

USCO PRO

Highlights & Features

- Wide range constant current design
- Universal AC input voltage from 110-277Vac
- High efficiency up to 95%
- Wide operating temperature range -40°C to +60°C
- With IP66/IP67 protection from most outdoor applications
- Build-in Active PFC and confirm to harmonic current • IEC/EN 61000-3-2, Class C
- Adjustable constant current level through programmable tool
- Common mode 6kV/ differential mode 6kV surge immunity
- Suitable for Dry / Damp / Wet location
- 0-10V dimming available

Dimensions (L x W x H):

174 x 68 x 37 mm
(6.85" x 2.68" x 1.46")
220 x 68 x 37 mm
(8.66"x 2.68"x 1.46")
240 x 68 x 37 mm
(9.45"x 2.68"x 1.46")
240 x 100 x 38 mm
(9.45" x 3.94"x 1.50")

CB Certified for worldwide use

75W SELV

E336604

General Description

Delta LED drivers come in different series to suit different application needs. The USCO Pro series features program output current level. All the models come in full corrosion resistance aluminum casing and major international safety certifications. USCO Pro series offers the capability to achieve different level of LED brightness via built-in 0-10V dimming function to meet various application and energy optimization needs. The products are designed and rigorously tested to work with various outdoor LED lighting conditions. Featuring high surge immunity (CM: 6kV, DM: 6kV) and complying to IP66/IP67 make Delta USCO Pro series an essential part of an energy efficient LED lighting power solution for both indoor and outdoor applications.

Model Information

USCO Pro LED Driver

Model Number	Input Voltage Range	Rated Output Voltage	Program Output Current	Constant Power Current
USCO-075140GA	110-277Vac Typical	36-107Vdc	500-1400mA	700-1400mA
USCO-100140GA	99-305Vac Range	47-143Vdc	600-1400mA	700-1400mA
USCO-150140GC		72-214Vdc	600-1400mA	700-1400mA
USCO-200140GA		75-190Vdc	600-1400mA	1050-1400mA
USCO-250140GA		90-238Vdc	600-1400mA	1050-1400mA
USCO-320210GA		90-225Vdc	700-2100mA	1400-2100mA
USCO-320280GA		60-152Vdc	1400-2800mA	2100-2800mA

Model Numbering

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US	С	0	-			G	А
Safety Approval	Constant	Outdoor		Output Power	Max Output Current	Programmable	Variable
– UL, ENEC, CE	current			075:75W 100:100W/	140 – 1400mA 210 – 2100mA	output current + 12V/50mA	A – Delta Standard
				150:150W	280 – 2800mA		
				200:200W			
				250:250W/ 320:320W			



Specifications

Model Number	USCO-						
	075140GA	100140GA	150140GC	200140GA	250140GA	320210GA	320280GA

Input Ratings / Characteristics

Normal Input Voltage		110-277Vac								
Input Voltage Range		99-305Vac								
Normal Input Frequency		50-60Hz								
Input Frequency Range		47-63Hz								
Max. Input Current	110Vac	0.8A	1.04A	1.67A	2.1A	2.9A	3.4A	3.4A		
Efficiency 1)	120Vac	90%@0.7A	90.5%@0.7A	91.5%@0.7A	93%@1.05A	93.0%@1.05	92.5%@1.4A	92.0%@2.1A		
	230Vac	92%@0.7A	92.5%@0.7A	93.0%@0.7A	94%@1.05A	94.5%@1.05	94.0%@1.4A	94.0%@2.1A		
	277Vac	92%@0.7A	93.0%@0.7A	93.0%@0.7A	94%@1.05A	94.5%@1.05	94.5%@1.4A	94.5%@2.1A		
Inrush Current	120Vac	40A/250uS	40A/250uS	60A/250uS	120A/200uS	140A/150uS	90A/250uS	90A/250uS		
(Apk / 50% - μS @ Cold Start)	230Vac	65A/250uS	65A/250uS	110A/250uS	180A/200uS	280A/150uS	180A/250uS	180A/250uS		
	277Vac	80A/250uS	80A/250uS	130A/250uS	220A/200uS	320A/150uS	220A/250uS	230A/250uS		
Max. no. of LED Drivers	B16	8	8	5	4	2	3	3		
circuit breaker at 230Vac	C16	14	12	8	6	4	5	5		
Power Factor		> 0.98@110/120Vac,> 0.95 @ 230Vac,> 0.92 @ 277Vac&Full Load, > 0.90 @ 110/120/230Vac&> 50% Load(277Vac&> 70% Load)								
Total Harmonic Distortion		THD < 20% with load ≥ 50% at 110/120/230Vac input and load ≥ 75% at 277Vac input								
Leakage Current		< 0.7mA peak @ 277Vac								
Standby Power		0.5W @ Dim to off	0.5W @ Dim to off, 230Vac & 277Vac							
Input Over-Voltage		Can survive input o	over-voltage stress o	f 320VAC for 48 hou	rs and 350Vac for 2	hours				

1) 100% Load (typical) and tested after 30 minutes warm up.

