- Slim profile housing enables easy design-in with excellent thermal performance
- Enables simple, fast, flexible application-specific configurations
- Enables fixture designs with comprehensive application coverage for various loads and lumen levels

#### **Application**

- Indoor linear applications such as troffers and pendants
- Office
- Education
- Healthcare
- · Retail

#### **Electrical Specifications**

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

#### **Product Data**

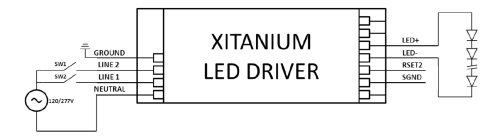
Order Information			
Full Product Code	XI054C150V054SST1M (Mid-Pack, 18pcs/Box), 12NC: 929000789013		
Line Frequency	50/60Hz		
Min. Mains Voltage Operational	108 Vac		
Max. Mains Voltage Operational	305 Vac		
Output Information			
Maximum Open Circuit Voltage	< 60Vdc, Class 2 output		
Output Current Ripple (ripple = peak to average / average)	15% max. @ max. lout 4% max. @ visible for stroboscopic frequency range 60Hz-3KHz		
Output Current Tolerance (in the performance window)	<5%		
Protections	Short Circuit, Open Circuit Protection for LED + and LED – and Temperature Foldback		
Features			
Step Dimming	Step dimming (tri-level or bi-level, refer to step dimming table)		
AOC (adjustable output current)	100mA to 1500mA via external resistor or SimpleSet programming (default set to 1500mA, refer to graph)		
Additional SimpleSet Configurable Features	Adjustable minimum dimming level, Dimming mode selection(bi-level or tri-level), Adjustable output level, Adjustable output min., OEM write protection		
Environment & Approbation			
Operating Ambient Temp. Range	-20°C to +50°C		
Max. Case Temperature (Tcase)	85°C		
Agency Approbations	UL8750, UL1310, CSA-C22.2 No. 250.13-14, CSA Class P, UL Class P, ETL Class P		
Electromagnetic Compliance	FCC Title 47 Part 15 Class A		
Audible Noise	<24dB Class A		
Weight	0.75Lbs / 0.34 kgs		
	·		

Philips Advance Xitanium LED drivers are manufactured to engineering standards correlating to a designed and average life expectancy of 50,000 hours of operation at maximum rated case temperature. Minimum 90% survivals based on MTBF modeling.

#### **Electrical Specifications**

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#### **Step Dimming**



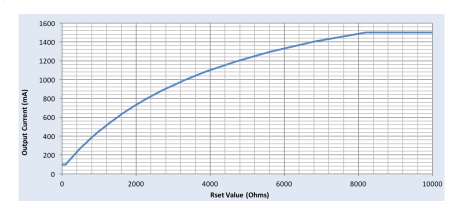
		Output Current				
		Bi_level		Tri_level (Default)		
SW1	SW2	Config Range	Default	Config Range	Default	
Open	Close	10%-70%	40%	10%-70%	30%	
Close	Open	10%-70%	40%	10%-70%	70%	
Close	Close	100%	100%	100%	100%	
Open	Open	0%	0%	0%	0%	

#### **Electrical Specifications**

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

#### **AOC (Adjustable Output Current) Settings (Rset)**

Rset	Current	Rset	Current
(Ohms)	(mA)	(Ohms)	(mA)
0	100	2000	733
100	100	2200	780
110	105	2400	823
120	111	2700	883
130	116	3000	941
150	125	3300	993
160	130	3600	1042
180	138	3900	1085
200	146	4700	1192
220	155	5600	1293
240	166	6800	1402
270	176	8200	1500
300	190	10000	1500
330	204	11000	1500
360	215	>100,000	1500
390	228		
430	245		
470	261		
510	277		
560	297		
620	318		
680	340		
750	368		
820	392		
910	422		
1000	452		
1100	485		
1200	515		
1300	545		
1500	602		
1600	632		
1800	684		



