## PHILIPS ADVANCE

### LED Driver

### Xitanium

150W 347-480V 0.70A Fixed XH150C070V210FNF1





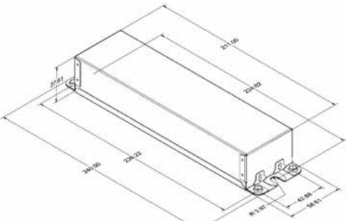
Long-lasting and low maintenance, LED-based light sources are an excellent solution for all lighting applications. For optimal performance, these solutions require reliable drivers matching the long lifetime of the LEDs. The Philips Advance Xitanium LED Outdoor Driver portfolio offers a range of products specially designed to operate LED solutions in outdoor applications. These drivers are designed for hard-wired integration into outdoor luminaires for the most rugged applications. They operate to specification under wide temperature and electrical ranges to ensure reliability.

#### **Specifications**

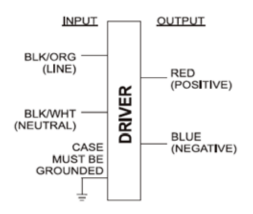
Input Voltage (Vrms)	Output Power (W)	Output Voltage (V)	Output Current (A)	Efficiency@ Max Load and 70°C Case	Max. Case Temp. (°C)	Input Current (Arms)	Max. Input Power (W)	Inrush Current (A <sub>pk</sub> /10%- µs)	THD @ Max. Load	Power Factor @ Max. Load	Surge Protection Common/ Diff (KV)	Weight (Lbs/kgs)	Envir. Protection Rating
347	- 150	60 - 210	0.7	92	80 0.50 0.35	0.50	107	57 / 196	<10%	2005	A / A	100/000	UL Dry &
480				92.5		167	77 / 193	<15%	>0.95	4/4	1.98/ 0.90	Damp	

#### Enclosure

	In. (mm)
Case Length	8.3 (211.0)
Case Width	2.3 (58.6)
Case Height	1.48 (37.6)
Mounting Length	8.84 (224.6)
Mounting Width	0.31 (7.9)
Overall Length	9.47 (240.5)
	1



#### 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 input and output.

#### UL Conditions of Acceptability:

Please contact your Philips representative for a copy of the latest UL Conditions of Acceptability (COA).

#### **Electrical Specifications**

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

#### Features

- 50,000+ hour lifetime<sup>1</sup>
- $\cdot$  New housing with high thermal capability

#### Benefits

- Enables long life luminaire designs
- Allows luminaire designs for ambient environments

#### Application

- Area
- Roadway
- Parking garages
- Floodlights
- 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.

#### **Product Data**

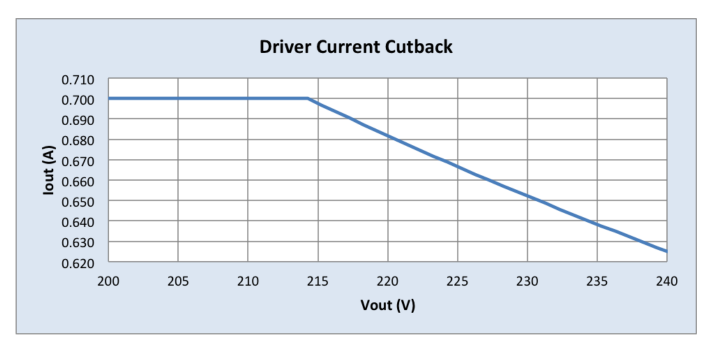
Order Information				
Order Code	XH150C070V210FNF1M			
Full Product Code	XH150C070V210FNF1M (Mid-Pack, 10pcs/Box)			
Full Product Name	XITANIUM 150W 0.7A			
Line Voltage	347-480Vac_rms			
Line Current	0.50A @ 347V, 0.35A @ 480V			
Line Frequency	50/60Hz			
Min. Mains Voltage Operational	312V			
Max. Mains Voltage Operational	528V			
THD (total)	Refer to graph			
Power Factor (PF)	Refer to graph			
Efficiency	Refer to graph			
Inrush Current	Per NEMA 410			
Lightning Surge Protection	Refer to table			
Output Information				
Output Information	Refer to table			
Output Voltage Range	60Vdc to 210Vdc			
Maximum Open Circuit Voltage	300Vdc			
Output Current	15% max @ max lout and max Vout			
(ripple = peak to average / average)	Low frequency (<120 Hz) content <5%			
Protections	Short Circuit and Open Circuit Protection for LED + and LED -			
Ambient Operating Temp. Range	-40°C to +55°C			
Max Case Temperature (Tcase)	80°C			
Features				
Interfaces	NA			
0-10V Dimming Specifications	NA			
Environment & Approbation				
Environmental Protection Rating	UL dry and damp			
Agency Approbations	UL879, UL1012, UL935, (cRUs/CSA)			
Electromagnetic Compliance	FCC Title 47 Part 15 Class A			
Isolation	Refer to table			
Audible Noise	<24dB Class A			