Output Ratings / Characteristics

Output Voltage Range	36-107Vdc	47-143Vdc	72-214Vdc	75-190Vdc	90-238Vdc	90-225Vdc	60-152Vdc		
Max. No Load Output Voltage	120Vrms	150Vrms	250Vrms	230Vrms	250Vrms	250Vrms	180Vrms		
Output Power Range	75W	100W	150W	200W	250W	320W	320W		
	500-1400mA	600-1400mA	600-1400mA	600-1400mA	600-1400mA	700-2100mA	1400-2800mA		
Adjustable Output Current (AOC)	With steps of 1mA, configurable via software								
Minimum Output Current	100mA (Min dim level) (280mA (Min dim level) for USCO-320280GA)								
Current Accuracy	± 5% (@ Typical o	utput current range)							
Line Regulation	± 1% (@ 110-277\	/ac input)							
Load Regulation	± 3% (@ Min-Max	output voltage)							
Output Current LF Ripple	5% (ripple = peak-a	average/average) at	full load (<100Hz)						
Start-up Time	500ms max. @ 110	0-277Vac (full load)							
Hold-up Time	16ms typ. @ 110-277Vac (full load)								



TECHNICAL DATASHEET

LED Driver USCO Pro

Model Number	USCO-						
	075140GA	100140GA	150140GC	200140GA	250140GA	320210GA	320280GA

Mechanical

Casing		Aluminum, Color : Natural	Aluminum, Color : Natural				
Dimensions (L x W	x H) [mm] [inch]	1740.0*68.0*37.0 6.85*2.68*1.46	220.0*68.0*37.0 8.66*2.68*1.46	240.0*68.0*37.0 9.45*2.68*1.46	240.0*100.0*38.0 9.45*3.94*1.50		
Unit Weight	[kg]/ [lb]	0.85/ 1.87	1.10/ 2.42	1.20/ 2.65	1.85/ 4.07		
Cooling System		Convection	Convection				
Input Cable		Line: Brown, Neural: Blue, PE	: Yellow/Green, Cable Length 300mm				
Output Cable		Positive: Brown, Negative: Blu	ue, NTC/PRG: Black, Cable Length 300	Omm			
Dimming Cable		Dim(+): Violet, Dim(-): Gray, +	Dim(+): Violet, Dim(-): Gray, +12V: Black/White, Cable Length 300mm				
Noise (30cm distan	ce)	Sound Pressure Level (SPL) < 24dBA					

Environment

Ambient	Operating	-40°C to +60°C	-40°C to +60°C			-40°C to +50°C			
Temperature	Storage	-40°C to +85°C	0°C to +85°C						
Maximum Case	Temperature	+80°C	+85°C	+90°C					
Relative	Operating	10 to 90% RH	0 to 90% RH (Non-Condensing)						
Humidity	Storage	5 to 95% RH (Non-Condensing)							
Environmental L	ocations	Dry / Damp / W	/et						
IP		IP66/IP67							
Shock Test (Nor	n-Operating)	IEC 60068-2-2	7, Half Sine Wave: 50G for a duration of	f 11ms, 3 shocks for e	each 3 directions				
Vibration (Non-Operating) IEC 60068-2-6, Random: 5Hz to 500Hz (2.09G); 20 min per axis for all X, Y, Z direction									

Protections

Over Voltage	120Vrms	150Vrms	250Vrms	230Vrms	250Vrms	250Vrms	180Vrms		
	Auto-Recovery v	Auto-Recovery when the fault is removed							
Overload / Overcurrent	Reduce output c	Reduce output current. Auto-Recovery when the fault is removed							
Short Circuit	Auto-Recovery v	Auto-Recovery when the fault is removed							
Over Temperature	Reduce output c	urrent. Auto-Recov	ery when the fault is	removed					
Ingress Protection Classification	IP66/IP67	IP66/IP67							
Suitable for Luminaires Class	Class I. Insulation Class according to IEC 60598								

Reliability Data

Lifetime		50,000 hours at case temp. tc & full load. Refer to "Lifetime VS Case Temperature"						
Lifetime @ tc	+75°C	+75°C +75°C +75°C +85°C +85°C +85°C						



Model Number	USCO 0751400		JSCO- 0140GA	USCO- 150140GC	USCO- 200140GA	USCO- 250140GA	USCO- 320210GA	USCO- 320280GA		
Safety Standards / Directives										
Electrical Safety IEC 61347-1, IEC 61347-2-13 (independent) EN 61347-1, EN 61347-2-13 UL 8750, type "HL" & type "TL" UL 8750, type "HL" & type "TL" UL 60950-1 and CSA C22.2 No. 60950-1 SELV for 75W SELV for 75W										
CE		In con	In conformance with EMC Directive and Low Voltage Directive							
Material and Parts		RoHS	RoHS Directive 2011/65/EU Compliant							
Galvanic Isolation		Mains	(Input)	E	Earth (Case)	Output/PR	OG DIM	± & +12V		
	Mains (Input)	N/A		1	875V	3750V	3750)V		
	Earth (Case)	1875\	/	1	1/A	1875V	1875	5V		
	Output/PROG	3750\	/	1	875V	N/A	1875	5V		
	DIM ± & +12V	3750\	/	1	875V	1875V	N/A			

