### **USCI-PRO Series**



# **USCI-PRO**

### **Highlights & Features**

- Constant current design
- Universal AC input voltage from 108-305Vac
- High efficiency up to 94%
- Wide operating temperature range -40°C ~ +55°C
- Built-in Active PFC and conforms to harmonic current IEC/EN 61000-3-2, Class C
- Adjustable constant current level through program tool
- Common mode 6kV and differential mode 6kV surge immunity
- Suitable for Dry / Damp location
- UL LISTED, Class P & Type HL

#### **Safety Standards**





CB Certified for worldwide use







**General Description** 

Delta LED drivers come in different series to suit different application needs. The USCI-PRO series features program output current level. All the models come in metal casing and major international safety certifications. USCI-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 indoor and outdoor LED lighting conditions. Featuring high surge immunity (CM: 6kV, DM: 6kV) and complying to IP52 make Delta USCI-PRO series an essential part of an energy efficient LED lighting power solution for both indoor and outdoor applications.

### **Model Information**

Model Number	Input Voltage Range	Output Voltage	Program Output Current Range	Constant Power Current Range
USCI-075140GA	120-277Vac Typical (108-305Vac) Range	36-107Vdc	500 – 1400mA	700 – 1400mA
USCI-100140GA		47-143Vdc	600 – 1400mA	700 – 1400mA
USCI-150140GC		72-214Vdc	600 – 1400mA	700 – 1400mA
USCI-200140GA		75-190Vdc	600 – 1400mA	1050 – 1400mA
USCI-200175GA		56-133Vdc	700 – 1750mA	1500 – 1750mA
USCI-200175GLA		56-133Vdc	700 – 1750mA	1500 – 1750mA

### **Model Numbering**

USCI -			G	A/C ,LA
LED Driver	Output Power 075: 75W 100: 100W 150: 150W 200: 200W	Maximum Output Current 140: 1400mA 175: 1750mA	Dimming Type G – Programmable	Variable A or C- 0-10V DIM & +12V/50mA LA: DALI + 12V/100mA (Note: USCI-200175GLA without 12V/100mA)

All information and specifications are subject to change without prior notice. All parameters are specified at 25°C ambient unless otherwise indicated. <a href="https://www.deltaww.com">www.deltaww.com</a> (May 10, 2020, Rev. 03)



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# **USCI-PRO Series**

### **Specifications**

Model Number

		075140GA	100140GA	150140GC	200140GA	200175GA	200175GLA			
Input Ratir	Input Ratings / Characteristics									
Nominal Inpu Voltage	ut	120-277Vac (108	3-305Vac)							
Nominal Inpu Frequency	ut	50-60Hz (47-64H	lz)							
Power Factor Full Load: PF>0.98@120Vac, PF>0.95@230Vac, PF>0.92@277Vac >70% Load: PF>0.92@220Vac										
Total Harmo Distortion	nic	THD<20% with lo	oad≧50% at 120/23	30Vac input and loa	.d≧75% at 277Vac i	input				
Maximum Input Current	120V ac	0.78A	1.04A	1.53A	2.1A	2.1A	2.1A			
Efficiency <sup>1</sup> at 100%	120V ac	91.0%@0.7A	91.0%@0.7A	91.5%@0.7A	92.0%@1.05A	92% @ 1.5A	92% @1.5A			
Load (Typical)	230V ac	92.5%@0.7A	92.5%@0.7A	93.0%@0.7A	94.0%@1.05A	93.5% @1.5A	93.5% @1.5A			
	277V ac	92.5%@0.7A	92.5%@0.7A	93.0%@0.7A	94.0%@1.05A	93.5% @1.5A	93.5% @1.5A			
Inrush Current (Cold Start) @277Vac, I_Peak & T_width		80A/250uS	80A/250uS	130A/250uS	200A/250uS	200A/250uS	200A/250uS			
Max.	B16	8	8	5	4	4	4			
No.of drivers MCB at 230Vac	C16	14	12	8	6	6	6			
Leakage Cur	rrent	<0.7mA peak @	277Vac							
Standby Pov	ver	<0.5W @ Dim to	off & 230Vac							
Input Over-voltage		Can survive input over-voltage stress of 320VAC for 48 hours and 350VAC for 2 hours								

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<sup>1.</sup> Efficiency tested after 30 minutes warm up.