#### **Electrical Specifications**

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

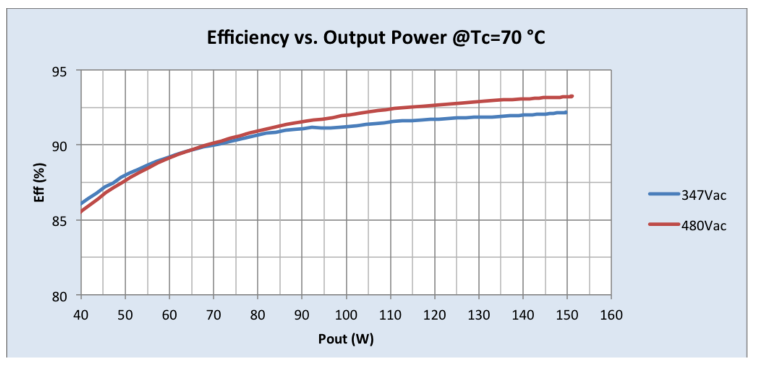
#### **Driver Current Cutback**

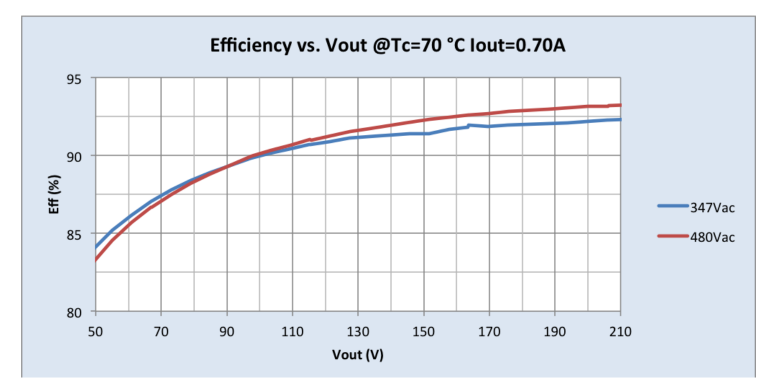
The Driver Current Cutback feature provides for an increased output voltage with a reduced output current during abnormal LED operation, such as cold weather starting.



#### **Performance Characteristics**

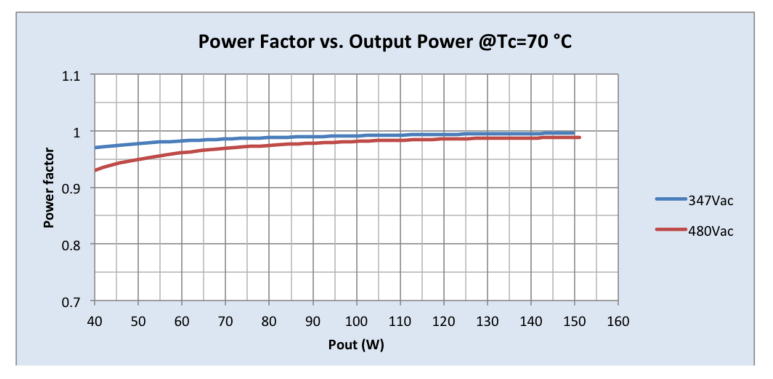
Based on measurements on a typical sample. The accuracy of the measurements is within the tolerance of the measurement instruments. The graphs are meant to be a guideline and not a specification.

