

LED Driver

EUCO ARENA SPORT Series



EUCO ARENA SPORT

Highlights & Features

- Dimmable built-in constant current 2-channel LED Driver with DALI 2 or DMX / RDM control interface
- Each channel independently programmable with output channels max output power of 500W (1000W total)
- Adjustable output current between 500mA to 1400 mA for each channel via I-programming tool
- Very low pk-pk current ripple to 1% for stadium lighting
- Dimming range 0.1% to 100 %
- Max remote distance 200 meters
- In compliance with Erp (EU) 2019/2020
- Constant Light Output (CLO) function
- Autonomous dimming via Midnight Centric Timer

Safety Standards



Model Number: EUCO-□□□140G□A
Unit Weight: 5.4kg
Dimensions (L x W x H): 500x152x77 mm

General Description

Delta EUCO ARENA SPORT series with DALI 2 / RDM / DMX control function are constant current non-isolated LED drivers. Compatible with wide input voltage range 220~400Vac for diverse applications from any system manufacturer in EU market's indoor and outdoor application. With IP66 ingress protection and wide operating temperature range from -40°C to +50°, the driver can fulfill any harsh condition. The extremely low output current ripple makes the driver a typical application for outdoor stadium lighting.

Model Information

Model Number	Input Voltage Range	Rated Output Power	Output Current Channel	Control Interface
EUCO-1K0140GLA	220/400Vac Typical	1000W	2	DALI 2
EUCO-1K0140GDA	198~440Vac Range	1000W	2*	RDM/DMX

*Default setting is a single address. Optionally, user could be able to assign a dedicated DMX address per each channel via GUI programming tool.

Model Numbering

EU	C	O	1K0	□□□	G	□	A
Europe	Constant Current	Outdoor	Output power 1K0:1000W	Output Current 140:1400mA	i-Programming	Function L: DALI 2 D: RDM/DMX	Variable A - Standard

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Specifications

Model Number	EUCO-1K0140GLA	EUCO-1K0140GDA
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Input Ratings / Characteristics

Normal Input Voltage	220/400Vac	
Input Voltage Range	198-440Vac	
Normal Input Frequency	50/60 Hz	
Input Frequency Range	47-63 Hz	
Normal Input Current	220Vac	4.8A
	400Vac	2.7A
Efficiency ¹ Typical	220Vac	95.2%
	400Vac	96%
Standby Power Consumption	<0.5W at 230Vac, in compliance with Erp (EU) 2019/2020	
Inrush Current (Apk / 50%-us)	<=25 A, pulse width<8mS @400Vac	
Power Factor	> 0.95 @ 198-440Vac, full load	
Total Harmonic Distortion	<20% @ 198-440Vac, full load	
Leakage Current	< 1mA @400Vac	

1. 100% Load (Typ) and tested after 30 minutes warming up.

Output Ratings / Characteristics

Factory default output current	1400mA
Output Current Programmable Range	500-1400mA, refer to Appendix 1.
Typical Output Voltage	360Vdc
Output Voltage Range	260-500Vdc
Max. No Load Output Voltage	600Vdc
Max Output Power Range	500W per channel, 1.0kW total
Output Current Tolerance ²	±3%
Line Regulation	±1%
Load Regulation	±3%
Output Current Ripple ³	1% (Typ) , <2% (ripple = (pk-pk)/avg)
Max Output Remote Distance	200m, ensure a total voltage drop on the cable of each channel within 5V
Turn on Delay Time	< 1s
Rise Time	< 2s

2. Output Current Tolerance tested at 1400mA.

3. Output Current Ripple could be affected by the parasitic capacitance of LED fixture, more details are given in Appendix 8.

Dimming Control

Control Interface	DALI 2	RDM/DMX
Dimming Range	0.1%-100%	0.4%-100%

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Protections

Over Voltage	Output voltage limited, 600Vdc
Over Load	Output power limited, 520W(Typ)
Output Short Circuit	Auto-Recovery when the fault is removed
Driver Over Temperature	Output power derating, not less than 20% in the worst case, auto-recovery when the fault is clear.
LED Fixtures Over Temperature	Output power derating, not less than 20% in the worst case, auto-recovery when the fault is clear, refer to Appendix 7 "Over Temperature Protection on LED fixtures"
Suitable for Luminaires Class	Class I. Insulation Class according to IEC60598

