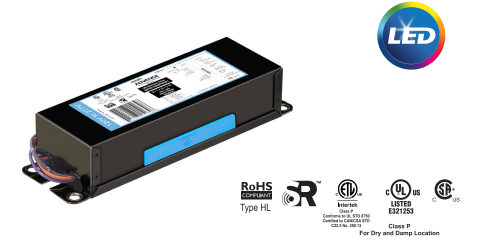
# PHILIPS ADVANCE

# **LED** Driver

## Xitanium SR

75W 120-277V 1.05A SR XI075C105V079VSY1



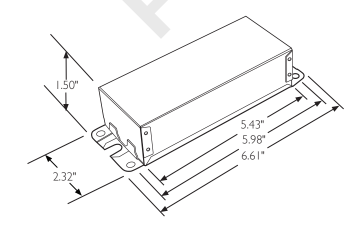
The Philips Advance Xitanium SR LED driver can help reduce complexity and cost of light fixtures used in wireless connected lighting systems. It features a standard digital interface to enable direct connection to SR-certified components. Functionality that ordinarily would require additional auxiliary components is integrated into the driver. The result is a simple, cost-effective light fixture that can enable every fixture to become a wireless node.

### **Specifications**

				Efficiency@	Max.			Inrush			Surge		
Input	Output	Output	Output	Max. Load	Case	Input	Max. Input	Current		Power	Protection		Envir.
Voltage	Power	Voltage	Current	and 70°C	Temp.	Current	Power	(Apk/10%-	THD @	Factor @	Common/	Weight	Protection
(Vrms)	(W)	(V)	(A)	Case	(°C)	(Arms)	(W) <sup>1</sup>	μs)	Max. Load	Max. Load	Diff (KV)	(Lbs/kgs)	Rating
120	<b>—</b> 75	32-79	79 0.105-1.05	89	0.80	0.80	95	54 / 280	<10% >0.95	>0.05	6/6	1.53/0.57	UL damp
277				92	00	0.35		133 / 270		~0.53			& dry

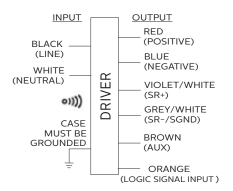
#### **Enclosure**

	In. (mm)
Case Length	5.43 (138.0)
Case Width	2.35 (59.1)
Case Height	1.49 (37.6)
Mounting Length	5.98 (152.0)
Mounting Width	1.70 (42.9)
Overall Length	6.61 (168.0)



### 1. Based on 1W load from SR power supply and 6.2W load from auxiliary power supply.

#### **Wiring Diagram**



Input and output use lead-wires.

Lead-wires are 18AWG 105C/600V solid copper per UL1452.

Lead length outside enclosure: 270 mm (±30mm) on all wires.

Dimming	Dimming Range	Minimum Output Current (A)	
DALI	10% ~ 100%	0.105	

#### **Electrical Specifications**

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

#### **Features**

- · Compatible with SR-certified devices
- Standard SR digital interface including integral power supply
- Auxiliary power supply for higher power device requirements
- · Accurate energy metering
- $\cdot$  Logic signal input
- Drive current setting via SimpleSet
- 5-year limited warranty<sup>1</sup>

#### **Benefits**

- Enables interoperability with multiple sensor/network system vendors
- Reduces cost and complexity of outdoor connected lighting systems<sup>2</sup>
- Eliminates need for high-voltage relays to increase system reliability
- 2% metering accuracy meets proposed ANSI standard C136.52
- Can be used with standard motion sensors for local control to complement network control