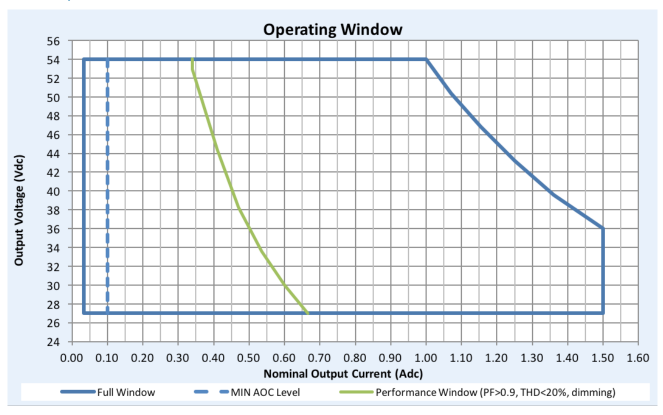
#### **Notes**

- 1. Current is set via a resistor between Rset2 and SGND leads.
- 2. Any through-hole or SMD resistor with >0.25W and >20V can be used as Rset.
- 3. Driver will default to 1500mA when Rset is left open.

#### **Electrical Specifications**

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#### **Driver Output Window**



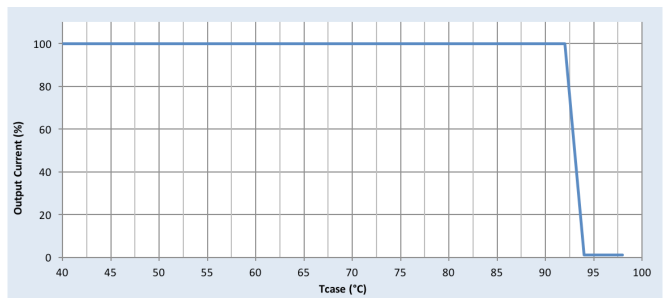
#### **Notes**

- 1. Factory default output current is 1.5A.
- 2. For dimming to a minimum level of 10% the output current setting through AOC should be  $\geq$  0.34A.

#### **Electrical Specifications**

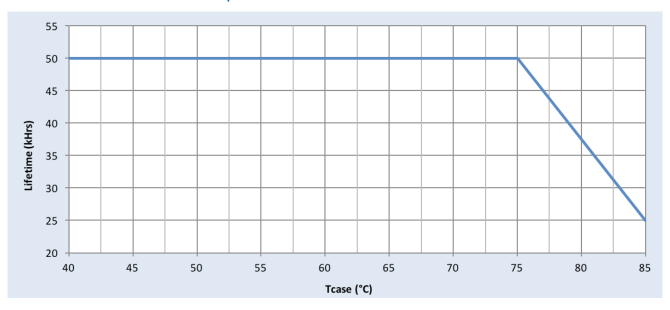
All the specifications are typical and at 25°C Tcase unless specified otherwise.

#### **Output Current Vs. Driver Case Temperature**



Note: There is ±5°C tolerance on the driver case temperature.

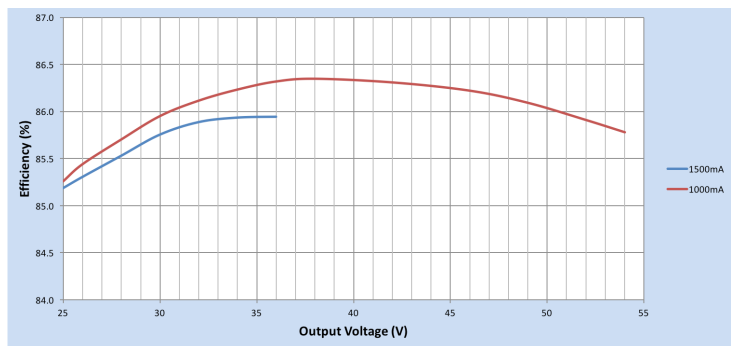
#### **Driver Lifetime Vs. Driver Case Temperature**



