USCILITE



Safety Standards



Class P LED Class 2 Output For Dry and Damp Location

Class2 of UL1310 for 55W

USCI LITE

Highlights & Features

- Constant current design
- Programmable output current through programing tool
- 6kV Combi-wave surge rating meet ANSI C82.77-5
- UL LISTED, Class P & Type HL, UL Dry & Damp
- 0 -10V dimming available
- 50,000hours lifetime

Model Number: USCI-□□□□□□GB Dimensions (L x W x H):

USCI-055180GB	6.59" x 2.36" x 1.5" (167.5 x 60.0 x 37.5mm)
USCI-100140GB	6.59" x 2.36" x 1.5" (167.5 x 60.0 x 37.5mm)
USCI-200140GB	9.45" x 2.36" x 1.5" (240.0 x 60.0 x 37.5mm')

General Description

Delta LED drivers come in different series to suit different application needs. The USCI LITE series features programmable output current level. USCI LITE 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 Dry and Damp location.

Model Information

USCI LITE LED Driver

Model Number	Input Voltage Range	Rated Output Voltage	Programmable Output Current	Constant Power Current
USCI-055180GB	120-277Vac Typical 108-305Vac Range	18-52.4Vdc	520-1800mA	1050-1800mA
USCI-100140GB		50-143Vdc	600-1400mA	700-1400mA
USCI-200140GB		75-190Vdc	600-1400mA	1050-1400mA

Model Numbering

US	С	1	_			GB
Safety Approval – UL,	Constant current	Outdoor		Output Power 055:55W 100:100W/ 200:200W	Max Output Current 140 – 1400mA 180 – 1800mA	Programmable output current 0-10V dimming



USCI LITE

Specifications

Model Number USCI-055180GB	USCI-100140GB USCI-200140GB
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Input Ratings / Characteristics

Normal Input Voltage		120-277Vac	120-277Vac			
Input Voltage Range		108-305Vac				
Normal Input Frequenc	у	50-60Hz				
Input Frequency Range	е	47-63Hz	47-63Hz			
Max. Input Current	120Vac	0.6A	1.04A	2.1A		
	277Vac	0.26A	0.43A	0.81A		
Efficiency 1)	120Vac	88%@1.05A	90.5%@0.7A	91.5%@1.05A		
	277Vac	90%@1.05A	92.5%@0.7A	93.5%@1.05A		
Inrush Current @ Cold Start	120Vac	50A/150uS	100A/150uS	100A/150uS		
Cold Start	277Vac	100A/150uS	200A/150uS	200A/150uS		
Power Factor		> 0.9 @Full Load				
Total Harmonic Distortion	on	THD < 20% @Full Load				
Leakage Current		< 0.75mArms per UL8750				

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

Output Ratings / Characteristics

Output Voltage Range	18-52.4Vdc	50-143Vdc	75-190Vdc		
Max. No Load Output Voltage	60Vrms	171Vrms	230Vrms		
Output Power Range	55W	100W	200W		
	520-1800mA	600-1400mA	600-1400mA		
Adjustable Output Current (AOC)	With steps of 1mA, configurable via software				
Minimum Output Current	10% of AOC				
Current Accuracy	± 5% (@ Typical output current range)				
Output Current LF Ripple	15% (ripple = peak-average/average) and Low frequency (≤120 Hz) <5% @Full Load				
Start-up Time	1000ms max. @ 120-277Vac @Full Load				



USCI LITE

Model Number	USCI-055180GB	USCI-100140GB	USCI-200140GB
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Mechanical

Casing		Steel case, color : Black		
Dimensions (L x W >	(H) [inch]	6.59" x 2.36" x 1.5" 9.45" x 2.36" x 1.5"		
[mm]		(167.5 x 60.0 x 37.5mm)	(240.0 x 60.0 x 37.5mm)	
Unit Weight [lb] / [kg]		1.83 / 0.83	2.53 / 1.15	
Cooling System		Convection		
Input Cable		L: Black, N: White; UL1316 18AWG solid copper wires Length 300mm		
Output Cable		Positive: Red ; Negative: Black (55W), Blue (100 / 200W) ; NTC/PRG: Orange ; UL1316 18AWG solid copper wires Length 300mm		
Dimming Cable		Dim(+): Purple, Dim(-): Pink ; UL1316 18AWG solid copper wires Length 300mm		
Noise		Sound Pressure Level (SPL) < 24dBA (30cm distance)		