#### **Application**

- Area
- · Roadway
- · Parking garages
- Floodlights

### **Product Data**

Ordering Information					
Order Code	XI075C105V079VSY1				
Full Product Code	XI075C105V079VSY1M (Mid-pack, 10pcs/box)				
Full Product Name	XITANIUM 75W 1.05A 120-277V SR				
Net Weight Per Piece	1.53 lbs / 0.57 kgs				
Input Information					
Inrush Current	Per NEMA 410				
Line Voltage (AC operation)	120-277VAC +/- 10%				
Line Current	O.80A @ 120V, O.35A @ 277V				
Line Frequency	50/60Hz				
Surge Protection	Refer to table				
Output Information					
Output Voltage Range	32VDC to 79VDC				
Output Current Range	0.105A to 1.05A				
Output Current Ripple	<15% at max. lout (ripple = pk-avg/avg) Low frequency (<120 Hz) content <1%				
Output Current Tolerance	±5% at max. output current				
Open Circuit Voltage	210VDC				
Protections	Short Circuit and Open Circuit Protection for LED + and LED-				
Features					
AOC (adjustable output current)	0.105A to 1.05A via SimpleSet programming (refer to graphs and notes)				
Life	50,000 hr nom. @ TC 80°C; 100,000 hr nom. @ TC 70°C (refer to graphs)				
Suitable for Outdoor Use?	Yes				
Interfaces	AOC via SimpleSet or SR using MultiOne, SR, Logic Signal Input (LSI), Auxiliary Power Supply				
Min. Ambient Temp	-40°C				
Max. Case Temperature (Tcase)	80°C				
Input Over-voltage	Can survive input over-voltage stress of 320VAC for 48 hours and 350VAC for 2 hours				
Earth Leakage Current	0.75 mA [max.]				
THD Total	Refer to graph				

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

<sup>2.</sup> Functionality that ordinarily would require additional auxiliary components is integrated into the driver.

### **Electrical Specifications**

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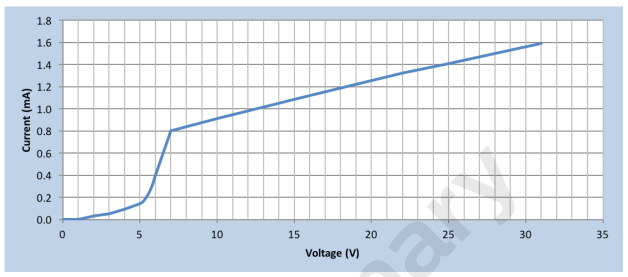
### **Product Data (continued)**

Power Factor	Refer to graph					
Efficiency	Refer to graph					
Power Reporting Accuracy	± 2% in performance window and under nominal operating conditions					
SR Interface						
Digital Protocol	Specifications available to SR-Certified Partners					
SR Power Supply	Specifications available to SR-Certified Partners					
Auxiliary Power Supply	<u> </u>					
Power	3W continuous, 10.5W peak for 1.2ms					
Voltage	24V+/-10%					
Ripple	300mV peak-peak for resistive load					
Protection	Overload and short circuit protected					
Last Gasp Energy	200mJ typ.					
Logic Signal Input (LSI)						
Dry Contact Input	Yes					
Logic Low	<3V or open					
Logic High	>7V					
Max. Current Draw	2mA					
<b>Environment &amp; Approbation</b>						
Agency Approbations	UL8750, UL1310, UL935, CSA-C22.2 No. 250.13-12, CSA C22.2 No. 223					
Audible Noise	<24dB Class A					
Isolation Between Output and Input	Refer to table					
Isolation of Controls	Refer to table					
EMC (electromagnetic compliance)	Meets FCC 47 Part 15 Class A					
Envir. Protection Rating	UL Dry & Damp					

### **Electrical Specifications**

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

### Logic Signal Input (LSI) Characteristics (Typical)

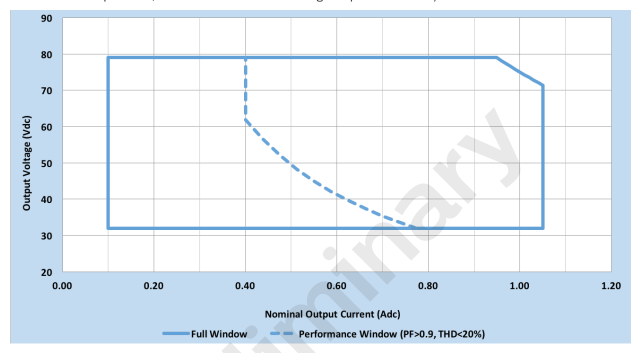


### **Electrical Specifications**

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### **Operating Window**

The driver current cutback feature provides for an increased output voltage with a reduced output current during abnormal LED operation, such as cold weather starting. Output tolerance +/-5%.