Reliability Data

Lifetime	50,000 hours applicable for 220Vac to 400Vac(50/60Hz) @100% of load, @ ta 45°C
MTBF	475khrs. at ta=+45°C Telcordia SR-332

Safety

Safety Approvals	<p>ENEC —IEC/EN61347-2-13 electronic control gear for LED Modules, independent type. —IEC/EN62384 DC or AC supplied electronic control gear for LED modules.</p> <p>CE Declaration of Conformity. UL/CCC Compliant only. CB report.</p>
Material and Parts	RoHS 2.0 Directive (EU) 2015/863
Isolation	Class I, input/output non-isolation

Electro-Magnetic Compatibility (EMC)

EMC-Emission Characteristics		
Radiated Emission	EN55015	Test at 230Vac/400Vac
Conducted Emission	EN55015	Test at 230Vac/400Vac
Harmonic Current Emission	EN61000-3-2	
Voltage Fluctuation & Flicker	EN61000-3-3	
EMC-Immunity Characteristics		
Electrostatic Discharge(ESD)	EN 61000-4-2	
Radio Frequency Electromagnetic Fields	EN 61000-4-3	
Electrical Fast Transient (EFT)	EN 61000-4-4	
Surge(AC Mains)	EN 61000-4-5	- Common Mode: 10kV ⁵ (Line to Earth, Neutral to Earth) - Differential Mode: 10kV ⁵ (Line to Neutral)
Surge(Output)	EN 61000-4-5	- Common Mode: 3kV (V1+/V2+ to Earth, V1-/V2- to Earth) - Differential Mode: 1kV (V1+ to V1-/ V2+ to V2-)
Surge(Control terminal)	EN 61000-4-5	- Common Mode: 3kV (DA+ to Earth, DA- to Earth) - Common Mode: 3kV (D1+ to Earth, D1- to Earth, COM to Earth) - Differential Mode: 1kV (DA+ to DA-) - Differential Mode: 1kV (D1+ to D1-, D1+ to Com,D1- to Com)

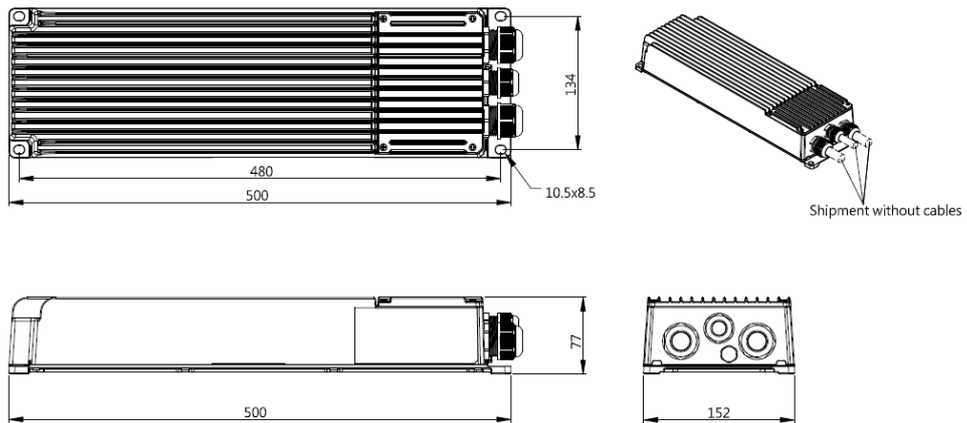
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Surge(NTC)	EN 61000-4-5	- Common Mode: 3kV (NTC to Earth) - Differential Mode: 1kV (NTC to V1+/V2+)
Conducted Disturbance	EN61000-4-6	
Voltage Dip & Interruptions	EN 61000-4-11	

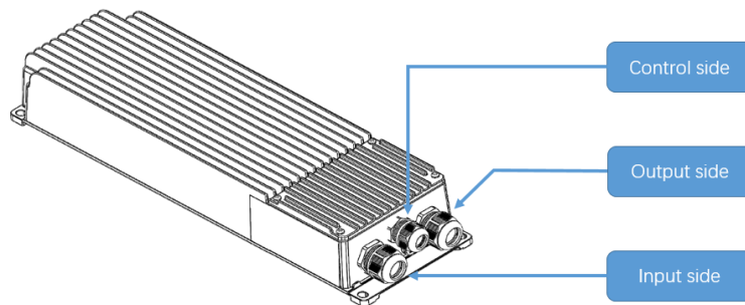
5. Level B within three times, additional external SPD in AC mains is recommended for the LED fixture common mode surge protection, details refer to Appendix 10.

