

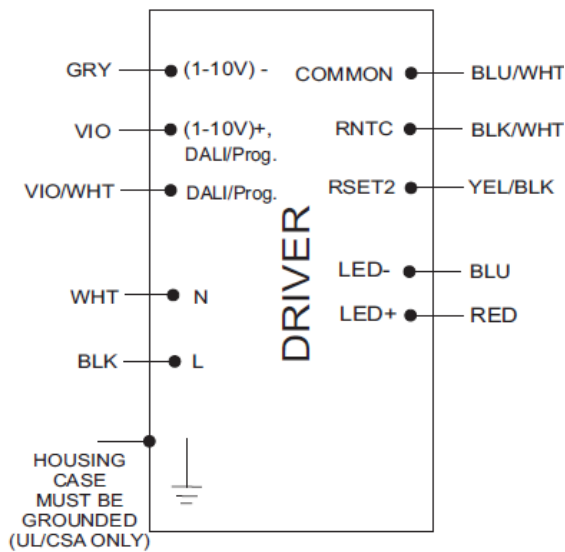
9290 007 10303

Brand Name	XITANIUM
Description	Xitanium 40W 0.53A Prog+ GL-J sXt
Input Voltage	120 ~ 230 ~ 277V
Input Frequency	50/60Hz
RoHS	Yes
Status	Active

Electrical Specifications

Output Power (W)	Output Voltage (V)	Output Current (A)	Efficiency@ Max Load			Max Case Temp. (°C)	Input Current (Arms)			Max. Input Power (W)	Inrush Current (A _{pk} /50%- μ s)			THD @ Max Load (%)	Power Factor @ Max Load	Surge Protection Common/Diff (KV)	Weight (Lbs/kgs)
			120V	230V	277V		120 V	230 V	277 V		120 V _{in}	230 V _{in}	277 V _{in}				
40	38 ~ 77	0.10 ~ 0.53	86	88	88	80 °C	0.39	0.21	0.18	48	31/100	65/100	73/100	<20 See graph	>0.90 See graph	4/4	0.84/0.38

Wire Diagram



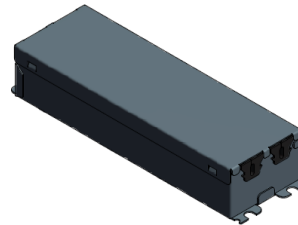
Input and output use lead-wires.
Lead-wires are 18AWG 105C/600V solid copper.

Lead Length

Standard Lead Length is 275 mm (\pm 30mm) on all wires outside the can

Dimming Method	Dimming Range	Minimum Output Current (A)	Other Comments
1-10V Isolated	10% ~ 100%	0.035	Dimming source current: 150 μ A (\pm 3%)
DALI	1 ~ 254 10% ~ 100%	0.035	Linear or Logarithmic Variation
Amp Dimming	30% ~ 100%	0.035	Linear

Enclosure



	(mm)
Case Length	139.34
Case Width	45.64
Case Height	28.32
Mounting Length	144.2
Mounting Width	27.35
Overall Length	148.22



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Electrical Specifications

Product Data

Order code	929000710303
Full product code	929000710303
Full product name	XITANIUM 40W 0.53A Prog+ GL-J sXt
Net weight per piece	0.38 KG / 0.84 lbs
Interfaces	1-10V, AmpDim, DALI, Integrated Dynadimmer, AOC (via Rset), MTP (via RNTC)
Ambient Temp Range	-40C to +55C
Corresponding Tcase	-15C to +80C
1-10V Dimming Specifications	150µA ± 3% source current from driver, Vdim > 14.5V to shutdown driver. See dim curve for detail.
Line Voltage	120-277V
Line Current	0.39A @ 120V, 0.21 A @230V, 0.18A @ 277V
Line Frequency	50/60Hz
Min. Mains voltage operational	108 V [min]
Max. Mains voltage operational	305V [max]
Life @ TC 70C	Refer to graph
Life @ TC 80C	Refer to graph
Suitable for Outdoor use?	Yes
Max TC	80C
Maximum ballast number on MCB 16A B type	21 [max]
Input Over-voltage	Can survive input over-voltage stress of 320VAC for 48 hours and 350VAC for 2 hours
Earth leakage current	<=0.35mA
Output Current ripple	30% @ 530 mA (ripple = pk-pk/avg)
THD total	Refer to graph
PF @ Max Load	Refer to graph
Wire Isolation	All wires are double isolated
Isolation between input and output	SELV
Isolation towards housing	Double
Protections	Short Circuit and Open Circuit Protection for LED + and LED-
Standby power	<0.5W at 230V, 50Hz input

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.