Environment

Ambient	Operating	-40°C to +55°C	10°C to +55°C			
Temperature	Storage	-40°C to +85°C				
Maximum Case Temperature		+85°C	+85°C	+90°C		
Relative	Operating	10 to 90% RH (Non-Condensing)				
Humidity	Storage	5 to 95% RH (Non-Condensing)				
Environmental Locations Dry &		Dry & Damp , Type HL	Ory & Damp , Type HL			

Protections

0	60Vrms	171Vrms	230Vrms		
Over Voltage	Auto-Recovery when the fault is removed				
Overload / Overcurrent	Reduce output current. Auto-Recovery when the fault is removed				
Short Circuit	Short Circuit Auto-Recovery when the fault is removed				
Over Temperature	Reduce output current. Auto-Recovery when the fault is removed				
Case connection					

Reliability Data

Lifetime	50,000 hours at case temp. tc & full load. Refer to "Lifetime VS Case Temperature"			
Lifetime @ tc	+85°C	+75°C	+80°C	



USCI LITE

Model Number	USCI-055180GB	USCI-100140GB	USCI-200140GB
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Safety Standards / Directives

Electrical Safety	UL 8750, UL List, Class P, Class	2 of UL1310 for 55W		
Material and Parts	RoHS Directive 2011/65/EU Com	ppliant		
	Main	Output	0-10V dim	Case
Main	N/A	2U + 1000V	2U + 1000V	2U + 1000V
Output	2U + 1000V	N/A	2U + 1000V	2U + 1000V
0-10V dim	2U + 1000V	2U + 1000V	N/A	2U + 1000V
Case	2U + 1000V	2U + 1000V	2U + 1000V	N/A

EMC Compliance

Emissions (CE & RE)	Compliance to 47 CFR FCC Part 15, Subpart B, Class A Compliance to CAN ICES-005(A) / NMB-005(A)
Surge	Compliance to ANSI C82.77-5 CAT C low 6KV Meet Criteria A or B

¹⁾ Criteria A: Normal performance within the specification limits

0-10V Dimming Specification

Absolute Maximum Voltage	± 20V
Source Current	100μA (typ)
Dimming Input Range	(1)1-10V for 10-100% dimming and 1V for 10% of lo_set and ≥ 8.5V is 100% of lo_set (2) Short is 10% of lo_set (or 100mA minimum) & Open is 100%
	(3)See 0-10V Dimming Curve

Default Settings of the Driver (can be configured with programming tool)

Adjustable Output Current (AOC)	1050mA	700mA	1050mA
Smart Timer DIM	Disabled Smart Time Dim		
Module Temperature Protection (MTP)	Disabled. Configurable though programming	y tool	
Constant Lumen Output (CLO)	Disabled. Configurable though programming	g tool	
End of Life indication (EOL)	Disabled. Configurable though programming	y tool	



²⁾ Criteria B: Temporary degradation or loss of function, which is self-recoverable

USCILITE

Model Number	USCI-055180GB	USCI-100140GB	USCI-200140GB
model itamber	000100010002	000110011002	000120011000

Smart Timer Dim

Provides three operation modes: Fixed Timer, Midnight Centric Timer, Ratio Rescale Timer.

Fixed Timer

It is a memoryless-based dimming mode that tracks the output level based on the programmed timing curve. The output level is organized by scheduled profile in five steps.



Midnight Centric Timer

This mode is an memory-based that automatically measures over the past two days the power-on time of the lighting installation at which is the naturally corresponded to night time. The Midnight Centric Timer software calculates the length of power on time and centralized from the given virtual midnight point and change the output level accordingly. More specifically, when the LED driver is power-on during the very first two days or the power-on time difference of past two days is more than 15 minutes, the output current will fixed to the maximum level since there is no valid (reasonable) data for reference. Start from the third day and so on, when the power-on time difference of past two days is less than 15 minutes, the output level is controlled based on the correlation between the midnight point of programmed profile and yesterday power-on duration.