Physical Dimensions



Unit: mm

Electrical Connection



Connection	Pole	Input side	Control side	Output side
L,N,PE	3	M25 Cable Gland	-	-
DA+,DA- (DALI 2 Version) D1+,D1-,COM (DMX/RDM Version)	3	-	M20 Cable Gland	-
V1+,V1-,V2+,V2-,V3+,V3-,NTC,PE	8	-	-	M25 Cable Gland

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Torque Force Requirement for IP66

M4 six-pointed star head cap screws
for junction box cover.(4x)
Material : stainless steel
Tightening force: 1.6 Nm

Input Section
M25 cable gland to cable
Clamping cable : 10-16.3mm
Tightening force: 5 Nm

Control Section
M20 cable gland to cable
Clamping cable : with plug
Tightening force: 1 Nm

Clamping cable : 6.3-11.3mm
Tightening force: 3.5 Nm

Output Section
M25 cable gland to cable
Clamping cable : 10-16.3mm
Tightening force: 5 Nm

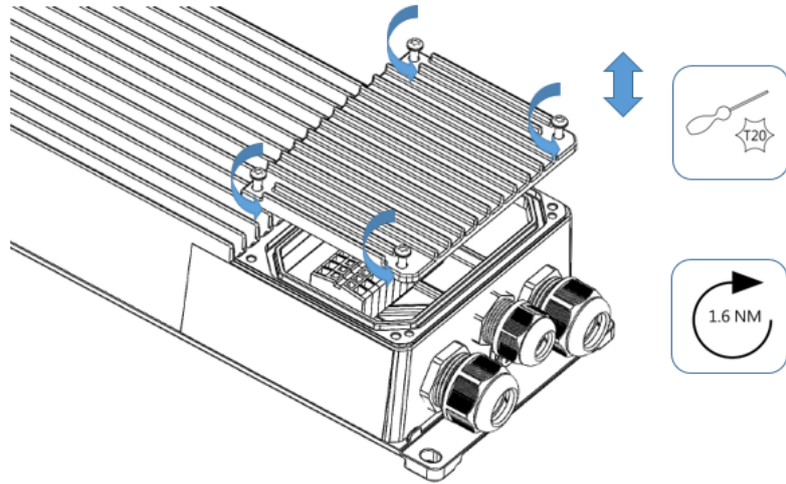
M25 cable gland to Chassis
Tightening force: 3.43 Nm

M20 cable gland to Chassis
Tightening force: 3.43 Nm

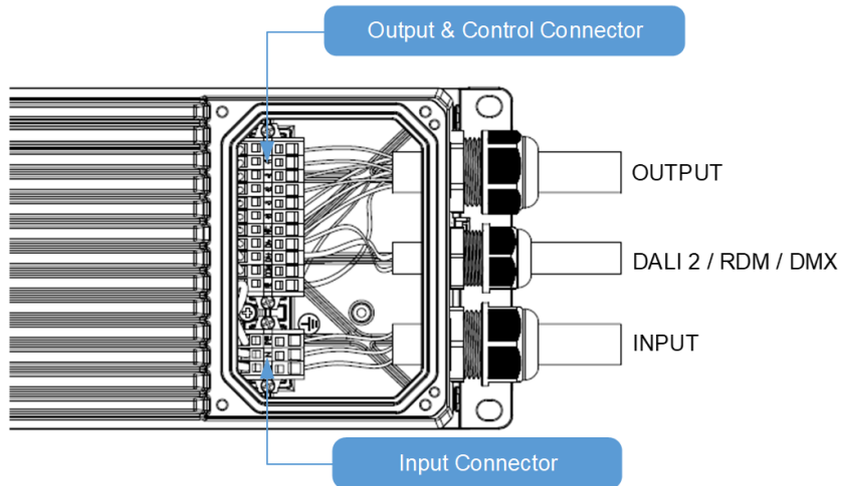
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The Feature of Junction Box