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Electrical Specifications

I-I0V Dimming Curve

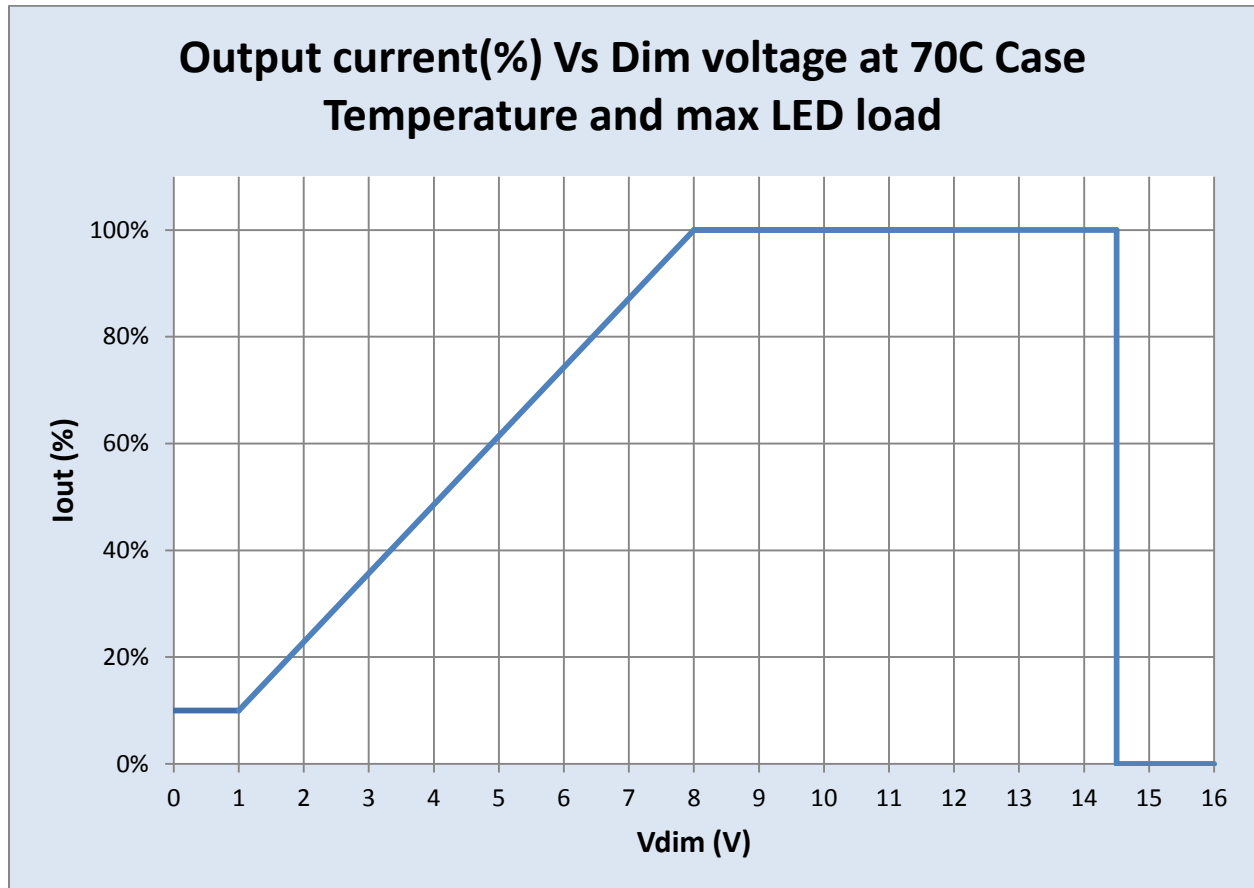
Dimming source current from the driver: 150 μ A (\pm 3%) (@ 0<Vdim<8V)

LED Current Tolerance at any value of Vdim: \pm 5% of I_{max}

Minimum Dim Level: 10% - 100%

Guaranteed Shutdown driver with Vdim>14.5V. Current limit at 3mA typ (4mA Max) at 16V dim.

Guaranteed no shutdown driver with Vdim<12V





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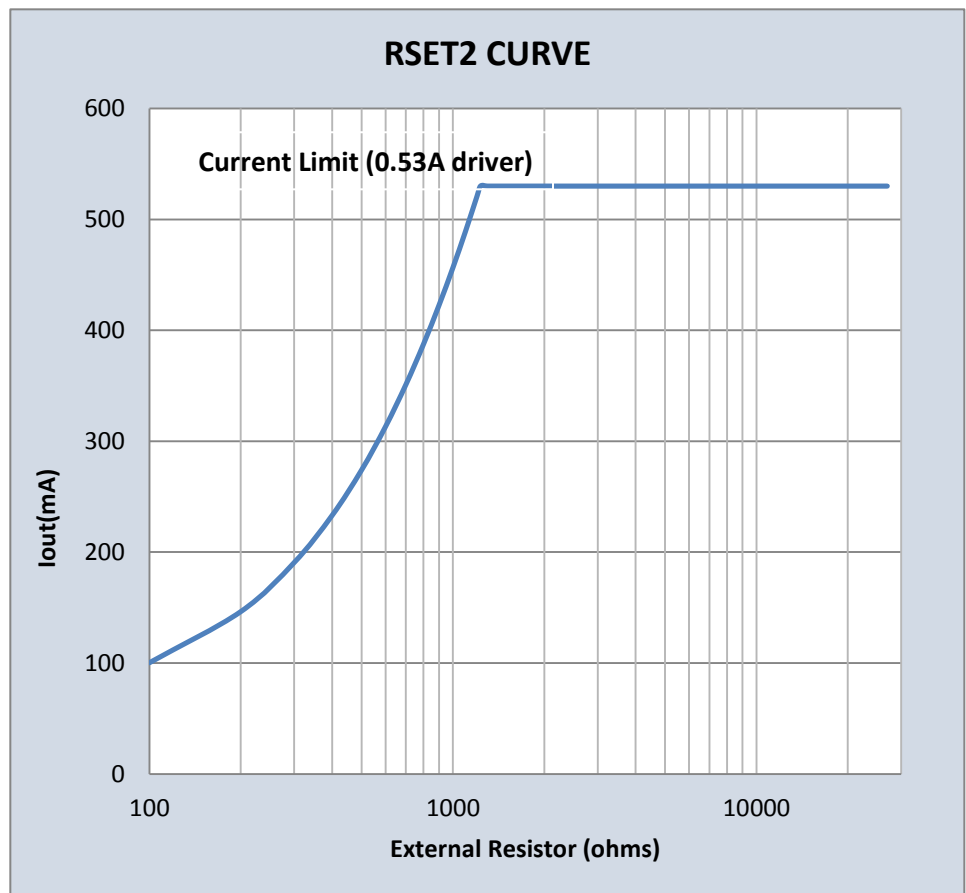
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AOC (Adjustable Output Current) Settings:

LED current tolerance with variation of Rset2 is within $\pm 5\%$ of I_{max}

Rset(Ohms)	Current (mA)
0	100
100	100
110	105
120	111
130	116
150	125
160	130
180	138
200	146
220	155
240	166
270	176
300	190
330	204
360	215
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
1232	530

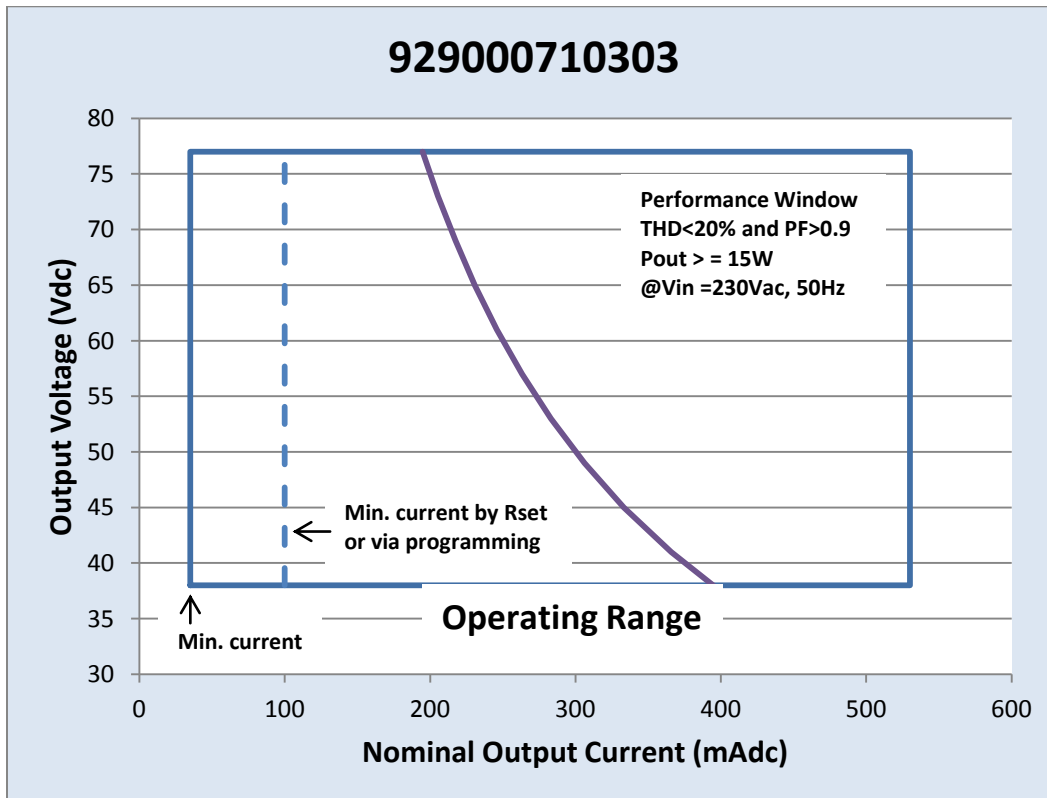


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Operating Window:



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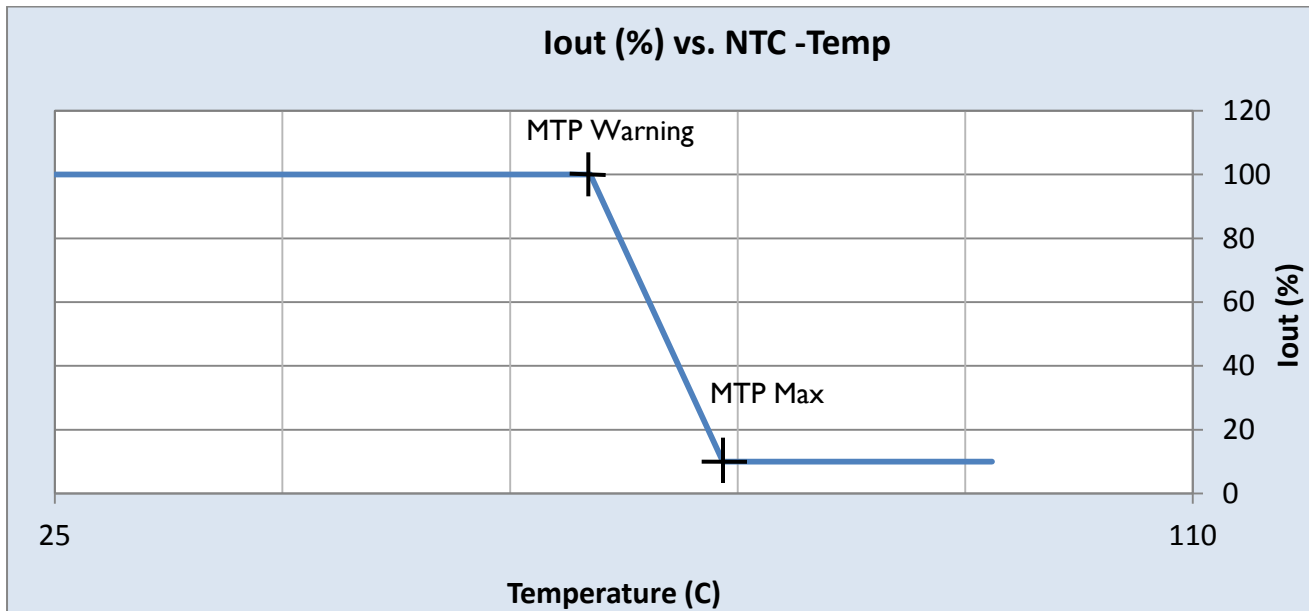
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Module Thermal Protection

MTP options	Temperature range:	Default programmed values	Min delta (MTP max-MTP warn)	Dimming range	Missing NTC Signal*
NTC: 15k+390ohms Murata: NCPI5XWI53E03RC	MTP warn: 50C MTP max: 110C	MTP warn: 80C MTP max: 90C	10C	100% to 10%	NO
NTC:10k Murata: NCPI8XH103J03RB	MTP warn: 50C MTP max: 85C	N/A	5C	100% to 10%	YES
Philips LED light Engine	Depending on the module connected to the driver See module datasheet			100% to 10%	NO

* MTP feature has to be enabled to get the missing NTC signal



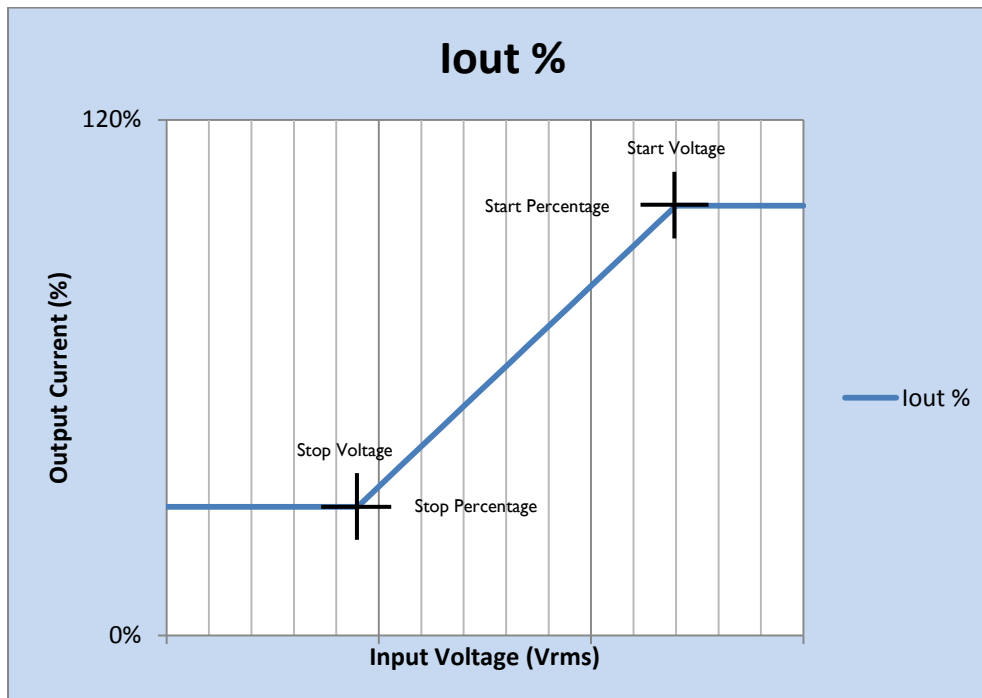
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AmpDim Curve:

Parameter	Min	Max	Increments
Start Voltage	170Vrms	250Vrms	1Vrms(configurable by software)
Stop Voltage	150Vrms	230Vrms	1Vrms(configurable by software)
Start Percentage	30%	100%	1%(configurable by software)
Stop Percentage	30%	100%	1%(configurable by software)