EMC Compliance

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Emissions (CE & RE)	Compliance to EN 55015 Class B; 47 CFR FCC Part 15, Subpart B, Class B				
Immunity	Compliance to EN 61547				
Electrostatic Discharge	IEC 61000-4-2	Air Discharge: 8kV Contact Discharge: 4kV Criteria A ¹⁾ or Criteria B ²⁾			
Radiated Field	IEC 61000-4-3	Level 2 80MHz-1GHz, 3V/m with 1kHz Sine Wave / 80% Modulation Criteria A ¹⁾			
Electrical Fast Transient / Burst	IEC 61000-4-4	Level 2:1KV, Criteria A ¹⁾ or Criteria B ²⁾			
Surge	IEC 61000-4-5	Common Mode3): 6kV; Differential Mode4): 6kV, Criteria A1) or Criteria B2):			
Conducted	IEC 61000-4-6	Level 2 150kHz-80MHz, 3Vrms :Criteria A1)			
Power Frequency Magnetic Fields	IEC 61000-4-8	Level 2 3A/Meter : Criteria A1)			
Voltage Dips	IEC 61000-4-11	100% dip; 0.5 cycle , Criteria A1) or Criteria B2) 30% dip; 10 cycle, Criteria A1) or Criteria B2)			
Harmonic Current Emission	IEC 61000-3-2	Class C (230Vac @ ≥ 50% load)			
Voltage Fluctuation & Flicker	IEC 61000-3-3				

Criteria A: Normal performance within the specification limits
 Criteria B: Temporary degradation or loss of function, which is self-recoverable

3) Asymmetrical: Common mode (Line to earth)4) Symmetrical: Differential mode (Line to line)



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0-10V Dimming Specification

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Absolute Maximum Voltage	± 20V	
Source Current	200µA ± 50µA	
Dimming Input Range	1) 0-10V, 1.2V (± 0.1V) is 10% of Io_set or 100mA minimum, ≥ 8.5V is 100% of Io_set. 2) Lower than 1.1V (± 0.1V) → DIM to OFF is programmable. 0.1V Hysteresis. 3) Short is 0% (DIM to OFF) 4) Open is 100% 6) See 0-10V Dimming Curve	
Dimming Current Tolerance	± 10% of maximum setting output current. Ex. lo_set: 1000mA, tolerance is ± 100mA.	

Default Settings of the Driver (can be changed with programmable tools)

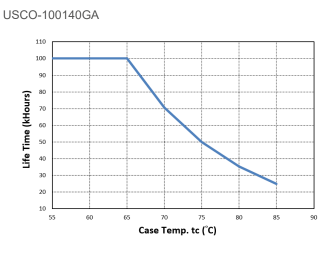
Adjustable Outpu	ut Current (AOC)	700mA	700mA	700mA	1050mA	1050mA	1400mA	2100mA
0-10V DIM Enabled (DIM to OFF). Selectable for Min. Dim Level and Mir			in. & Max. Dim Voltage though tools					
Smart Timer DIM Disabled (Only one function will be enabled between 0-10V & Smart Time Dim)								
Module Tempera (MTP)	ture Protection	Disabled. Settable though programmable tools						
Constant Lumen Output (CLO) Disabled. Settable though programmable tools.								
End of Life indica	ation (EOL)	Disabled. Settable though programmable tools						
Auxiliary Output Voltage	+12V Output Range	+12.6Vdc (10.8 - 13.86Vdc)						
	+12V Output Current	50mA						
	Maximum Output Power	0.6W						