# **USCI-PRO Series**

### **Specifications**

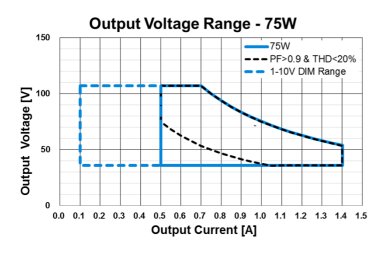
Model Number	075140GA	100140GA	150140GC	200140GA	200175GA	200175GLA		
Output Ratings / Characteristics								
Output Power	75W	100W	150W	200W	200W	200W		
Output Voltage	36-107Vdc	47-143Vdc	72-214Vdc	75-190Vdc	56-133Vdc	56-133Vdc		
Max. No Load Output Voltage	120Vrms	150Vrms	250Vrms	230Vrms	160Vrms	160Vrms		
Adjustable Output	500-1400mA	600-1400mA	600-1400mA	600-1400mA	700 – 1750mA	700 – 1750mA		
Current (AOC)	With steps of 1 mA, configurable via software							
Minimum Output Current	100mA (Min dim level)  70mA (Min dim level)							
Current Accuracy	± 5% (@ Typical output current range)							
Line / Load Regulation	± 1% (@ 120-277Vac input) / ± 3% (@ Min-Max output voltage)							
Output Current LF Ripple	5% (ripple = peak-average/average)							
Start-up Time	500ms max. @ 120-277Vac (full load), (1000ms max for USCI-200175GLA)							
Hold-up Time	16ms typ. @ 120-277Vac (full load)							

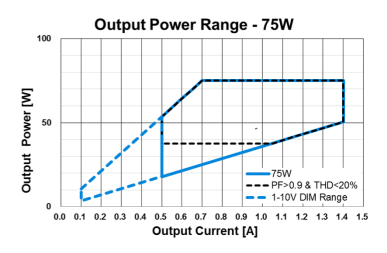


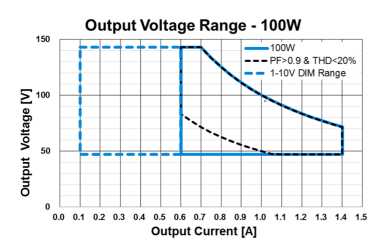


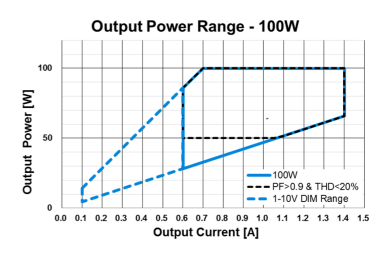
### **USCI-PRO Series**

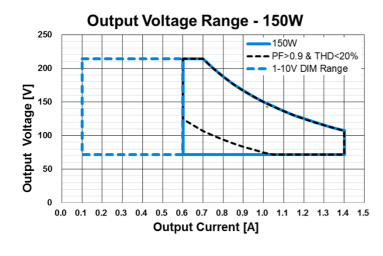
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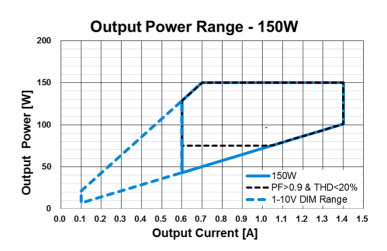