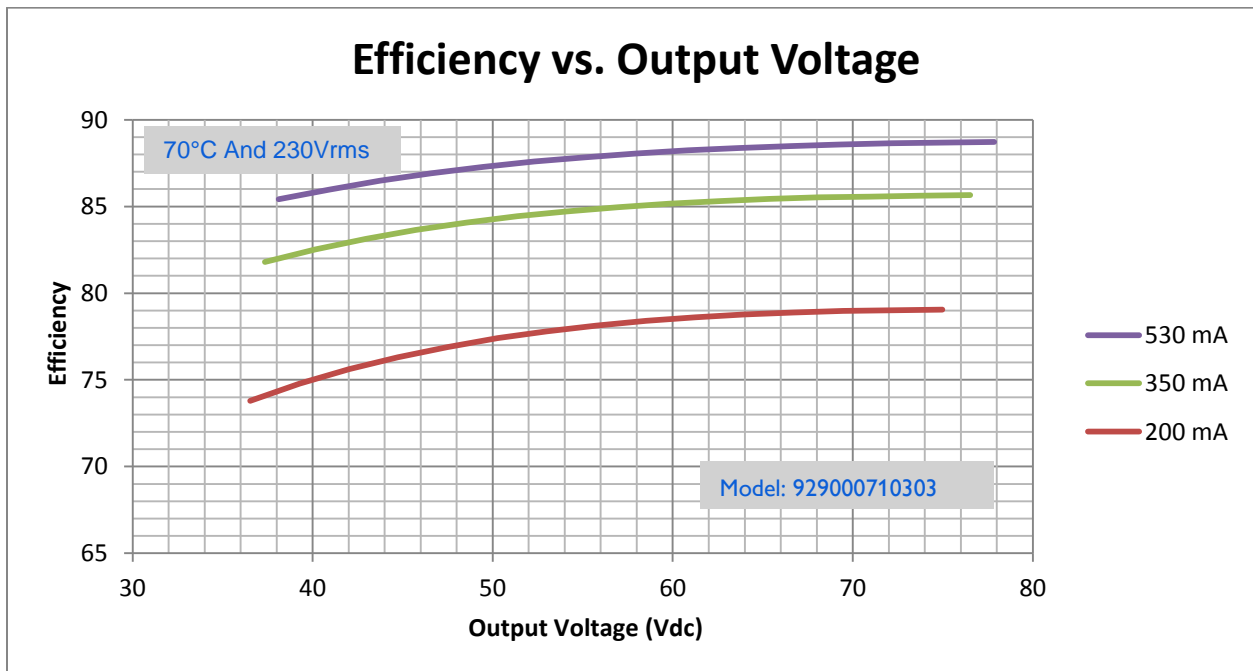
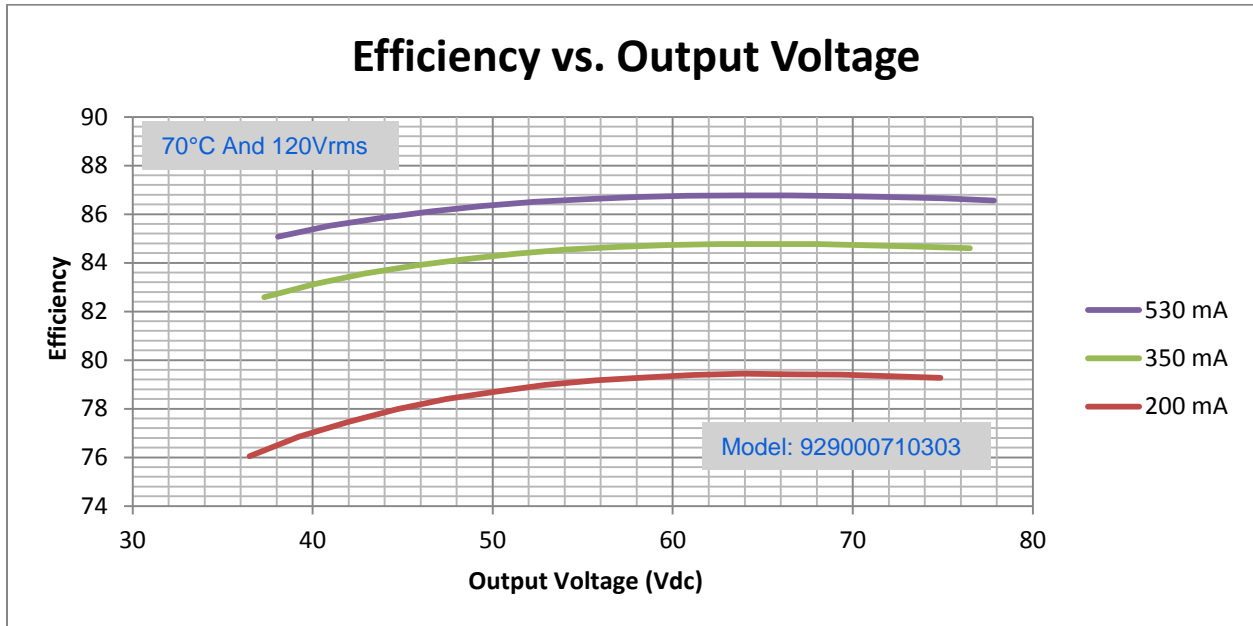
$$\text{Current Tolerance } \Delta I (\%) = (\text{Start Percentage} - \text{Stop Percentage}) \times 5 / (\text{Start Voltage} - \text{Stop Voltage})$$