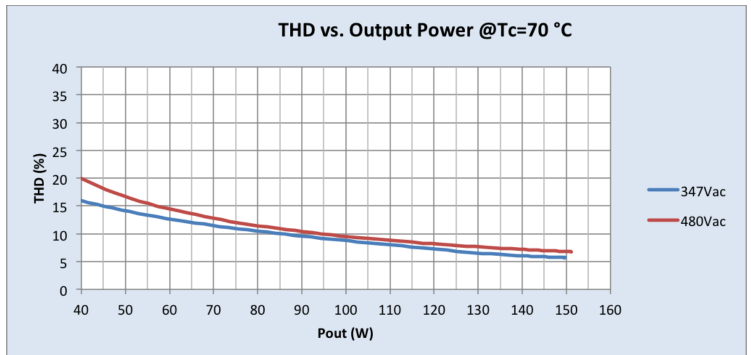




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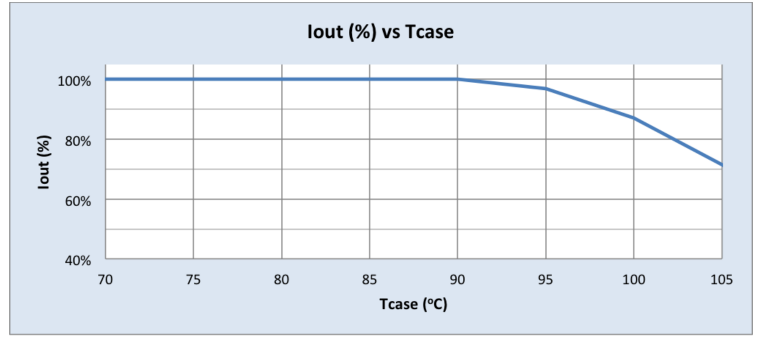




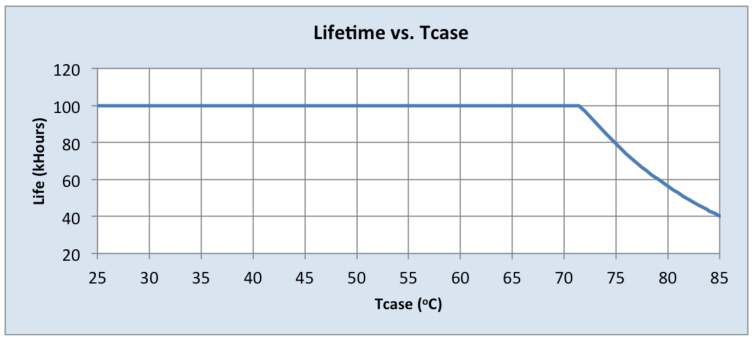
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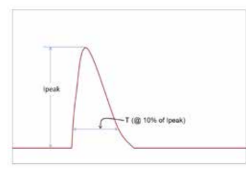




Driver Lifetime vs. Driver Case Temperature:



#### Inrush Current Info:



Vin	lpeak	T (@ 10% of Ipeak)		
347 Vrms	57A	196µs		
480 Vrms	77A	193µs		

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 Wave (w/t 2Ω)	4kV	4kV		

#### **Isolation**:

Isolation	Input	Output	Enclosure	
Input	NA	2xU+1KV	2xU+1KV	
Output	2xU+1KV	NA	2xU+1KV	
Enclosure	2xU+1KV	2xU+1KV	NA	



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