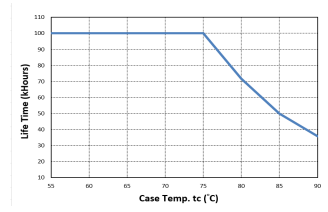
TECHNICAL DATASHEET

LED Driver USCO Pro

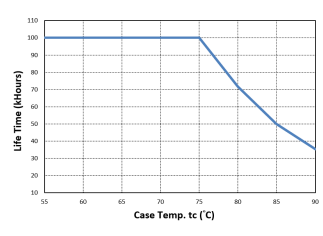
Lifetime VS Case Temperature



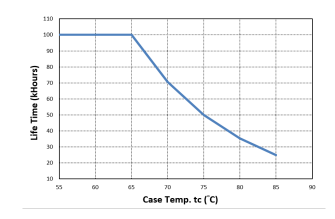
USCO-200140GA



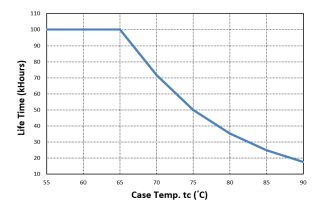
USCO-320210GA



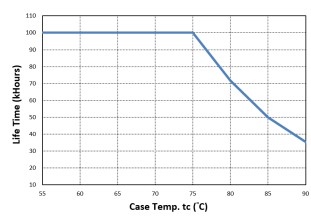
USCO-150140GC



USCO-250140GA



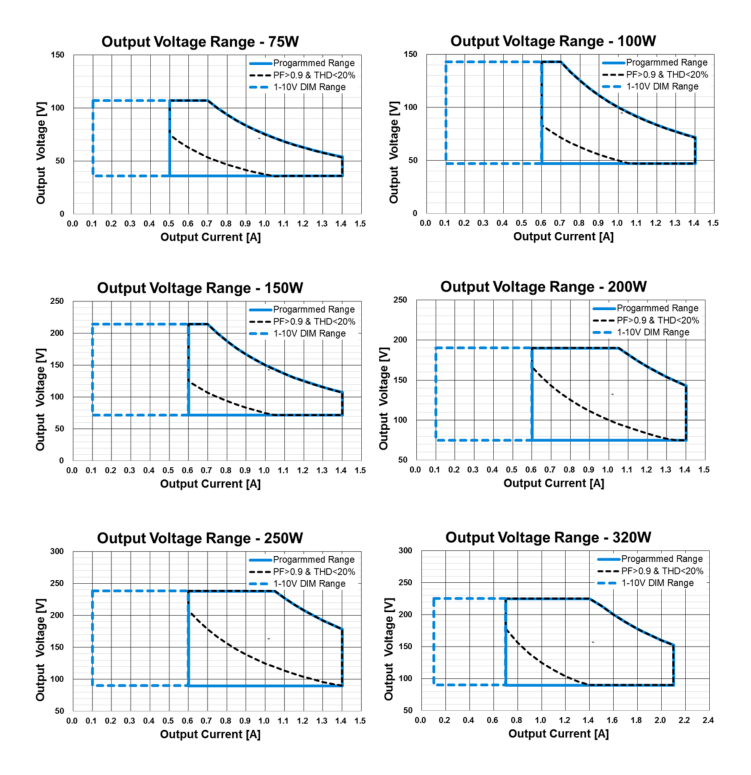




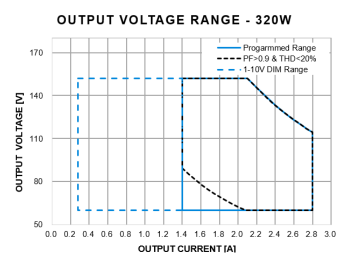


7

Operation Window for programing

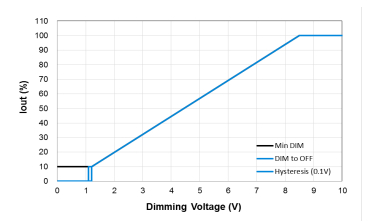






DIMMING CURVE

35



OUTPUT LOAD VS AMBIENT TEMPERATURE 120 100 80 Load (%) 60 110/120VAC (75/100/150/200W) 230 / 277VAC (75/100/150/200W) 40 110 /120VAC (250W) 230 / 277VAC (250W) 20 110 /120VAC (320W) -230 / 277VAC (320W) 0 30 40 45 75

50

Ambient Temp. ta (°C)

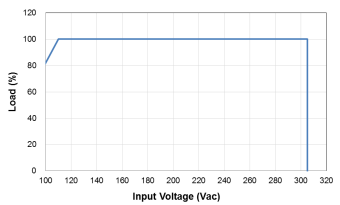
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60

65

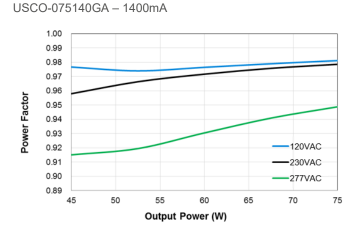
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OUTPUT LOAD VS INPUT VOLTAGE