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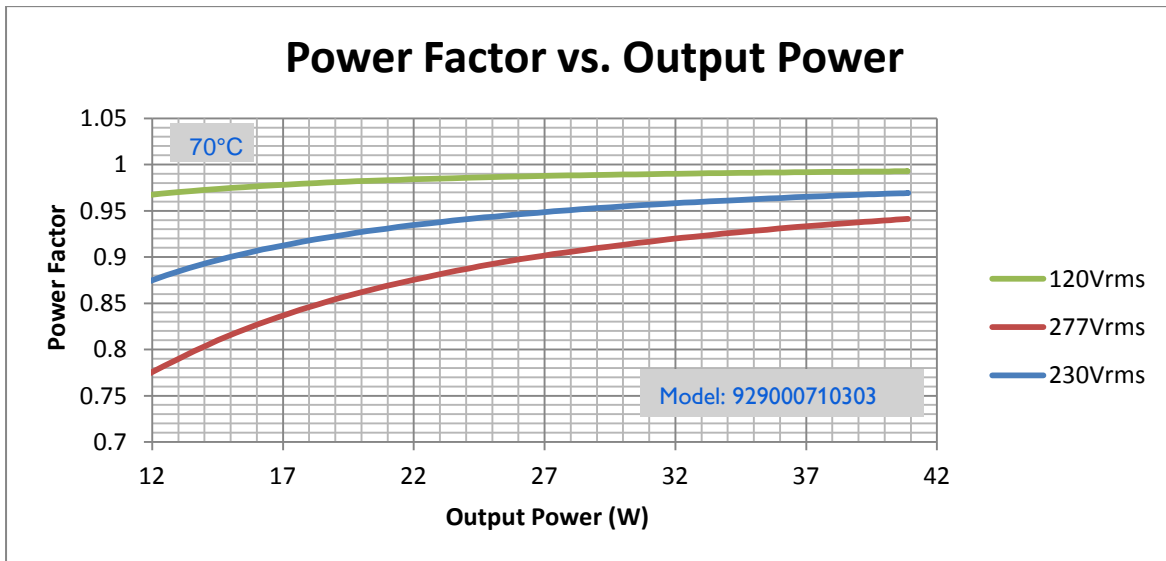
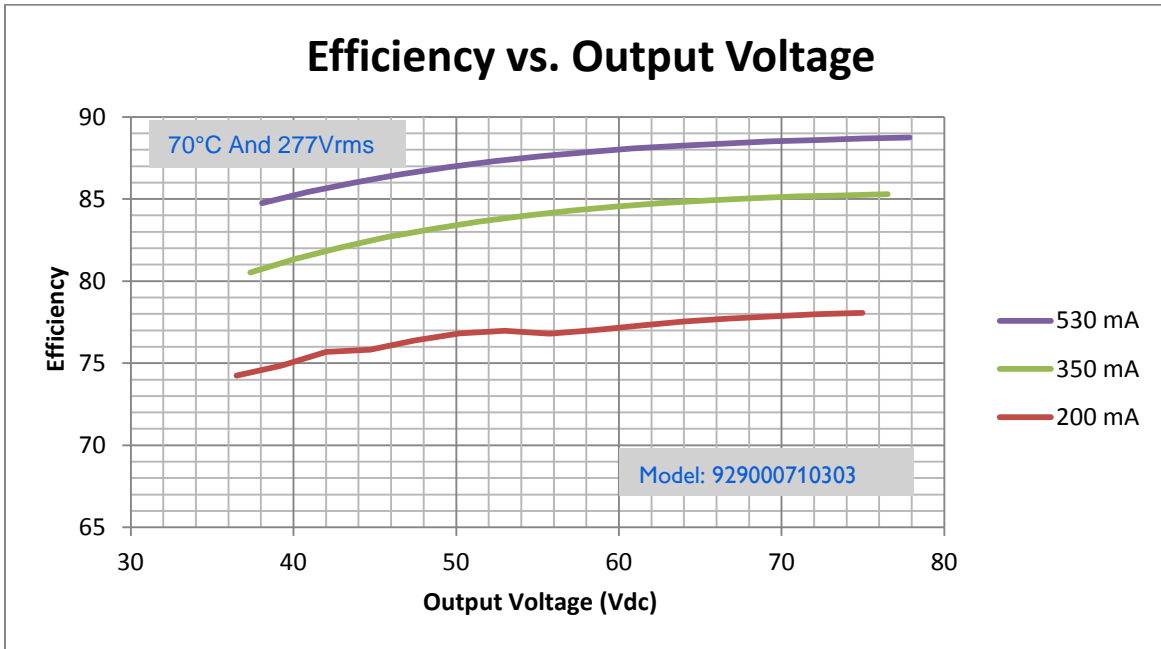




