USC4 PRO



Safety Standards



USC4 PRO

Highlights & Features

- · Wide range constant current design
- Universal AC input voltage from 277-480Vac
- High efficiency up to 94%
- Wide operating temperature range -40°C to +55°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 Wet location
- 0-10V dimming available

Dimensions (L x W x H):

USC4-320280GA	240 x 100 x 38 mm
	(9.45 x 3.94 x 1.50 inch)
USC4-600400GA	308.4x116.7x50.8 mm
	(12.14"x4.60"x2.00" inch)

General Description

Delta LED drivers come in different series to suit different application needs. The USC4 PRO series features program output current level. All the models come in full corrosion resistance aluminum casing and major international safety certifications. USC4 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 USC4 PRO series an essential part of an energy efficient LED lighting power solution for both indoor and outdoor applications.

Model Information

USC4 PRO LED Driver

Model Number	Input Voltage Range	Rated Output Voltage	Program Output Current Range	Constant Power Current Range
USC4-320280GA	277-480Vac Typical	75-152Vdc	1400-2800mA	2100-2800mA
USC4-600400GA	249-528Vac Range	150-300Vdc	1000-4000mA	2000-4000mA

Model Numbering

US	С	4	-			G	A
Safety Approval UL,	Constant current	Outdoor		Output Power 320:320W 600:600W	Max Output Current 280 – 2800mA 400 – 4000mA	Programmable output current	Variable A or C: 0-10V DIM & +12V/100mA



USC4 PRO

Specifications

Model Number USC4-320280GA	USC4-600400GA
----------------------------	---------------

Input Ratings / Characteristics

acteristics				
	277-480Vac			
	249-528Vac			
су	50-60Hz			
equency Range 47-63Hz				
277Vac	1.5A	2.4A		
277Vac	91.5% @ 2.8A	95.0% @ 2.0A		
347Vac	93.5% @ 2.8A	95.2% @ 2.0A		
480Vac	93.5% @ 2.8A	95.8% @ 2.0A		
277Vac	60A/250uS	15A/5mS		
347Vac	60A/250uS	20A/5mS		
480Vac	80A/250uS	25A/5mS		
	Inrush current is measured at peak of the corresponding line voltage. Source impedance per NEMA 410.			
	> 0.9 @ 50% Load , 277-480Vac >=0.95 @ Full Load , 277-480Vac	> 0.9 @ 50% Load , 277-480Vac >=0.95 @ Full Load , 277-480Vac		
ion	<20%@ Load >50% , 277-480Vac	<20%@ Load >50% , 277-480Vac		
	< 0.75mArms @ 480Vac			
		<0.5W @ 277Vac		
o off)		<0.6W @ 277Vac		
	1W	<0.7W @ 480Vac		
Input Over-Voltage N/A				
	277Vac 277Vac 277Vac 347Vac 480Vac 277Vac 347Vac 480Vac	277-480Vac 249-528Vac by 50-60Hz e 47-63Hz 277Vac 1.5A 277Vac 91.5% @ 2.8A 347Vac 93.5% @ 2.8A 480Vac 93.5% @ 2.8A 277Vac 60A/250uS 347Vac 60A/250uS 480Vac 80A/250uS Inrush current is measured at peak of the correspondence of the correspon		

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

Output Ratings / Characteristics

Output Matings / Character	131103			
Output Voltage Range	75-152Vdc 150-300Vdc			
Max. No Load Output Voltage	170V 350V			
Output Power Range	320W 600W			
Output Constant power range	2100 - 2800mA 2000 - 4000mA			
Adjustable Output Current	1050 - 2800mA 1000 - 4000mA			
(AOC)	With steps of 1mA, configurable via software			
Minimum Output Current	280mA (Min dim level) 140mA (Min dim level)			
Current Accuracy	± 5% (@ Typical output current range)			
Line Regulation	± 1% (@ 277-480Vac input)			
Load Regulation	± 3% (@ Min-Max output voltage)			
Output Current Ripple	<10% (ripple = peak-average/average) at full load			
Start-up Time	1000ms max. @ 277-480Vac (full load) 1000ms max. @ 277-480Vac (full load)			
Hold-up Time	16ms typ. @ 277-480Vac (full load)			