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Ratio Rescale Timer

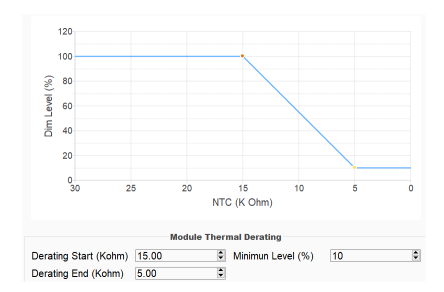
This mode is similar to Midnight Centric Timer that records the power-on time based on the local night time. The Ratio Rescale Timer software rescale programmed output power profile of each step by a calculated percentage of the recorded power-on time (when valid) out of given 5 steps duration.



Note: When all steps are finished, the light level will remain in last level (level in step 5) for all three modes.

Module Temperature Protection (for LED module)

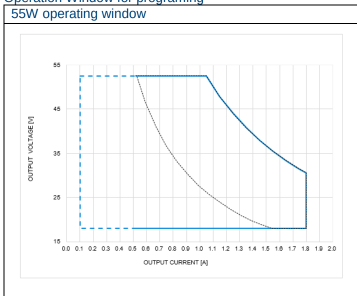
In the LED luminaire system application, user can enable the MTP function by GUI and be taken to place the NTC thermistor close to the hottest spot on the LED module to avoid the abnormal high temperature on LED module. If LED thermal protection is not required the NTC wire of the LED driver can be left open. The de-rating limits can be programmed using the programming tool

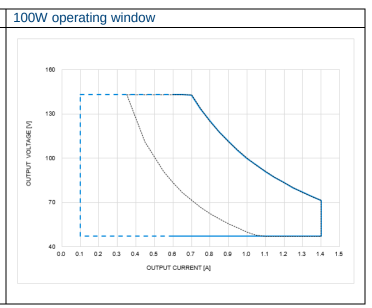


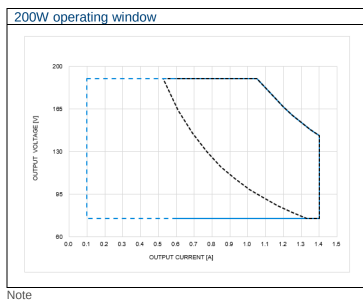


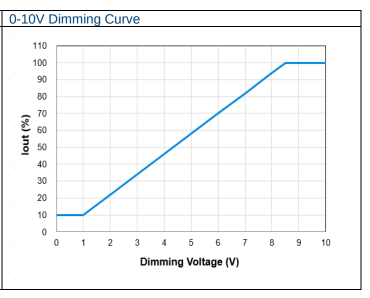
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Operation Window for programing







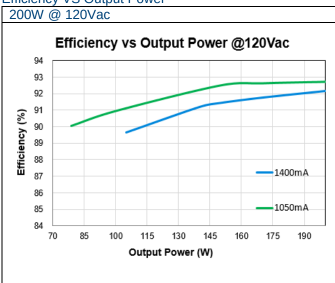


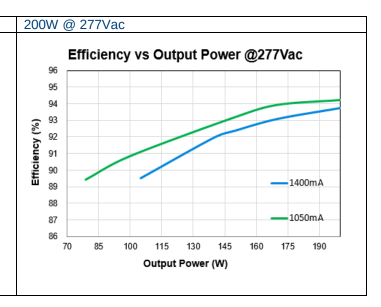
Blue dot line for 0-10V range
Blue solid line for programming range
Black dot line for performance (PF>0.9V and THD<20%)



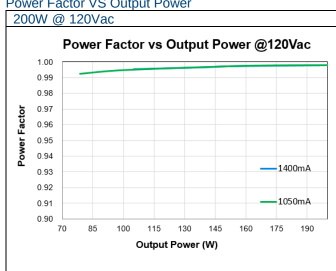
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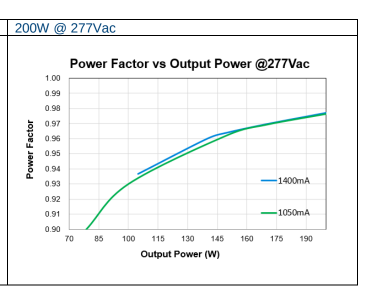
Efficiency VS Output Power