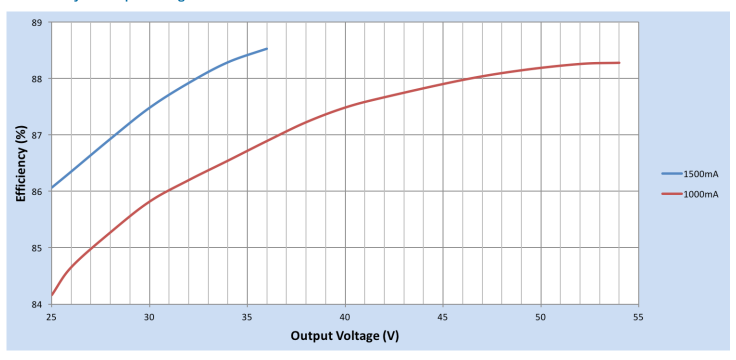
#### **Performance Characteristics**

Based on measurements on a typical sample at  $75^{\circ}$ C T case. The accuracy of the measurements is within the tolerance of the measurement instruments.

#### Efficiency Vs. Output Power at 120Vac



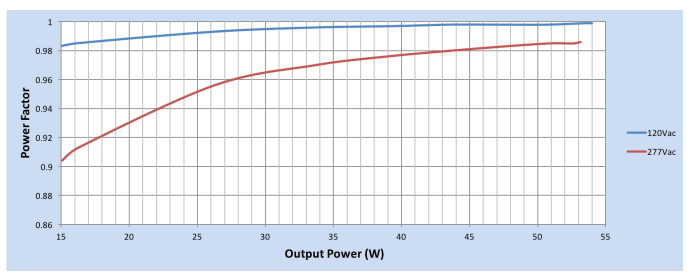
#### Efficiency Vs. Output Voltage at 277Vac



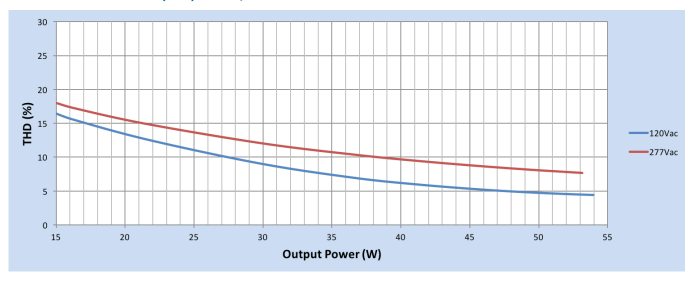
#### **Performance Characteristics**

Based on measurements on a typical sample at  $75^{\circ}$ C T case. The accuracy of the measurements is within the tolerance of the measurement instruments.

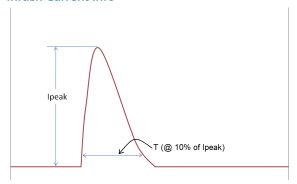
#### **Power Factor Vs. Output Power**



#### Total Harmonic Distortion (THD) Vs. Output Power



#### **Inrush Current Info**



Vin	Ipeak	T (@ 10% of Ipeak)	
120 Vrms	12A	290µS	
277 Vrms	30A	300µS	

Inrush current is measured at peak of the corresponding line voltage. Source impedance per NEMA 410.

#### **Lightning Surge Info**

ANSI Surge Type	Differential Mode (L-N)	Common Mode (L-G, N-G, L&N-G)	
100kHz Ring Wave (w/t 30Ω)	2.5KV	2.5KV	

#### **Isolation**

Isolation	Input	Output	0-10V	Enclosure
Input	_	2xU+1kV	2.5kV	2xU+1kV
Output	2xU+1kV	-	2.5kV	500V
Enclosure	2xU+1kV	500V	500V	_

U = Max. input voltage

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