Mechanical

Casing		Aluminum, Color : Natural			
Dimensions (L x W x H) [mm] [inch] 240.0 x 100.0 x 38.0 9.45 x 3.94 x 1.50			308.4x116.7x50.8 12.14"x4.60"x2.00"		
Unit Weight [kg] 1.85 [lb]			3.05 6.72		
Cooling System		Convection			
pat casie		Line: Brown, Neural: Blue, PE: Yellow/Green, Cable Length 300mm	Line: Black, Neural: White, PE: Yellow/Green, Cable Length 300mm		
Output Cable		Positive: Brown, Negative: Blue, NTC/PRG: Black, Cable Length 300mm			
Dimming Cable		Dim(+): Violet, Dim(-): Gray, +12V: Black/White, Cable Length 300mm			
Noise (30cm distance)		Sound Pressure Level (SPL) < 24dBA class A			



USC4 PRO

Model Number USC4-320280GA	USC4-600400GA
----------------------------	---------------

Environment

Ambient	Operating	-40°C to +55°C -40°C to +55°C				
Temperature	Storage	-40°C to +85°C				
Maximum Case Temperature		+85°C	+80°C			
Relative Operating		10 to 90% RH (Non-Condensing)				
Humidity		5 to 95% RH (Non-Condensing)				
Environmental Locations		Wet,location				

Protections

O Valta	170Vrms 350Vrms		
Over Voltage	Auto-Recovery when the fault is removed		
Overload / Overcurrent	Reduce output current. Auto-Recovery when the fault is removed		
Short Circuit	Auto-Recovery when the fault is removed		
Over Temperature	Reduce output current. Auto-Recovery when the fault is removed		
Ingress Protection Classification	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"

Safety Standards / Directives

Dalety Standards / Di	10011103					
Electrical Safety	UL 8750, UL class P	UL 8750, UL class P				
CE	NA	NA				
Material and Parts	RoHS Directive 2011	/65/EU Compliant				
Galvanic Isolation	Mains (Input)	Output/PROG	DIM ± & +12V	Earth (Case)		
Mains (Input)	N/A	2xU+1kV	2xU+1kV	2xU+1kV		
Output/PROG	2xU+1kV	N/A	2xU+1kV	2xU+1kV		
DIM ± & +12V	2xU+1kV	2xU+1kV	N/A	2xU+1kV		
Earth (Case)	2xU+1kV	2xU+1kV	2xU+1kV	N/A		

EMC Compliance

Electromagnetic Compliance	FCC Title 47 Part 15 Class A	
Surge	Common Mode: 6kV/12ohm; Differential Mode: 6kV/2ohm,	
	1.2/50 μ s Combination Wave ANSI C82.77-5 CAT C low	



USC4 PRO

Model Number	USC4-320280GA	USC4-600400GA
--------------	---------------	---------------

0-10V Dimming Specification

Absolute Maximum Voltage	± 20V
Source Current	200μA ± 50μA
Dimming Input Range	1) 0-10V, 1.2V (± 0.1V) is 10% of lo_set or 100mA minimum, ≥ 8.5V is 100% of lo_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% 5) 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)

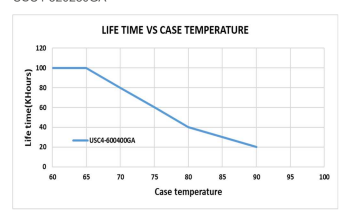
Adjustable Output Current (AOC)		2100mA	2000mA	
0-10V DIM Ena		Enabled (DIM to OFF). Selectable for Min. Dim Level and Min. & Max. Dim Voltage though tools		
Smart Timer D	IM	Disabled (Only one function will be enabled between 0-10V & Smart Time Dim)		
Module Temperature Protection (MTP)		Disabled. Settable though programmable tools		
Constant Lumen Output (CLO)		Disabled. Settable though programmable tools.		
End of Life indication (EOL)		Disabled. Settable though programmable tools		
Auxiliary Output Voltage	+12V Output Range	+12Vdc (10.2 – 13.8Vdc)		
	+12V Output Current	100mA	200mA	
	Maximum Output Power	1.2W	2.4W	