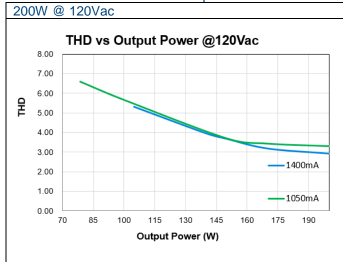


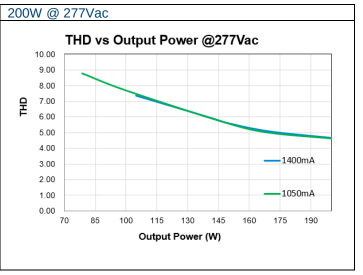
Power Factor VS Output Power





Total Harmonic Distortion VS Output Power

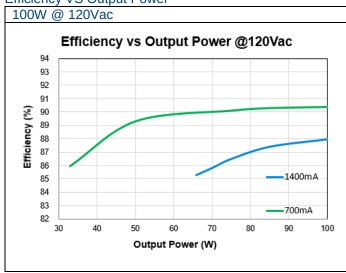


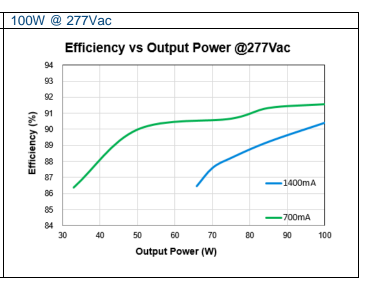




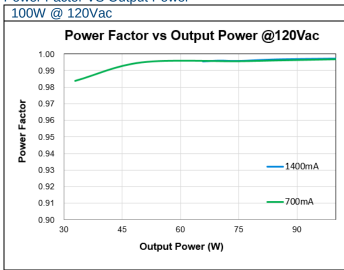
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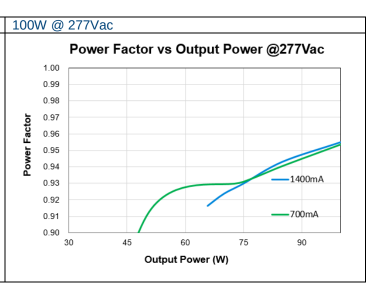
Efficiency VS Output Power



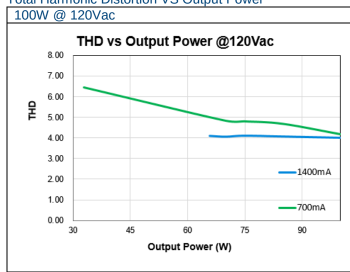


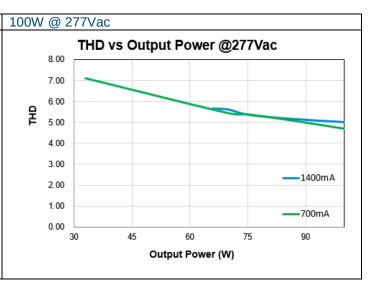
Power Factor VS Output Power





Total Harmonic Distortion VS Output Power

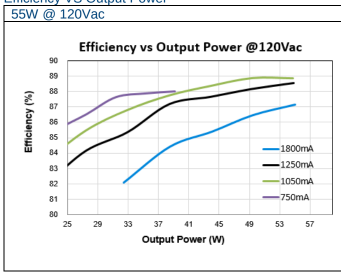


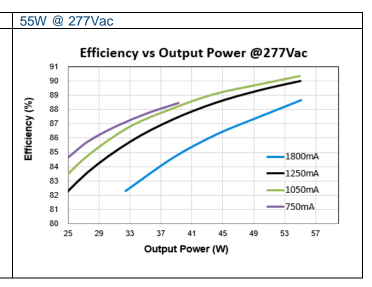




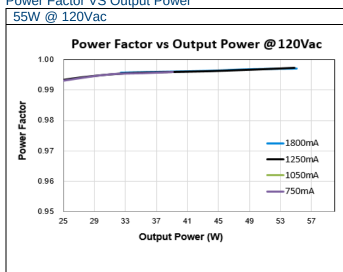
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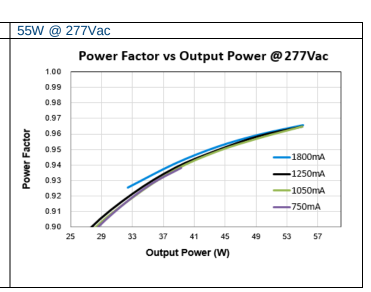
Efficiency VS Output Power