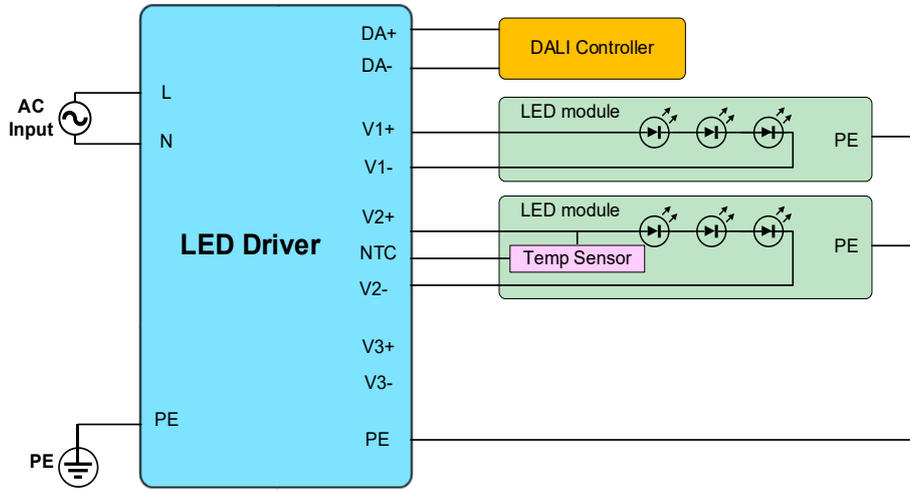
Note: The cap and fastening 4 screws all have the function of anti-falling off.



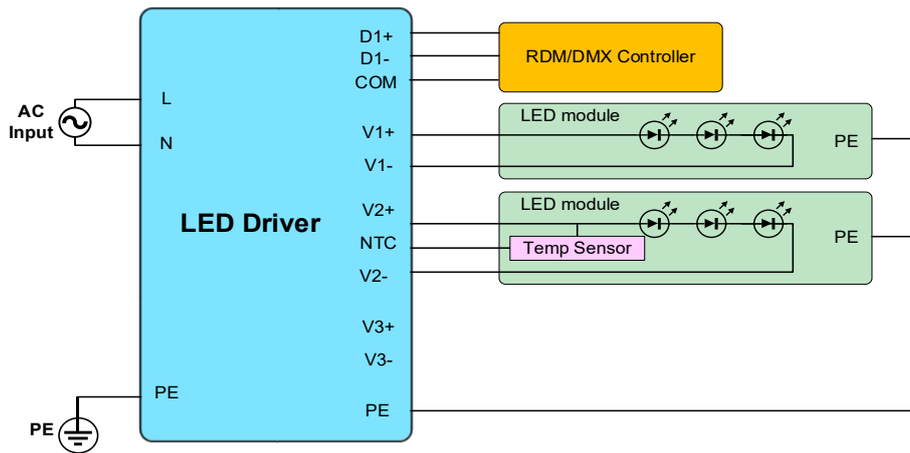
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Connection Schematic



EUCO-1K0140GLA



EUCO-1K0140GDA

Note: All the output channels are independent. The user should follow the Connection Schematic. Please refer to Appendix 9 for misconnection examples.

Drivers for each circuit breaker

Referring to the circuit breakers available on the market, the maximum number of the driver connectable for each circuit breaker is as the following table.

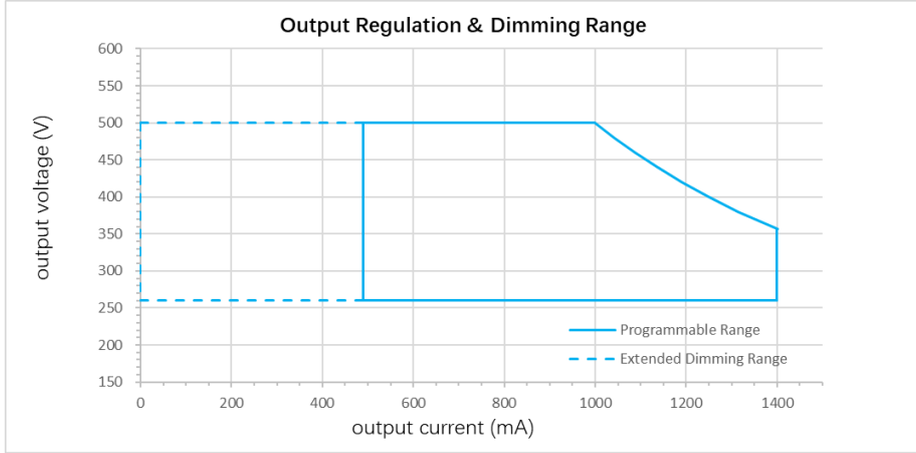
Circuit Breaker Type	MCB B/C 10A	MCB B/C 16A	MCB B/C 20A	MCB B/C 25A	MCB B/C 32A
Input: 220~240Vac	1	2	2	3	4
Input: 380~400Vac	1	2	2	3	4