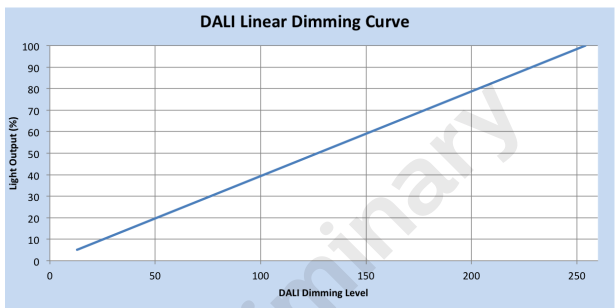


### **Electrical Specifications**

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### **Dimming Characteristics**

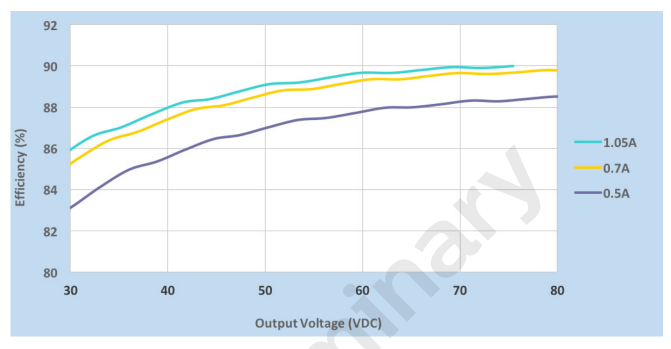
Dimming is accomplished through the two-wire SR connection to the sensor. DALI standard IEC62386\_107 Edition 1 defines the linear dimming curve, as well as the command for switching between logarithmic and linear curves. Only a linear dimming curve is utilized.



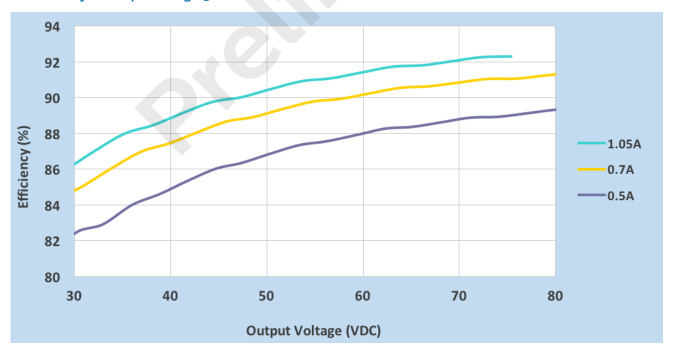
#### **Performance Characteristics**

Based on measurements on a typical sample. The accuracy of the measurements is within the tolerance of the measurement instruments. The graphs are meant to be a guideline and not a specification. Data below at 70°C Tcase.

### Efficiency Vs. Output Voltage @ 120VAC



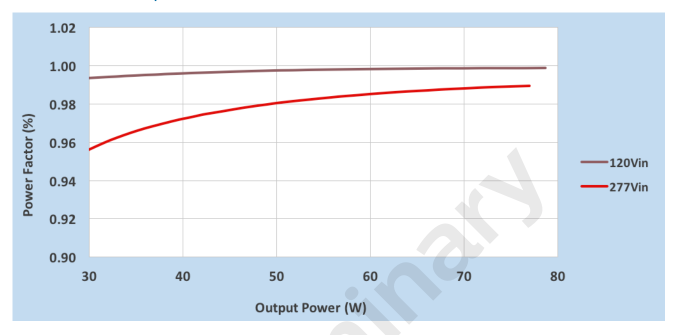
### Efficiency Vs. Output Voltage @ 277VAC