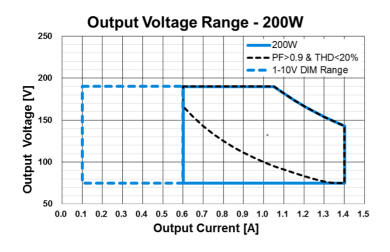


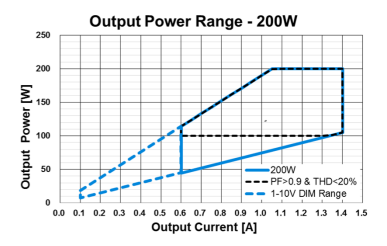


## **USCI-PRO Series**

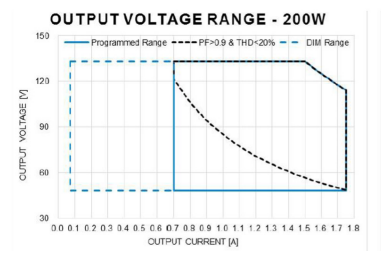
### **Operational Window**

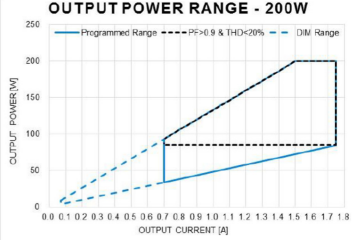
#### USCI-200140GA





#### USCI-200175GA / USCI-200175GLA







### **IJSCI-PRO Series**

USCI-PI	<b>XO Series</b>								
Specification	ns								
Model Number	r USCI- 075140GA USCI- 100140GA USCI- 150140GC USCI- 200140GA USCI- 200175GA								
Mechanical									
Casing Steel case, color : Black									
Dimensions (L x W x D) inch mm 6.6"x2.36"x1.5" 9.5"x2.36"x1.5" 240.5x60.0x38.0									
Unit Weight (gr	ram)	730		1100					
Noise (30cm di	istance)	Sound Pressu	re Level (SPL) < 24	ldbA					
Wire	Input	L: Black, N: W	hite; UL1316 18AW	/G solid copper wire	es Length 300mm				
	Output	1 '	Positive: Red, Negative: Blue; NTC/PRG: Black; wires Length 300mm Positive: Red, Negative: Blue; for USCI-200175GLA; wires Length 300mm						
Dimming Dim(+): Purple, Dim(-): Gray, +12V: Black/White; wires Length 300mm DA(+): Purple, DA(-): Gray for USCI-200175GLA; wires Length 300mm									
Environment	t	•							
Ambient	Operating	-40°C to +65°C (+55deg for full load and +65deg for de-rating)							
Temperature	Storage	-40°C to +85°C							
Maximum Case	e Temperature	+85°C	+80°C	+85°C	+90°C				
Power De-ratin	ıg	> 55°C de-rating power & < 120Vac de-rating power "OUTPUT LOAD VS INPUT VOLTAGE" & "OUTPUT LOAD VS AMBIENT TEMPERATURE"							
Humidity	Operating	10 to 90% RH (Non-Condensing)							
	Storage	5 to 95% RH (I	Non-Condensing)						
Shock Test (No	on-Operating)	IEC 60068-2-27, Half Sine Wave: 50G for a duration of 11ms, 3 shocks for 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		108-120Vdc	144-160Vdc	215-250Vdc	191-230Vdc	56-133Vdc			
		Auto-Recovery when the fault is removed							
Over Load		Reduce output current. Auto-Recovery when the fault is removed							
Over Temperat	ture	Reduce output current. Auto-Recovery when the fault is removed							
Output Short C	ircuit	Auto-Recovery	when the fault is r	emoved					
Suitable for Lui	minaires Class	Class II. Insula	tion Class according	ng to IEC60598					
Reliability Da	ata								

## Reliability Data

Lifetime 50,000 hours at case temp. tc= +75°C & full load. Refer to "LIFETIME VS CASE TEMPERATURE" "LIFETIME VS AMBIENT TEMPERATURE" MTTF

500 khours at +45°C ambient temperature, Telcordia SR-332.

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USCI-

075140GA

USCI-

100140GA

# **USCI-PRO Series**

### **Specifications**

Model Number

Certificate	Certificates and standards								
Safety		CB scheme to IEC 61347-1, IEC 61347-2-13 (Built-in) EN 61347-1, EN 61347-2-13 UL/cUL (cRUus) to UL 8750 Compliance to IEC/EN/UL 60950-1 SELV for 75W UL LISTED, Class P & Type HL							
CE		In conformance with EMC Directive 2004/108/EC and Low Voltage Directive 2006/95/EC							
Galvanic Isolation		Mains (Input)	Earth	ı (Case)	Output/PROG	DIM +/ (Or DA	/- & +12V ALI)		
	Mains (Input)	N/A	3750	V	3750V	3750V	1		
	Earth (Case)	3750V	N/A		3750V	3750V	1		
	Output/PROG	3750V	3750	V	N/A	1875V	1		
	DIM +/- & +12V (Or DALI)	3750V	3750	V	1875V	N/A			

USCI-

150140GC

USCI-

200140GA

USCI-

200175GA

USCI-

200175GLA

### **EMC Compliance**

EMC / Emissions	Compliance to EN 55015:2013 Class B; 47 CFR FCC Part 15, Subpart B, Class B				
Immunity to	Compliance to EN 61547:2009				
Electrostatic Discharge	IEC 61000-4-2:2008 ED.2.0	ESD, Criteria A <sup>1</sup> or B <sup>2</sup> Air Discharge: 8kV Contact Discharge: 4kV			
Radiated Field	IEC 61000-4-3:2010 ED.3.2	RS, Criteria A <sup>1</sup> 80MHz-1GHz, 3V/m with 1kHz Sine Wave / 80% AM Modulation			
Electrical Fast Transient / Burst	IEC 61000-4-4:2012 ED.3.0	EFT, Criteria A <sup>1</sup> or B <sup>2</sup> 1kV			
Surge	IEC 61000-4-5:2014 ED.3.0	Criteria A <sup>1</sup> or B <sup>2</sup> Common Mode <sup>3</sup> : 6kV; Differential Mode <sup>4</sup> : 6kV,1.2/50µs, 8/20µs Combination Wave with 2ohms (L-N), 12ohms (L-PE & N-PE) source impedance			
Conducted	IEC 61000-4-6:2013 ED.4.0	CS, Criteria A <sup>1</sup> 150kHz-80MHz, 3Vrms			
Power Frequency Magnetic Fields	IEC 61000-4-8:2009 ED.2.0	PFMF, Criteria A <sup>1</sup> 3A/Meter			
Voltage Dips	IEC 61000-4-11:2004 ED.2.0	Criteria A <sup>1</sup> or B <sup>2</sup> ; 100% dip; 0.5 cycle; Self Recoverable 30% dip; 10 cycle; Self Recoverable			
Harmonic Current Emission	IEC 61000-3-2:2014	Class C (230Vac @ ≥ 50% load)			
Voltage Fluctuation & Flicker	IEC 61000-3-3:2013				