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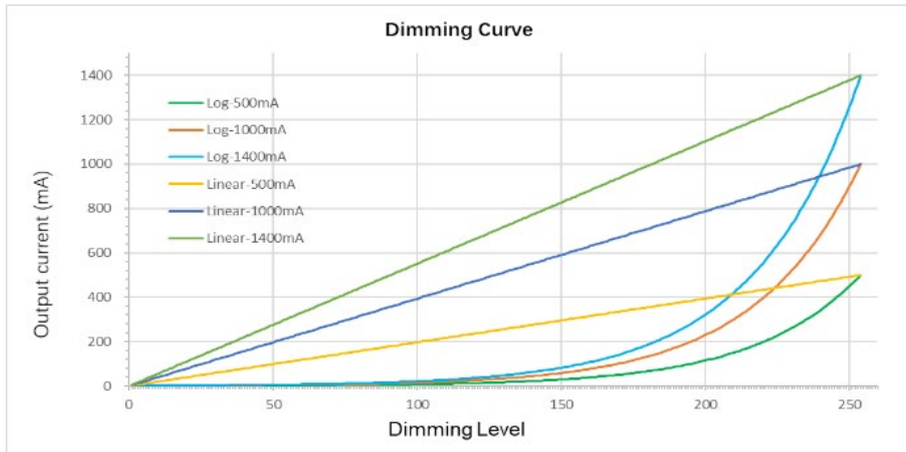
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Appendix

1. Operating Range Curve

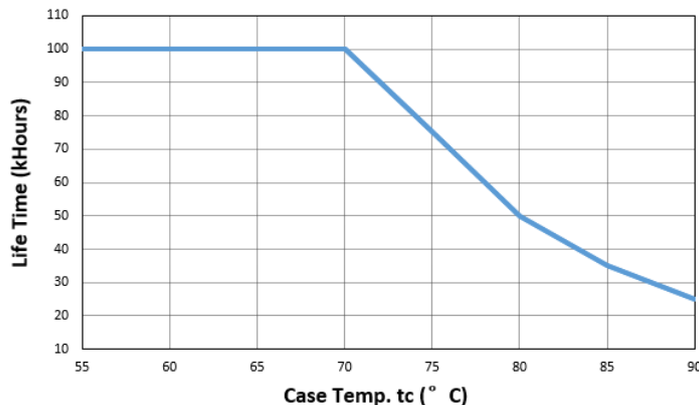


2. Dimming Range Curve



Note: EUCO ARENA SPORT series can program the output current through computer and programming tool. More details please refer to DALI programming User Manual or RDM/DMX programming User Manual.

3. Life Time VS Case Temperature Curve

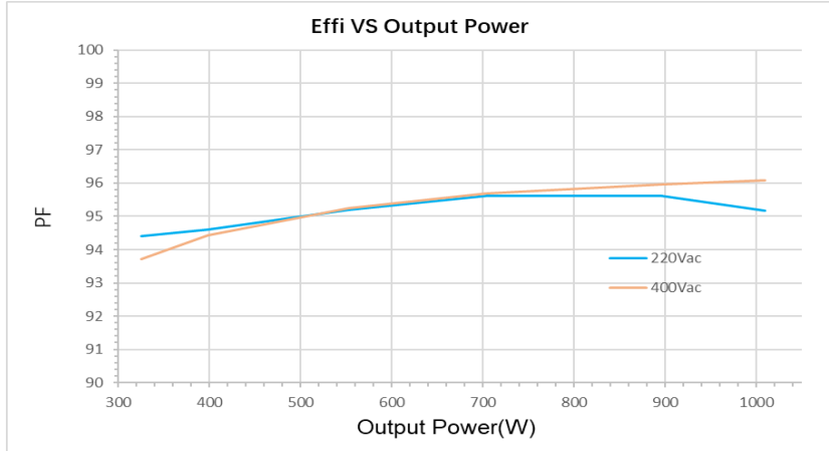


Note: Test at input voltage 220Vac & 400Vac, at full Load with 1.4A/360V.

