LED Driver USCT LINEAR Series



USCT LINEAR

Highlights & Features

- · Constant current design
- Universal input voltage 120-277Vac
- Class 2 Output
- Up to 90.0% efficiency for 80W model
- Programmable output current by DELTA interface
- Min. dim 1% of 0-10V / Resistor Dimming methods
- Dry and Damp location rated
- Linear type design for indoor and office lighting applications

Safety Standards



Dimensions (L x W x D):

USCT-030105GA	11.0 x 1.2 x 1.0 inch (280.0 x 30.0 x 25.4 mm)
USCT-050140GA	11.0 x 1.2 x 1.0 inch (280.0 x 30.0 x 25.4 mm)
USCT-080210GA	14.2 x 1.2 x 1.0 inch (360.0 x 30.0 x 25.4 mm)

General Description

Delta USCT-Linear series of output current LED drivers with i-Programming control comes with affordable and reliable features. Compatible with built-in type and linear mechanical case design from any LED manufacturer. Output current with i-Programming design for different lumen application. Meet North America safety certifications, and compliant with FCC and NEMA Immunity/ Emissions/ Harmonic requirements. The products are designed and tested rigorously to work in various indoor LED lighting conditions.

Model Information

USCT Linear LED Driver

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Model Number	Input Voltage Range	Rated Output Voltage	Rated Output Current
USCT-030105GA	120-277Vac Typical	16-54Vdc	150-1050mA
USCT-050140GA	108-305Vac Range		350-1400mA
USCT-080210GA		20-54Vdc	700-2100mA

Model Numbering

US	С	Т	_				
Safety Approval cULus	Constant Current	Terminal		Output Power 030 – 30W 050 – 50W 080 – 80W	Output Current 105 – 1050mA 140 – 1400mA 210 – 2100mA	Function G – i-Programming	Variable A – standard



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Specifications

Model Nun	nber	USCT-030105GA	USCT-050140GA	USCT-080210GA
nput Ratin	gs / Characteristic	S		
Normal Inp	ut Voltage	120-277Vac		
Input Volta	ge Range	108-305Vac		
Normal Inp	ut Frequency	50/60 Hz		
Input Frequ	uency Range	47-63 Hz		
Normal Inp	ut Current	0.33A @ 120-277Vac	0.55A @ 120-277Vac	0.77A @ 120-277Vac
	120Vac	89.0% typ. @ 555mA lo	87.5% typ. @ 925mA lo	89.0% typ. @ 2100mA lo
Efficiency ¹⁾	277Vac	89.0% typ. @ 555mA lo	89.5% typ. @ 925mA lo	90.0% typ. @ 2100mA lo
No load Po	wer Consumption	< 0.5W @120Vac		
Inrush Current @277Vac (Apk / 50%-us) (Cold Start)		20A/250us, Meet NEMA 410		80A/250us, Meet NEMA 410
Power Fact	tor	> 0.95 @ 120-277Vac full load		
Total Harmonic Distortion < 10% @ 120-277Vac			< 10% @ 120Vac full load < 15% @ 277Vac full load	
Leakage C	urrent	< 0.75mA @ 277Vac		

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

Output Ratings / Characteristics

•						
Nominal Output Current	150-1050mA	350-1400mA	700-2100mA			
Output Voltage Range	16-54Vdc	16-54Vdc	20-54Vdc			
Max. No Load Output Voltage	60Vdc					
Output Power Range	0-30W	0-50W	0-80W			
Output Current Tolerance	± 5%					
Line Regulation	± 2%	± 2%				
Load Regulation	± 5%	± 5%				
Output Current Ripple	5% @full load(ripple =	5% @full load(ripple = pk-avg/avg)				
Rise Time	< 50ms @ 120-277Vac					
Start-up Time	<1000ms @ 120-277V	<1000ms @ 120-277Vac				

Dimming Characteristics

Dimming Method	0 ~ 10Vdc for 0 ~100% (30W/50W model). Dimming frequency 1kHz. Source current is 100uA.
	1)1.1V (1%) – 8.5V (100%)
	2) Dimming terminal Open (100%)
	3) Dimming terminal Short 0% for 30W/50W model, and 1% for 80W model
	4) Dim=1.0V OFF for 30/50W model

Mechanical

Casing		Metal sheet, Color: Natural		
Dimensions (L x W x H)	[inch]	11.0 x 1.2 x 1.0	11.0 x 1.2 x 1.0	14.2 x 1.2 x 1.0
	[mm]	280.0 x 30.0 x 25.4	280.0 x 30.0 x 25.4	360.0 x 30.0 x 25.4
Unit Weight	[lb]	0.81	0.81	1.23
	[kg]	0.37	0.37	0.56
Cooling System Convection		Convection		
Input connector (30/50/80W)		Terminal, 3-pole (Line – Bla length 8.59.5mm	ack / Neutral – White / PE – Gree	n), Conductor 0.5~1.5 mm ² , Strip



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Output connector (30/50/80W)	Terminal, 6-pole (LED+ – Red / LED- – Black / GND – White / PRG_NTC – Orange / DIM – Pink / DIM+ – Purple), Conductor 0.5~1.5 mm², Strip length 8.59.5mm for 30W and 50W model Terminal, 5-pole (LED+ – Red / LED- – Black / PRG_NTC – Orange / DIM – Pink / DIM+ – Purple), Conductor 0.5~1.5 mm², Strip length 8.59.5mm for 80W model
Noise (30cm distance)	Sound Pressure Level (SPL) < 24dBA