- 1. Criteria A: Normal performance within the specification limits
- 2. Criteria B: Temporary degradation or loss of function which is self-recoverable
- Asymmetrical: Common mode (Line to earth)
- Symmetrical: Differential mode (Line to line)

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# **USCI-PRO Series**

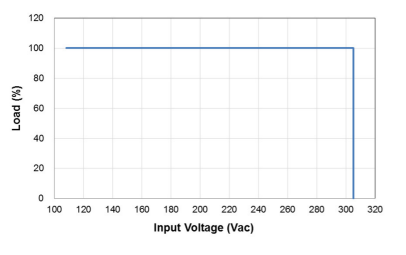
### **Specifications**

Model Number	USCI- 075140GA	USCI- 100140GA	USCI- 150140GC	USCI- 200140GA	USCI- 200175GA	USCI- 200175GLA	
0-10V Dimming Specification	0-10V Dimming Specification (except to USCI-200175GLA)						
Absolute Maximum Voltage	+/- 20V						
Source Current	200uA +/- 50uA	1					
Dimming Input Range	<ol> <li>0-10V, 1.2V (+/-0.1V) is 10% of lo_set or 100mA minimum,≥8.5V is 100% of lo_set.</li> <li>Lower than 1.1V (+/-0.1V) → Dim to off is programmable. 0.1V Hysteresis.</li> <li>Short is 0% (dim to off)</li> <li>Open is 100%</li> <li>See 0-10V Dimming Curve</li> </ol>						
Dimming Current Tolerance	+/- 10% of maximum setting output current. Ex. Io_set=1000mA, tolerance is +/-100mA.						
Default settings of the driver	Default settings of the driver (can be changed with programmer tools, except to USCI-200175GLA by DALI)						
Adjustable Output Current (AOC)	700mA	700mA	700mA	1050mA	1500mA	1500mA	
0-10V DIM	Enabled (DIM to	o OFF). Selecta	able for Min. Din	n Level and Min. &	Max. Dim Voltag	je though Tools	
Smart Time DIM	Disabled (Only	one function wi	ll be enabled be	tween 0-10V & Sr	nart Time Dim)		
Module Temperature Protection (MTP)	Disabled. Setta	ble though prog	rammable tools	;			
Constant Lumen Output (CLO)	Disabled. Setta	ble though prog	rammable tools	).			
End of Life indication (EOL)	Disabled. Setta	ble though prog	rammable tools	}			
DALI	DALI-2, IEC 62	386-101 ,IEC62	2386-102				
Auxiliary Output Voltage (exc	cept to USCI-2	00175GLA)					
+12V Output Range	+12Vdc (10.8 -	+12Vdc (10.8 – 13.2Vdc)					
+12V Output Current	50mA						
Maximum Output Power	0.6W						