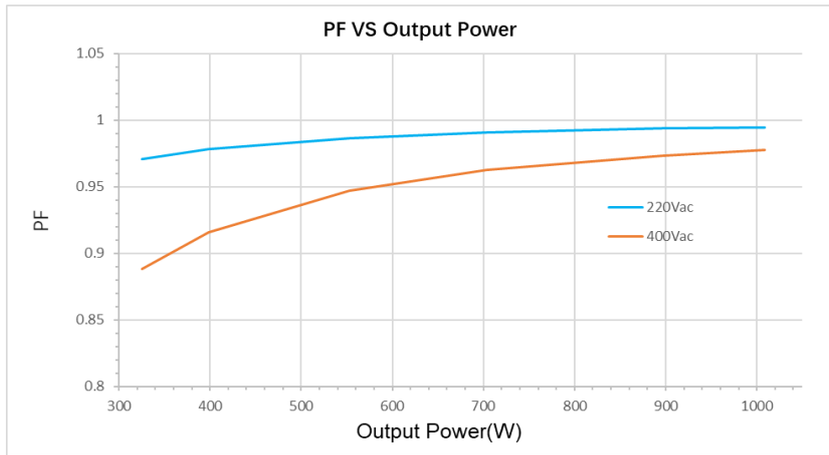
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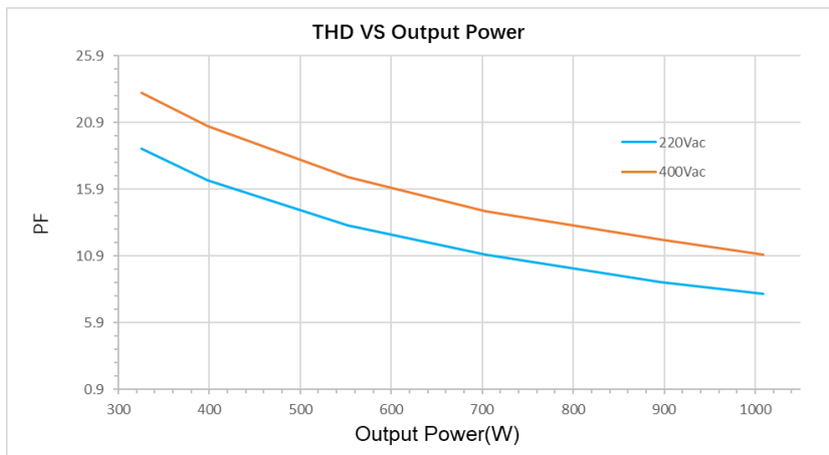
4. Efficiency versus Output Power



5. Power Factor versus Output Power



6. THD versus Output Power

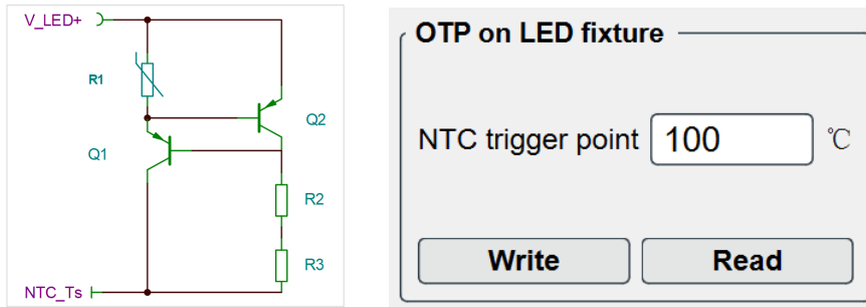


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7. Over Temperature Protection on LED Fixtures

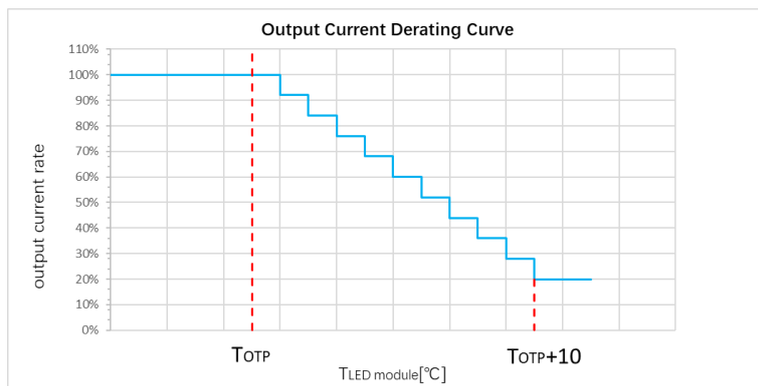
This protection is an optional feature and user can ignore it without connecting to NTC connector in the junction box. An external temperature detection circuit as shown below is required to achieve the NTC terminal function to prevent the LED fixture from overheating. Strongly recommended that the temperature detection circuit be placed on the hottest LED module in the three channels to monitor its temperature.