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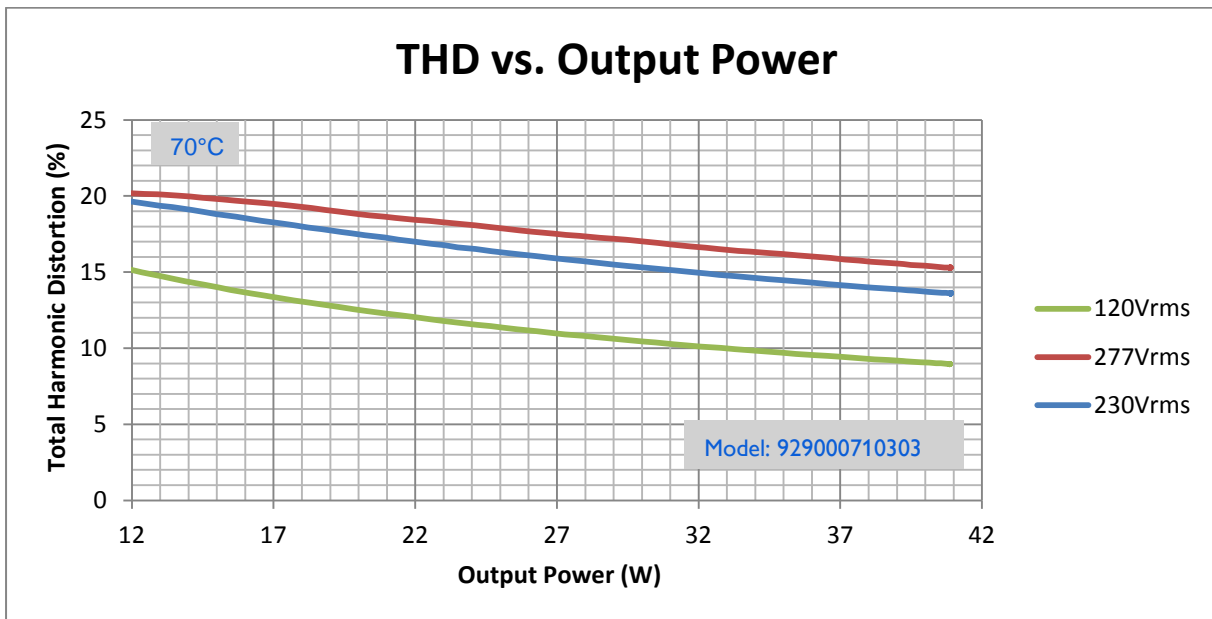
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Programming Tool:

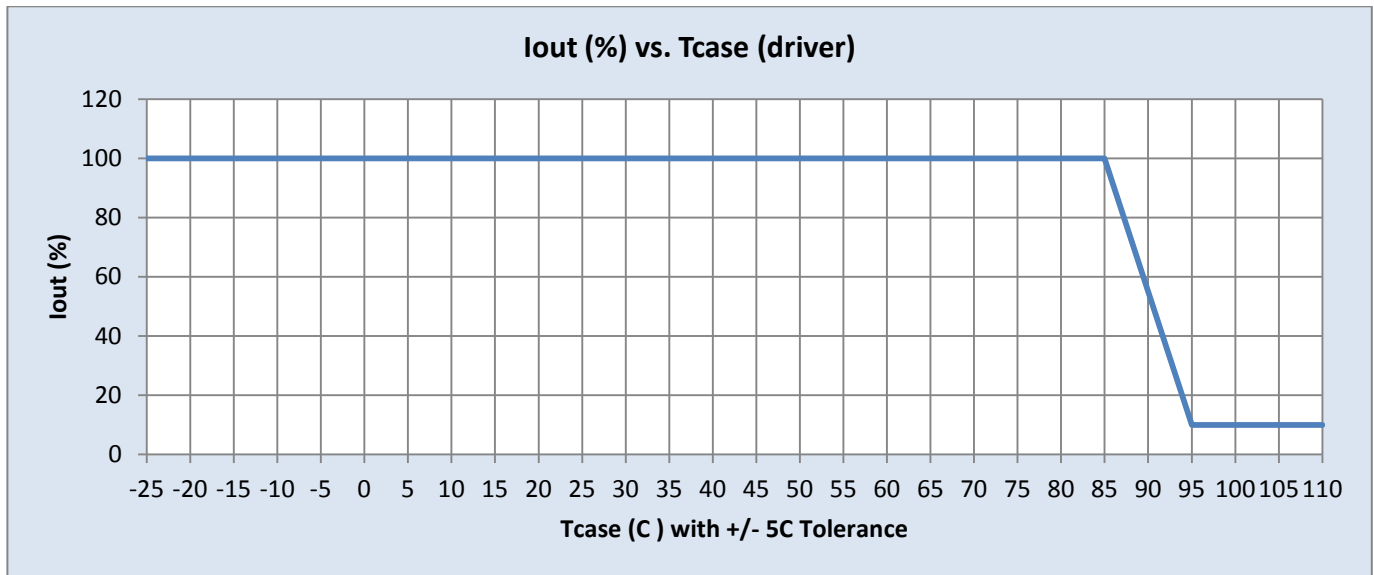
For latest version please check www.philips.com/xitanium