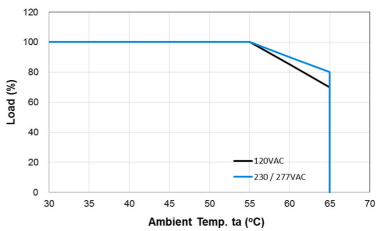


### **USCI-PRO Series**

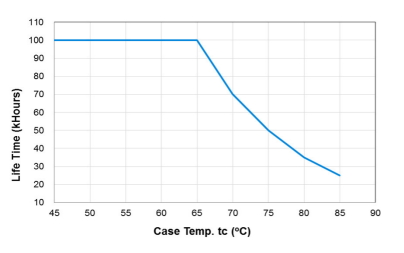
#### OUTPUT LOAD VS INPUT VOLTAGE



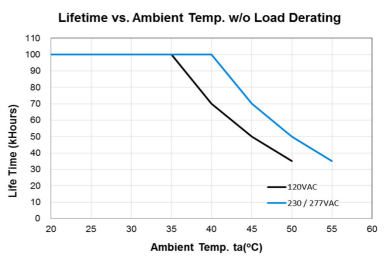
### OUTPUT LOAD VS AMBIENT TEMPERATURE



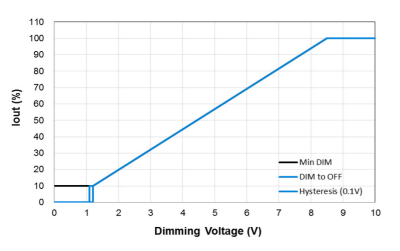
### LIFETIME VS CASE TEMPERATURE



#### LIFETIME VS AMBIENT TEMPERATURE



### DIMMING CURVE

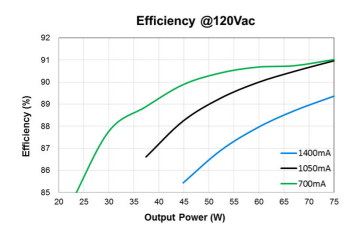


**DELTA** 

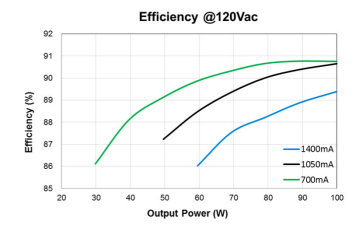
## **USCI-PRO Series**

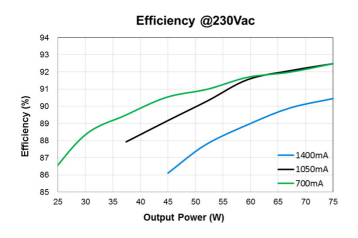
### EFFICIENCY versus OUTPUT POWER

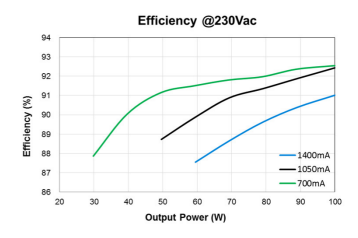
USCI-075140GA - 75W

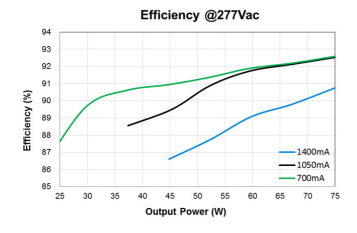


#### USCI-100140GA - 100W









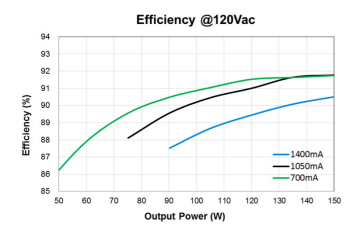




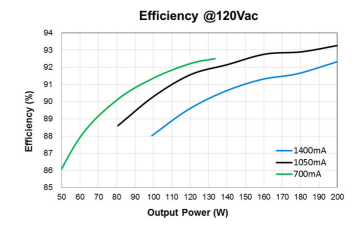
### **USCI-PRO Series**

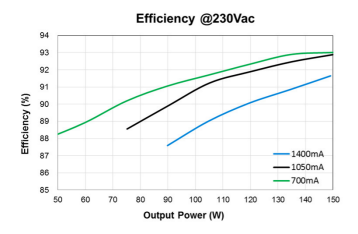
#### EFFICIENCY versus OUTPUT POWER

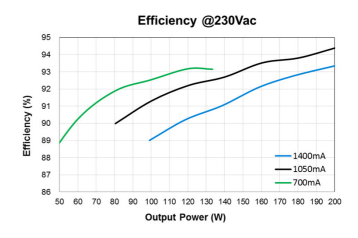
USCI-150140GC - 150W

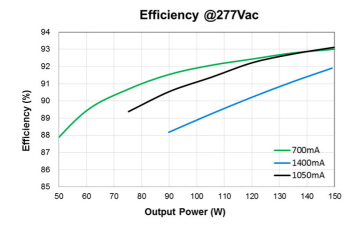


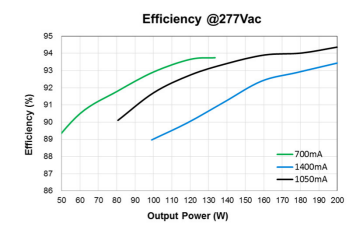
#### USCI-200140GA - 200W









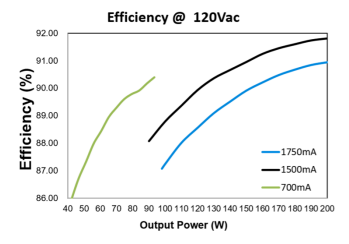


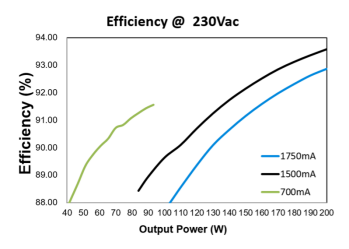


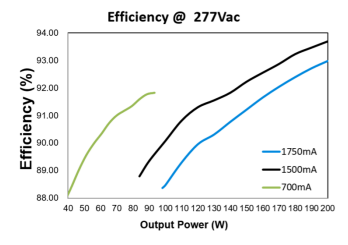