USCT-030105GA

Dry / Damp

Environment				
Ambient	Operating	-25°C to +50°C		
Temperature Storage	Storage	-30°C to +85°C		
Maximum Case Te	mperature	75°C	85°C	90°C
Lifetime Case Temp	perature	70°C	80°C	80°C
Operating		10 to 60% RH (Non-Condensing)		
Relative Humidity	Storage	10 to 95% RH (Non-Condensing	1)	

USCT-050140GA

Protections

Environmental Locations

Model Number

Over Voltage	Max. 60V, Auto-Recovery when the fault is removed
Open Load	Auto-Recovery when the fault is removed
Short Circuit	Auto-Recovery when the fault is removed
Over Temperature	Auto-Recovery when the fault is removed
Suitable for Luminaires Class	Class I. Insulation Class according to IEC 60598. The case must be grounded.

Reliability Data

Lifetime	50,000 hrs. at lifetime case temperature
MTTF	500,000 hrs. as per Telcordia SR-332 (ta: +50°C)

Safety Standards / Directives

Electrical Safety UL	UL 8750, Class	UL 8750, Class P, type "HL". Output meet class 2 of UL1310				
Material and Parts	RoHS Directive	2011/65/EU Compliar	t			
Galvanic Isolation		Mains (Input)	Output	DIM + / -	Case	
	Mains (Input)	N/A	2V + 1,000	2V + 1,000	2V + 1,000	
	Output	2V ¹⁾ + 1,000	N/A	2V + 1,000	500V	
	DIM + / -	2V + 1,000	2V + 1,000	N/A	500V	
	Case	2V + 1,000	500V	500V	N/A	

¹⁾ V is the maximum AC (rms) voltage between the parts under test $% \left(1\right) =\left(1\right) \left(1\right) \left$

EMC

Emissions (CE & RE)	Compliance to 47 CFR FCC Part 15, Subpart B, Class A Compliance to CAN ICES-005(A) / NMB-005(A)
Surge	ANSI C62.41-Category A1 with a 2.5kV/100kA ring wave, Criteria A1)

¹⁾ Criteria A: Normal performance within the specification limits



USCT-080210GA

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

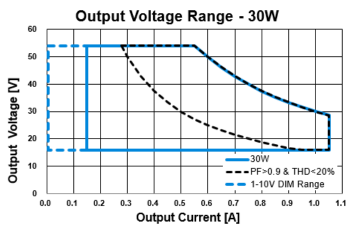
³⁾ Asymmetrical: Common mode (Line to earth)

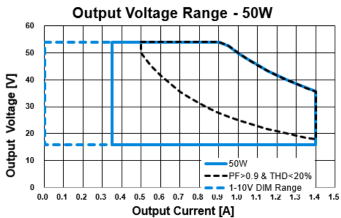
⁴⁾ Symmetrical: Differential mode (Line to line)

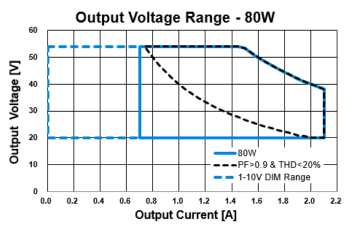
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Output and Dimming Characteristic Curve

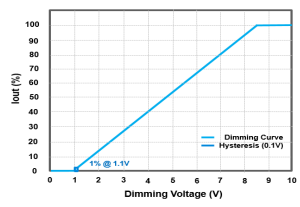




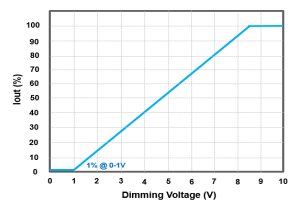


Dimming Curve- Dimming Voltage v.s. Output Voltage

USCT-030105GA / USCT-050140GA



USCT-080210GA

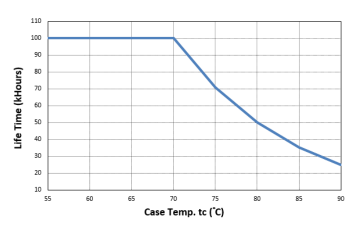




LED Driver

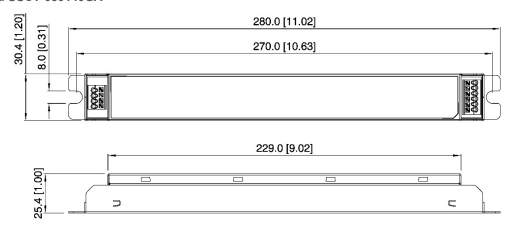
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Lifetime VS Case Temperature

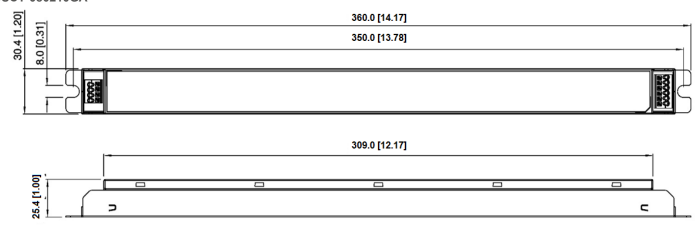


Dimensions

USCT-030140GA & USCT-050140GA



USCT-080210GA





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