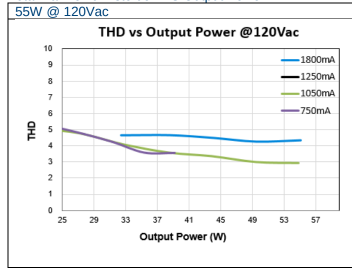


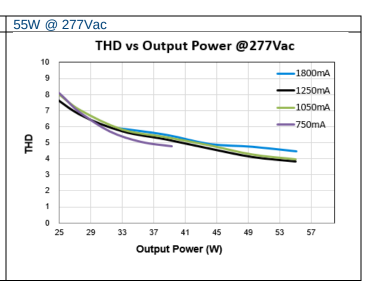
Power Factor VS Output Power





Total Harmonic Distortion VS Output Power

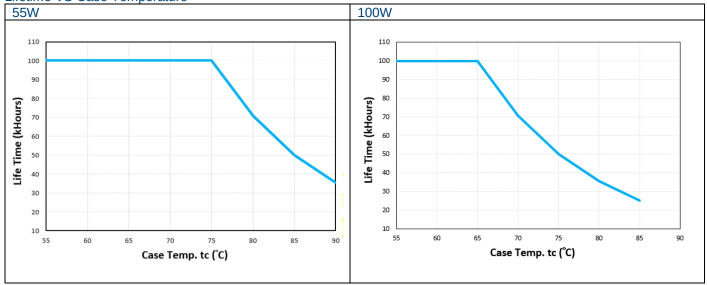


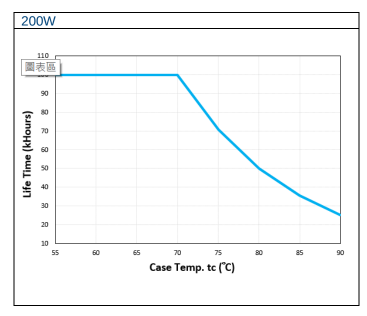




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Lifetime VS Case Temperature





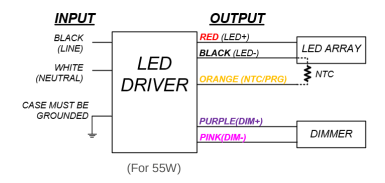


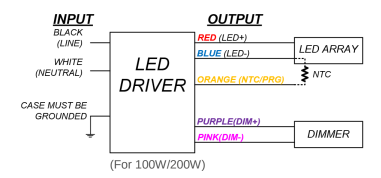
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Enclosure Dimensions

	USCI-055180GB / USCI-100140GB	USCI-200140GB
	inch [mm]	inch [mm]
Total length (L1)	6.59 [167.5]	9.45 [240]
Case length (L2)	5.48 [139.2]	8.39 [213.2]
Case width (W)	2.36 [60.0]	2.36 [60.0]
Case height (H)	1.5 [37.5]	1.5 [37.5]
Mounting length (M1)	6.03 [153.2]	8.9 [226]
Mounting hole diameter (M2)	0.32 [8.0]	0.32 [8.0]

Wiring Diagram



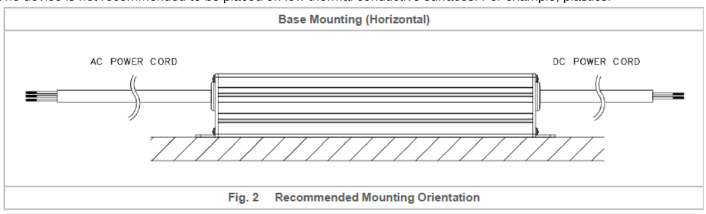




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Assembly & Installation

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.
- The case of LED driver must be connected with grounding (PE).
- 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..

Others

Warranty Policy

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



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