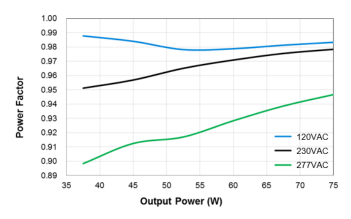




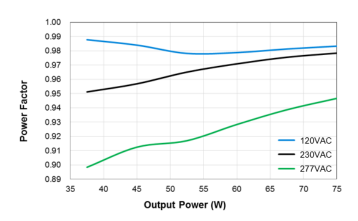
Power Factor VS Output Power



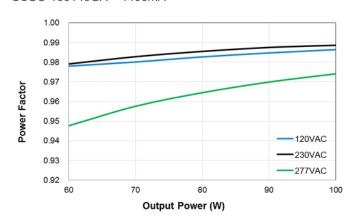
USCO-075140GA - 1050mA



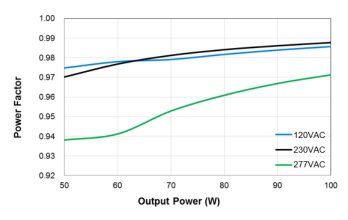
USCO-075140GA - 700mA



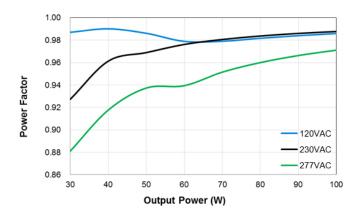
USCO-100140GA – 1400mA







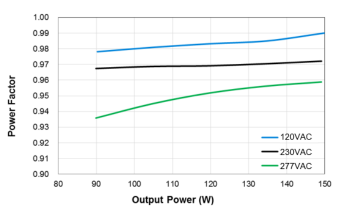




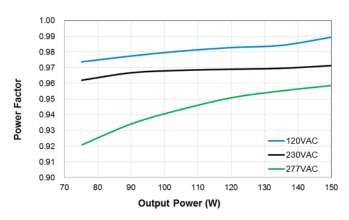


Power Factor VS Output Power

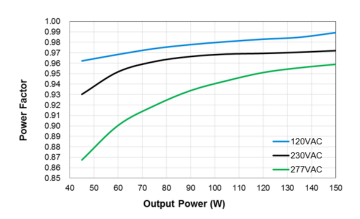




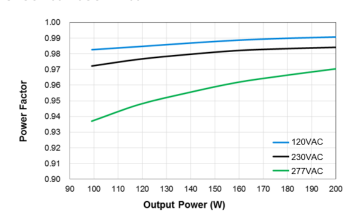
USCO-150140GC - 1050mA



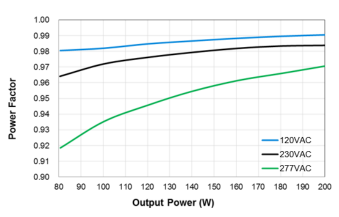
USCO-150140GC - 700mA



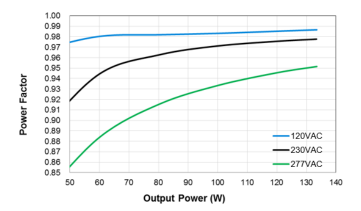
USCO-200140GC - 1400mA







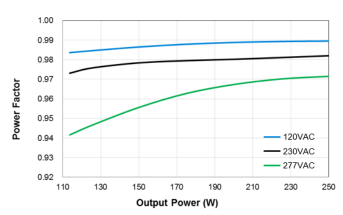
USCO-200140GC - 700mA



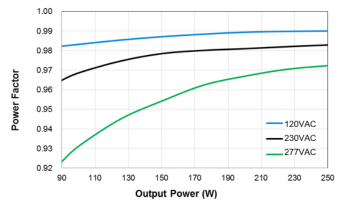


Power Factor VS Output Power

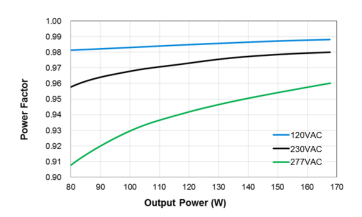




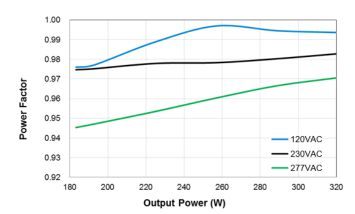




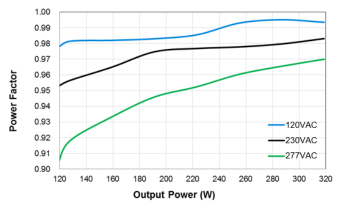
USCO-250140GC - 700mA



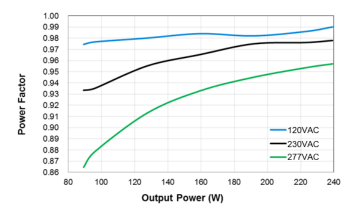
USCO-320210GA - 2100mA





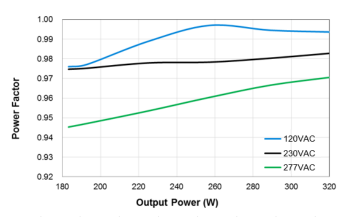


USCO-320210GA - 1050mA