## **USCI-PRO Series**

### EFFICIENCY versus OUTPUT POWER

USCI-200175GA/GLA - 200W



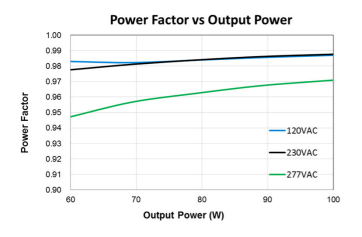




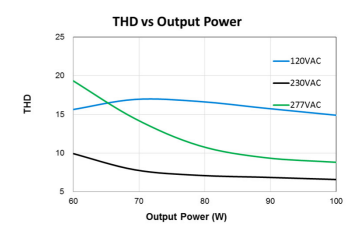


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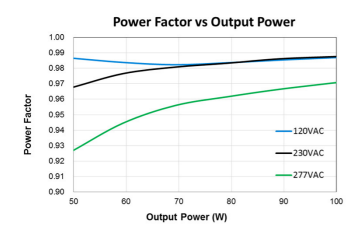
- POWER FACTOR versus OUTPUT POWER
- USCI-100140GA 1400mA

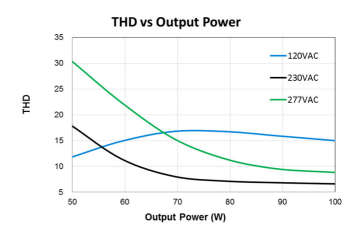


 TOTAL HARMONIC DISTORTION versus OUTPUT POWER

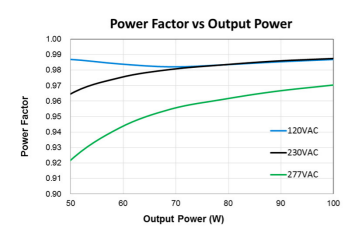


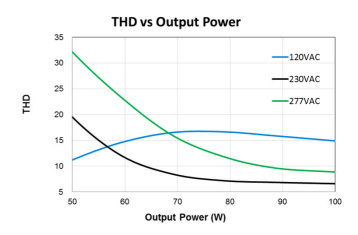
USCI-100140GA - 1050mA





USCI-100140GA – 700mA

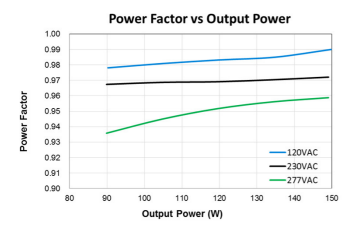




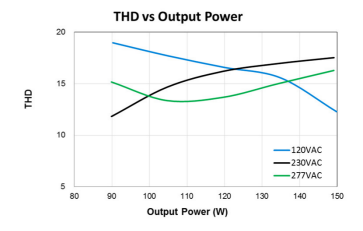


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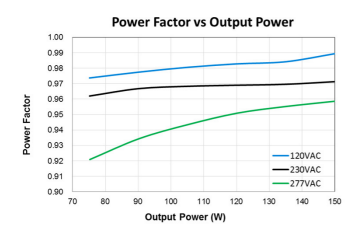
- POWER FACTOR versus OUTPUT POWER
- USCI-150140GC 1400mA

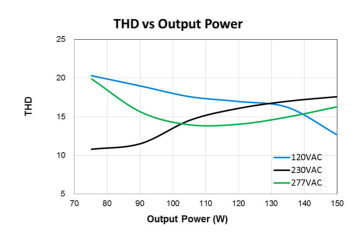


 TOTAL HARMONIC DISTORTION versus OUTPUT POWER

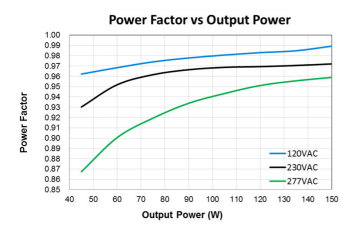


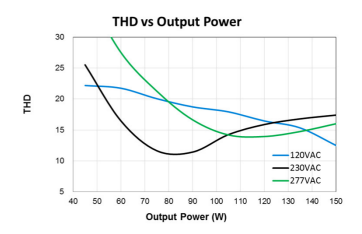
USCI-150140GC - 1050mA





USCI-150140GC - 700mA

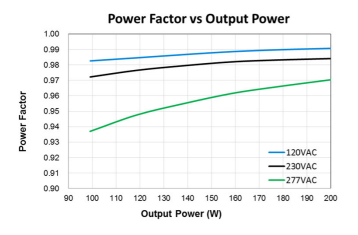




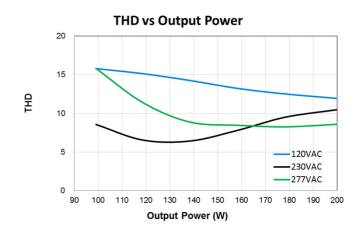


### **USCI-PRO Series**

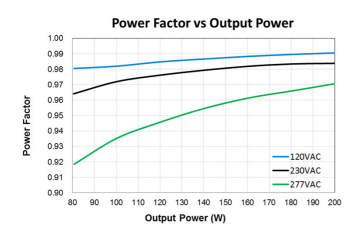
- POWER FACTOR versus OUTPUT POWER
- USCI-200140GA 1400mA