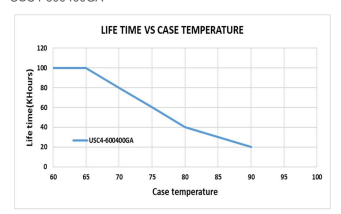
USC4 PRO

Lifetime VS Case Temperature

USC4-320280GA

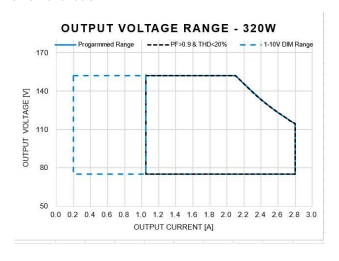


USC4-600400GA

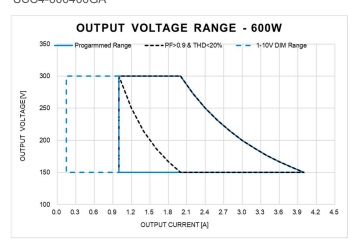


Operation Window for programing

USC4-320280GA

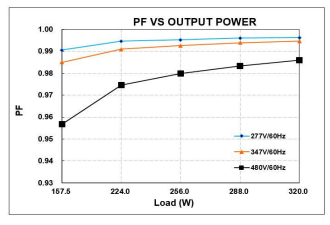


USC4-600400GA

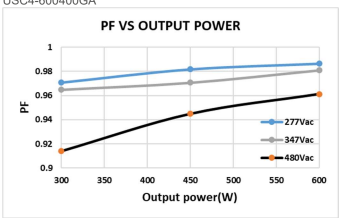


Power Factor VS Output Power

USC4-320280GA



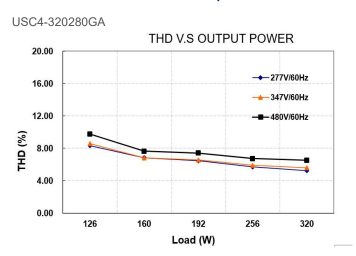
USC4-600400GA



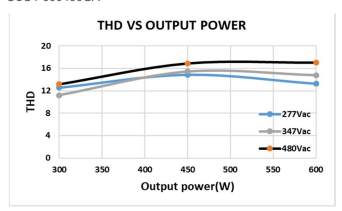


USC4 PRO

Total Harmonic Distortion VS Output Power

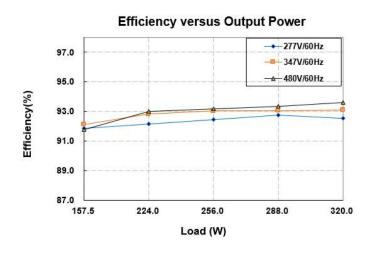


USC4-600400GA

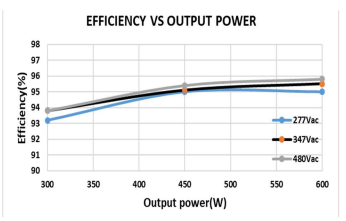


Efficiency VS Output Power

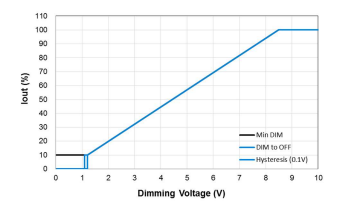
USC4-320280GA



USC4-600400GA



DIMMING CURVE



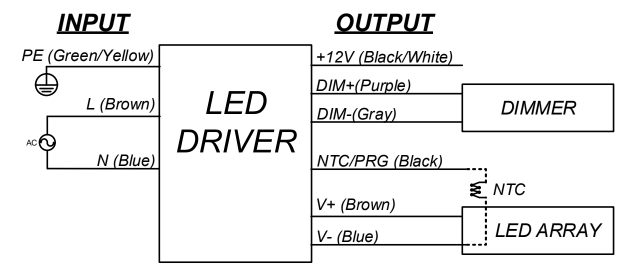


LED Driver USC4 PRO

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