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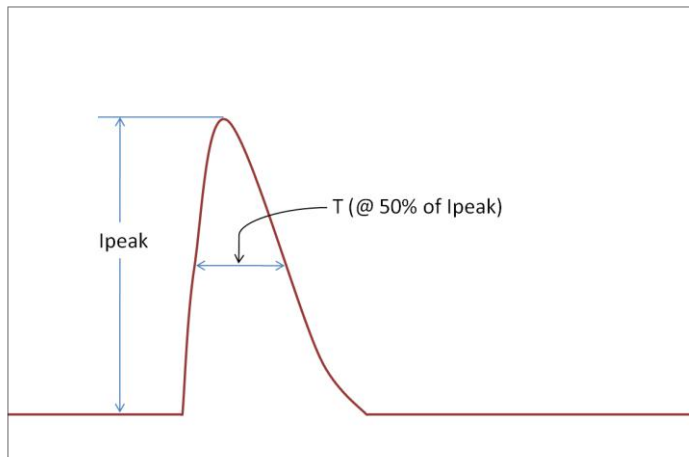
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Iout vs. Tcase of Driver:



Inrush Current Info:



Vin	Ipeak	T (@ 50% of Ipeak)
120 Vrms	31 A	100 μ s
230 Vrms	65 A	100 μ s
277 Vrms	73 A	100 μ s

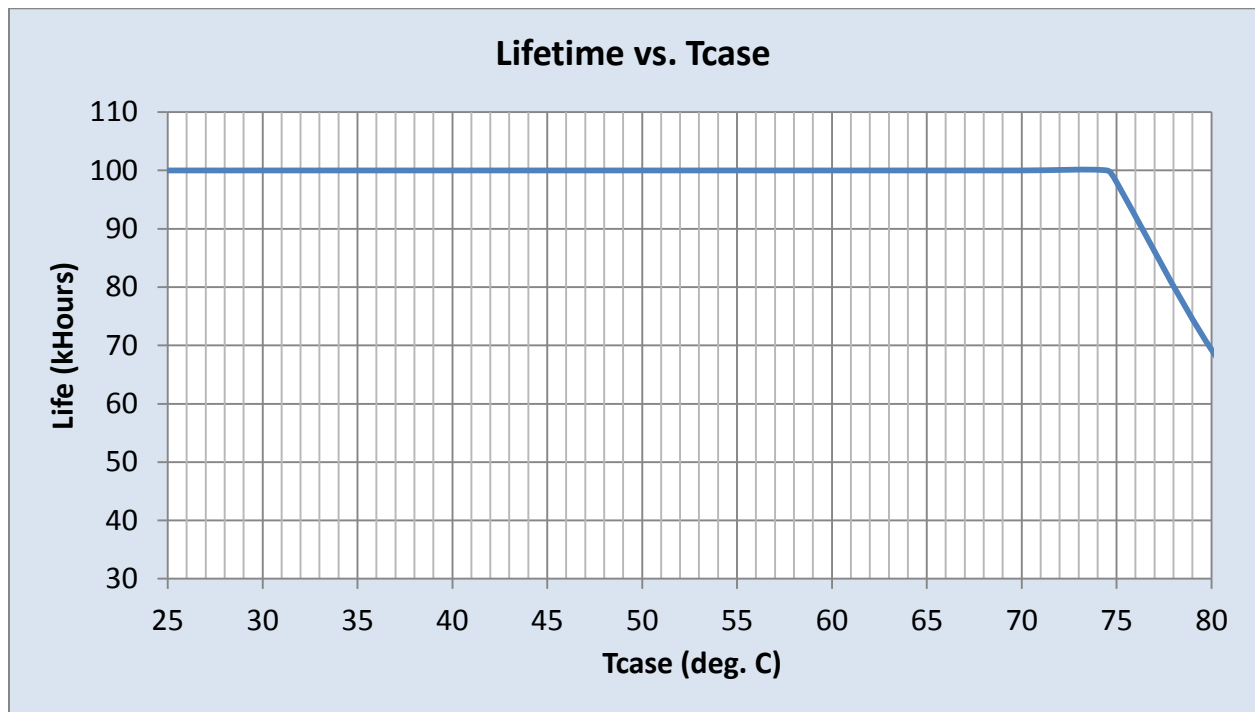


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Lifetime vs. Tcase of Driver:



Failure Rate Info based upon MTBF modeling:

- 90% survivals at end of life @ \leq Tcase 75°C

Failure Rate Info based upon field call rate data:

- <0.01% per 1 kHr @ \leq Tcase 75 C



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Electrical Specifications

CE isolation

Basic isolation: 2U+1000V

Double Isolation: 4U+2750V

Isolation	Input Wires	Output Wires(SELV)	DALI Wires	1-10V Wires	Chassis
Input Wires	NA	Double	Basic	Basic	Double
Output Wires (SELV)	Double	NA	Double	Double	Double
DALI Wires	Basic	double	NA	NA	Double
1-10V Wires	Basic	double	NA	NA	Double
Chassis	Double	Double	Double	Double	NA

UL isolation

Isolation	Input Wires	Output Wires	DALI Wires (Class 1&2)	1-10V Wires (Class 1&2)	Chassis
Input Wires	NA	2xU+1KV	2.5KVac	2.5KVac	2xU+1KV
Output Wires	2xU+1KV	NA	2.5KVac	2.5KVac	2xU+1KV
DALI Wires(Class 1&2)	2.5KVac	2.5KVac	NA	NA	2.5KVac
1-10V Wires(Class 1&2)	2.5KVac	2.5KVac	NA	NA	2.5KVac
Chassis	2xU+1KV	2xU+1KV	2.5KVac	2.5KVac	NA