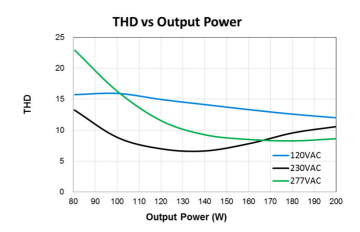


 TOTAL HARMONIC DISTORTION versus OUTPUT POWER

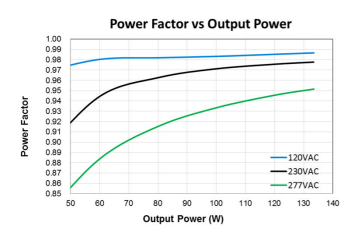


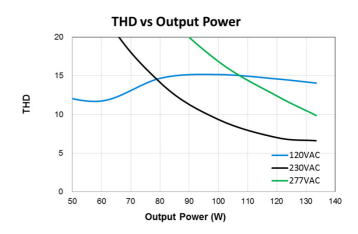
USCI-200140GA - 1050mA





USCI-200140GA - 700mA

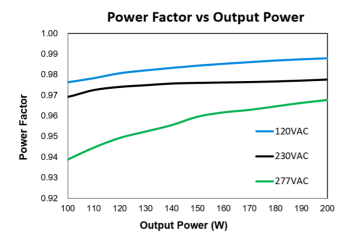




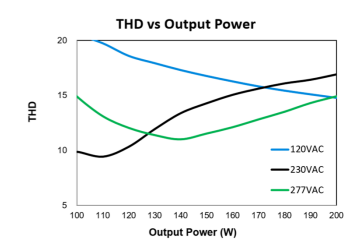


### **USCI-PRO Series**

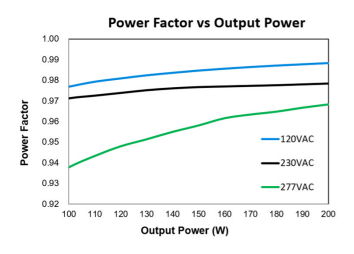
- POWER FACTOR versus OUTPUT POWER
- USCI-200175GA /GLA 1750mA

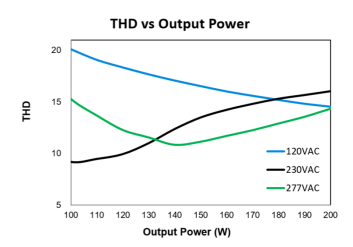


 TOTAL HARMONIC DISTORTION versus OUTPUT POWER

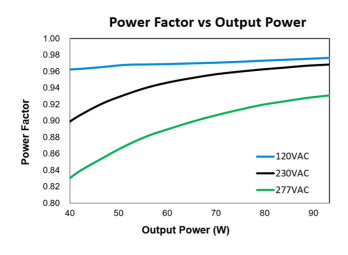


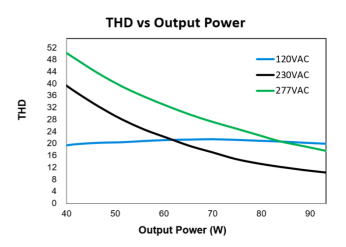
USCI-200175GA/GLA – 1500mA





USCI-200175GA/GLA – 700mA

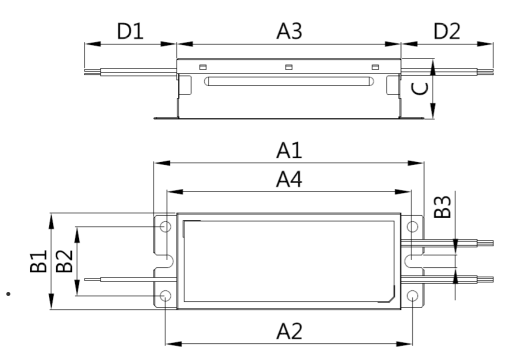






### **USCI-PRO Series**

- Dimensions
- 75W / 100W / 150W / 200W



Length (A1): 9.5", 240.5mm (200W/150W) 6.6", 167.5mm (100W/75W)

Width (B1): 2.36", 60mm

Height (C):

1.5", 38.0mm (200W/150W) 1.5", 37.5mm (100W/75W)

Fixing hole distance (A2): 8.9", 226.0mm (200W/150W) 6.0", 153.2mm (100W/75W)

Fixing hole distance (B2): 1.7", 43.0mm (200W/150W) 1.7", 42.9mm (100W/75W)

Fixing hole distance (B3): 0.3", 8mm

Fixing hole distance (A4): 8.9", 226mm (200W/150W) 6.0", 151.6mm (100W/75W)

Body length (A3): 8.4", 212mm (200W/150W) 5.5", 139.2mm (100W/75W)