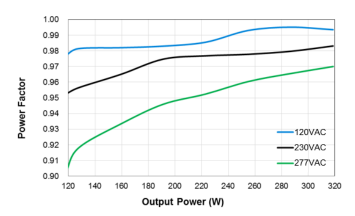


Power Factor VS Output Power

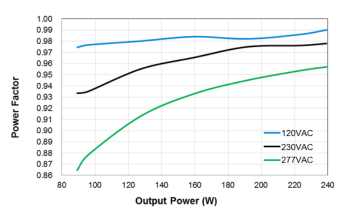
USCO-320280GA - 2800mA



USCO-320280GA - 2100mA

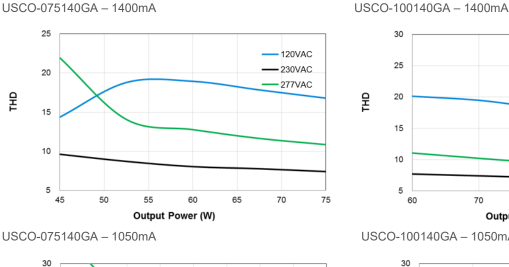


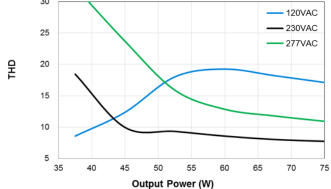




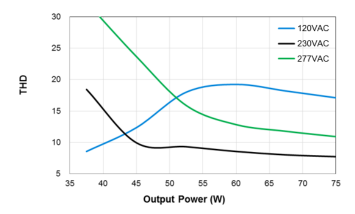


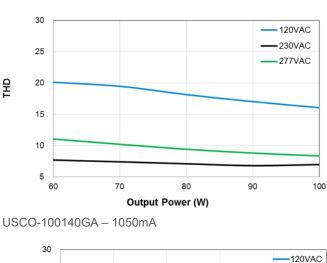
Total Harmonic Distortion VS Output Power

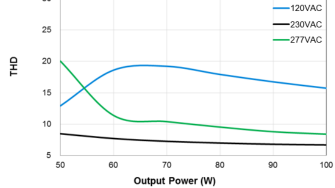




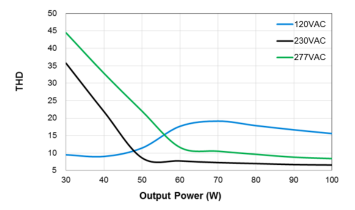
USCO-075140GA - 700mA











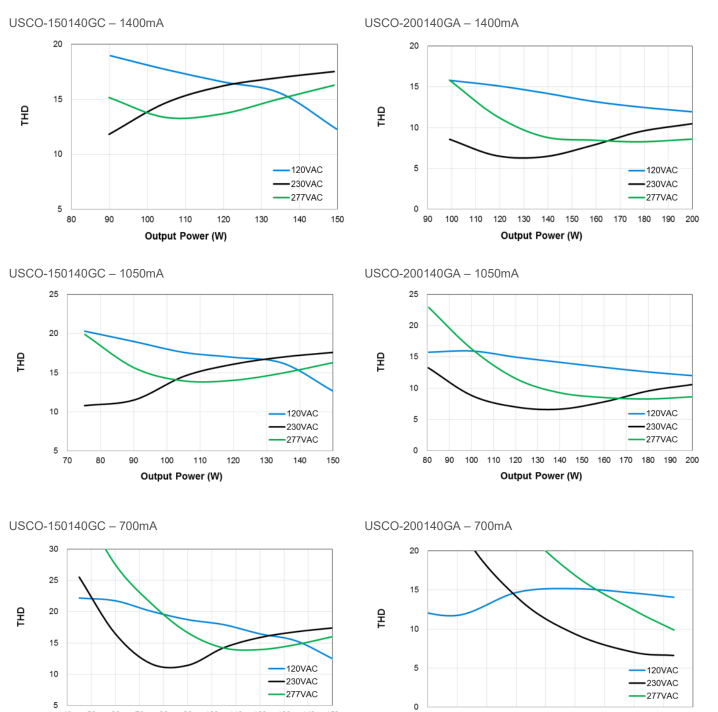


Total Harmonic Distortion VS Output Power

40 50

60 70 80 90

Output Power (W)



50

60

70

80

90

Output Power (W)

100

110

120

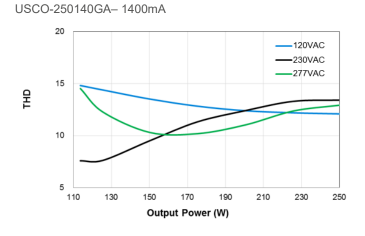
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140

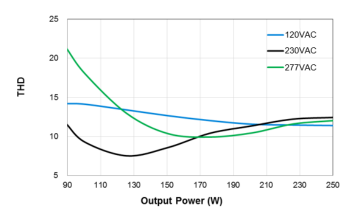


100 110 120 130 140 150

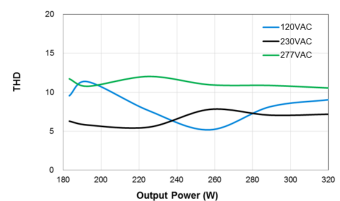
Total Harmonic Distortion VS Output Power



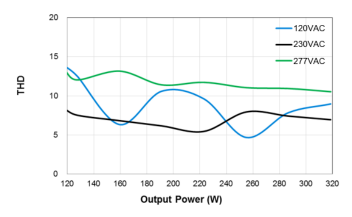
USCO-250140GA - 1050mA



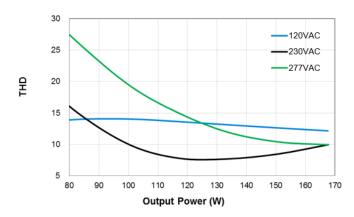
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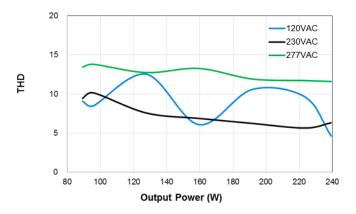