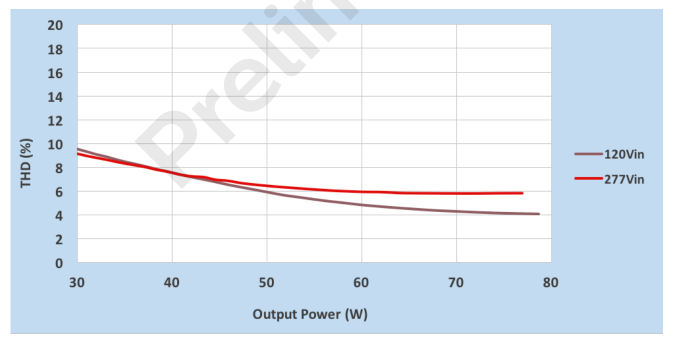
#### **Performance Characteristics**

Based on measurements on a typical sample. The accuracy of the measurements is within the tolerance of the measurement instruments. The graphs are meant to be a guideline and not a specification. Data below at 70°C Tcase.

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



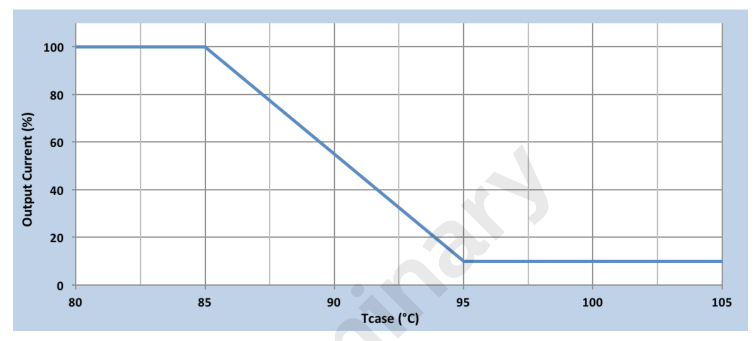
### **Total Harmonic Distortion Vs. Output Power**



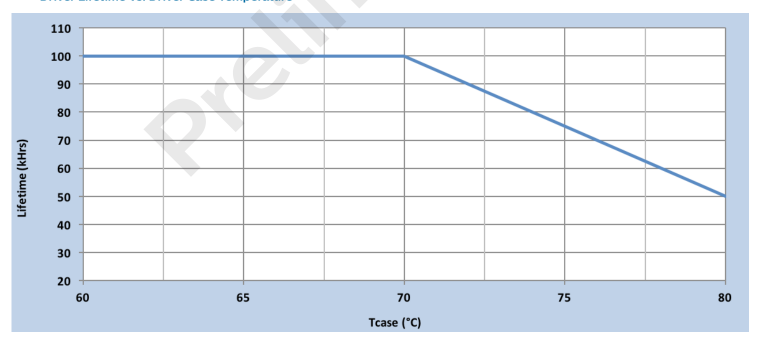
### **Electrical Specifications**

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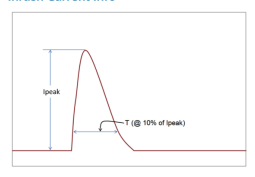
### **Output Current Vs. Driver Case Temperature**



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



#### **Inrush Current Info**



Vin	Ipeak	T (@ 10% of Ipeak)	
120 Vac	54A	280µs	
277 Vac	133A	270µs	

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

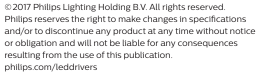
### **Lightning Surge Info**

ANSI Surge Type	Differential Mode (L-N)	Common Mode (L-G, N-G, L&N-G)		
1.2/50µs Combination	6kV	6kV		
Wave (w/t 2Ω)				

#### **Isolation**

Isolation	Input Leads	Output Leads	SR Leads (SR+, SR-/ SGND, AUX, and LSI), Class 2 Only	Enclosure
Input Leads	NA	2xU+1kV	2xU+1kV	2xU+1kV
Output Leads	2xU+1kV	NA	2xU+1kV	2xU+1kV
SR Leads (SR+, SR-/SGND, AUX, and LSI), Class 2 Only	2xU+1kV	2xU+1kV	NA	2xU+1kV
Enclosure	2xU+1kV	2xU+1kV	2xU+1kV	NA

U = Max. input voltage





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