Input wire (D1): 11.8", 300mm Output wire (D2): 11.8", 300mm Dimming wire (D2): 11.8", 300mm

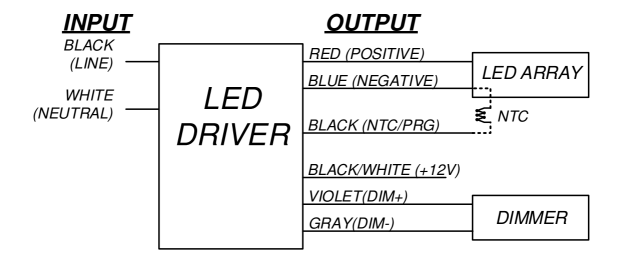


### **USCI-PRO Series**

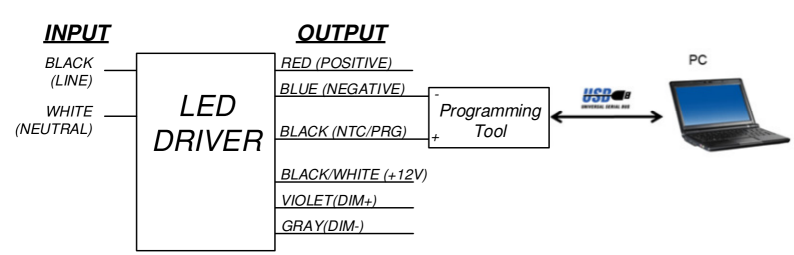
#### Wiring Connection

• 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 by NTC/PRG
 Programming doesn't require powering up input voltage or connecting the LED Module to the driver



Software and latest version check can be obtained at :

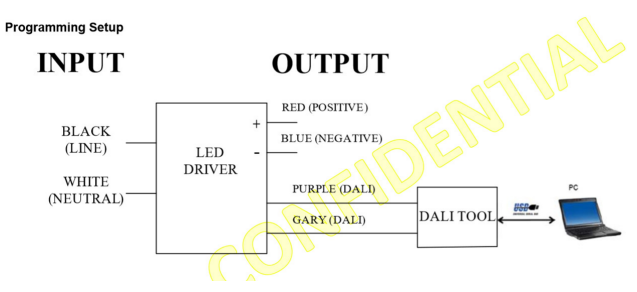
http://www.deltaww.com/Products/CategoryListT1.aspx?CID=0103&hl=zh-TW



## **USCI-PRO Series**

### **Wiring Connection**

Programming Setup and control by DALI interface
 Programming require powering up input voltage or connecting the LED Module to the driver



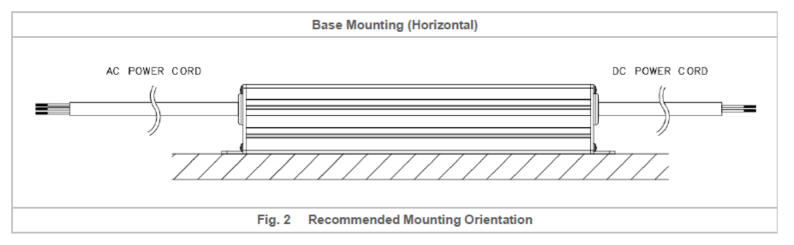
Software and latest version check can be obtained at : http://www.deltaww.com/Products/CategoryListT1.aspx?CID=0103&hl=zh-TW



### **USCI-PRO Series**

#### Assembly & Installation

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



#### Safety Instructions

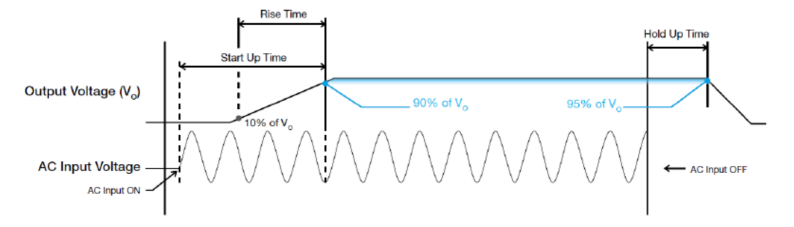
- ALWAYS switch mains of input power OFF before connecting and disconnecting the input voltage to the
  device. If mains are not turned OFF, there is risk of explosion / severe damage.
- To guarantee sufficient convection cooling, keep a distance of 50mm above and lateral distance to other units.
- DO 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.



### **USCI-PRO Series**

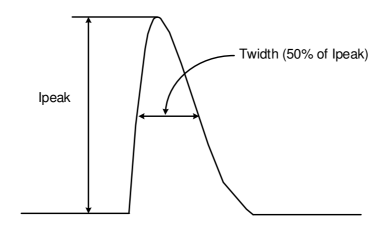
#### **Functions**

- · 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.





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