USCO-250140GA - 700mA



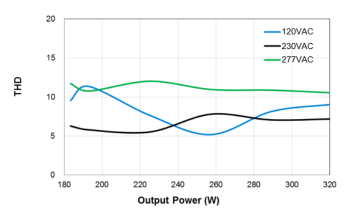
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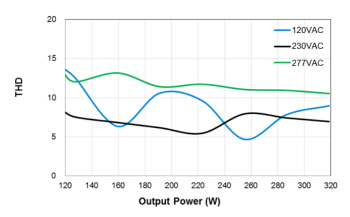


Total Harmonic Distortion VS Output Power

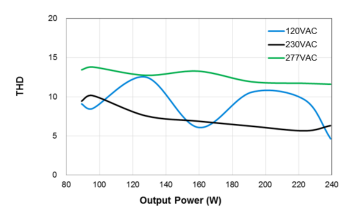
USCO-320280GA - 2800mA



USCO-320280GA - 2100mA



USCO-320280GA - 1600mA

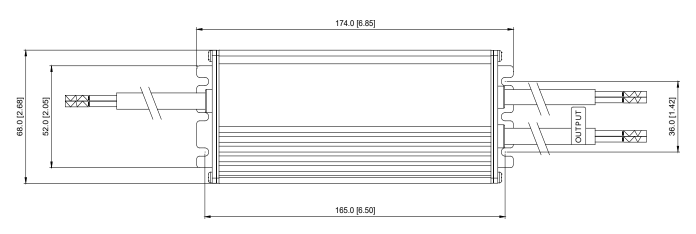


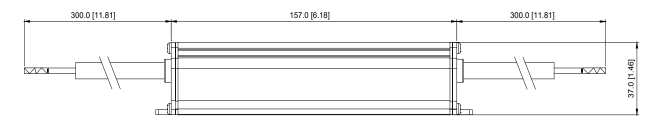


Dimensions

USCO-075140GA & USCO-100140GA

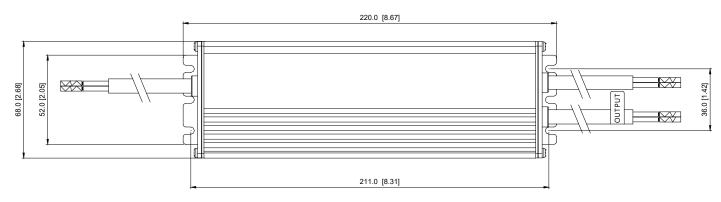
L x W x H: 174 x 68 x 37 mm (6.85 x 2.68 x 1.46 inch)

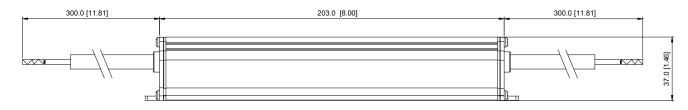


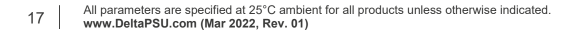


USCO-150140GC

L x W x H: 220 x 68 x 37 mm (8.66 x 2.68 x 1.46 inch)







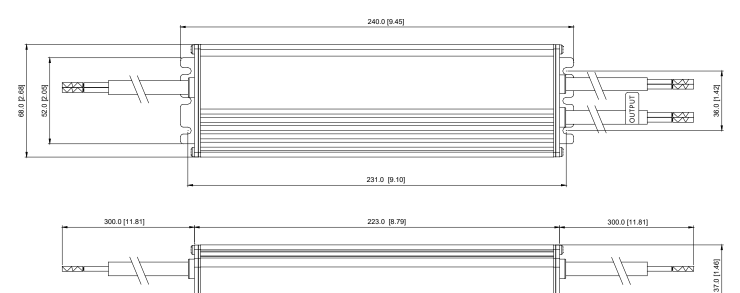


TECHNICAL DATASHEET

LED Driver USCO Pro

USCO-200140GA & USCO-250140GA

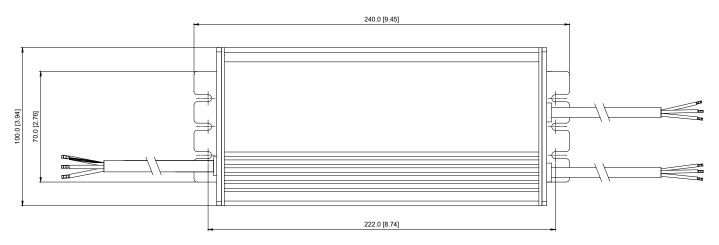
L x W x H: 240 x 68 x 37 mm (9.45 x 2.68 x 1.46 inch)

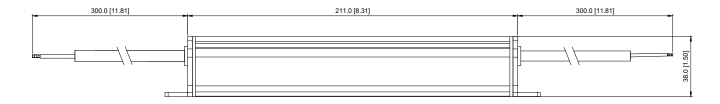


USCO-320210GA& USCO-320280GA

L x W x H: 240 x 100 x 38 mm (9.45 x 3.94 x 1.50 inch)

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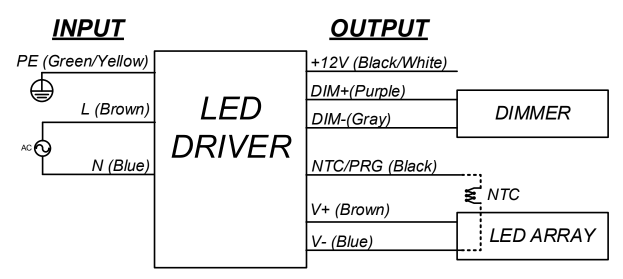




Wiring Connection

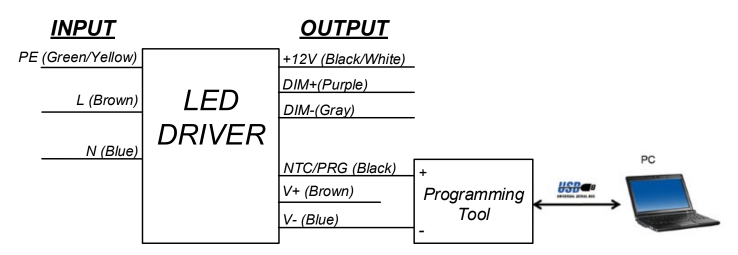
Module Temperature Protection (MTP)

The LEDs are thermally protected by the driver's NTC (Negative Temperature Coefficient resistor) interface, which ensures the output current will be reduced when a critical temperature is reached. Connect an NTC on the LED module to the LED driver associated wires as shown in the wiring diagram below.



Programming Setup

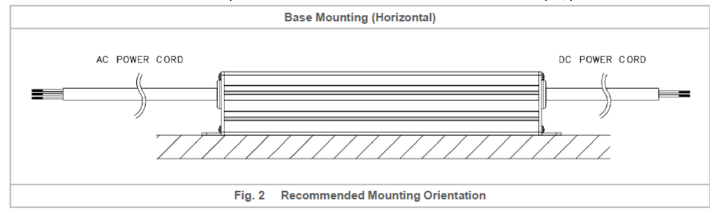
Programming doesn't require powering up input voltage or connecting the LED Module to the driver





Assembly & Installation

The device is not recommended to be placed on low thermal conductive surfaces. For example, plastics.



Safety Instructions

- ALWAYS switch mains of input power OFF before connecting and disconnecting the input voltage to the device. If
 mains are not turned OFF, there is risk of explosion / severe damage.
- To guarantee sufficient convection cooling, keep a distance of 50mm above and lateral distance to other units.
- · DO NOT insert any objects into the device.
- When the PE terminal is not connected, the device must be installed on a metal plate with PE connection.
- The current rating for the output cable must be rated higher than or equal to the output current of the power supply. Please refer to the product specifications.
- For device with dimming function, always ensure the dimming control is working properly. "Dimming 0-10V" shall be insulated from AC mains by reinforced insulation.

Functions

Start-up Time

The time required for the output voltage to reach 90% of its set value, after the input voltage is applied.

Rise Time

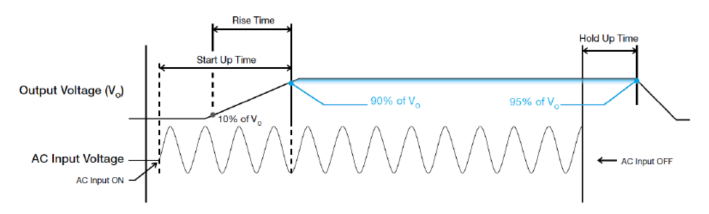
The time required for the output voltage to change from 10% to 90% of its set value.

Hold-up Time

Hold up time is the time when the AC input collapses and output voltage retains regulation for a certain period of time. The time required for the output to reach 95% of its set value, after the input voltage is removed.

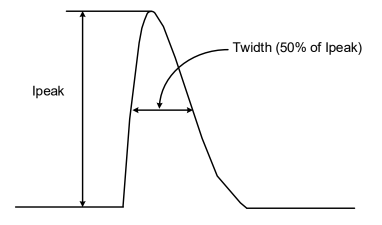


Graph illustrating the Start-up Time, Rise Time, and Hold-up Time



Inrush Current

Inrush current is the peak, instantaneous, input current measured and, occurs when the input voltage is first applied. For AC input voltages, the maximum peak value of inrush current will occur during the first half cycle of the applied AC voltage. This peak value decreases exponentially during subsequent cycles of AC voltage.



Others

Warranty Policy

Please reach out our Warranty Policy should you require any further clarification.



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