Bill of recommended materials

Reference	Part	Manufacturer	Description
Q1/Q2	PBHV9050T	NEXPERIA	500V 150 mA PNP high-voltage low VCEsat transistor
R1	TSM1A333F3952RZA	THINKING	RES NTC 33Kohm F 3950K +/-1% SMD 0603 TP
R2/R3	RC1206FR-07 5M1L	YAGEO	RES SMD 1/4W 5.1Mohm F 1206

The trigger point of this protection can be set easily according to the actual conditions of the LED fixtures, the user can set the trigger point between 80 °C and 110 °C by the tool (from Delta), and the default value is 100 °C. When the temperature exceeds the trigger point (T_{OTP}), the output current of each channel will decrease automatically within 10 seconds to bring the temperature of the LED module back to safe value. Note that the temperature measurement accuracy depends on the load condition. More details about parameter setting please refer to DALI programming User Manual or RDM/DMX programming User Manual.

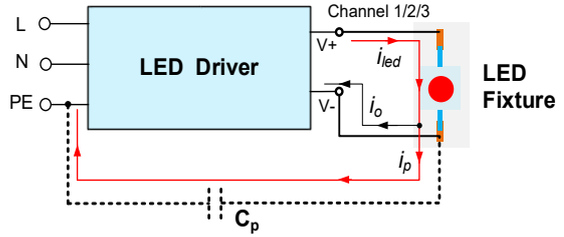
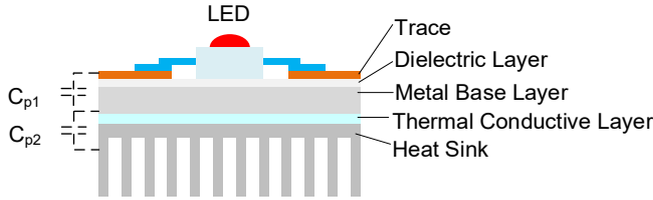


8. Effect of Parasitic Capacitance in LED Fixture

The simplified structure of LED fixtures and leakage current effect are illustrated as following figures. As the driver is non-isolated between input and output, there could be an inevitable leakage current path through LED and equivalent parasitic capacitor C_p (C_{p1} and C_{p2}) to the PE (protective earth) in case that Heat Sink of the LED fixture grounds to the PE. This leakage current i_p could impact on the output current ripple and the performance at low dimming level or dimming OFF. The equivalent C_p should be kept as low as possible for low leakage current and accordingly optimized performance of the driver.

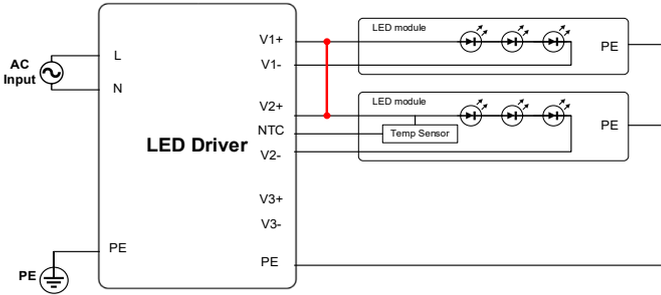
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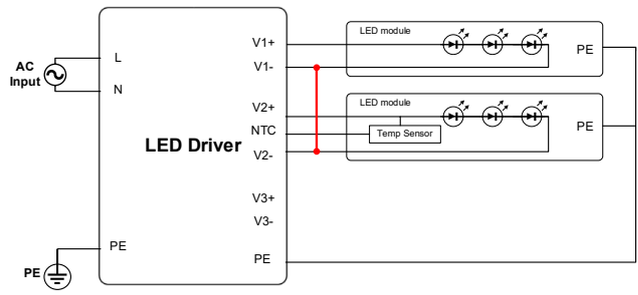


9. Misconnection Warning

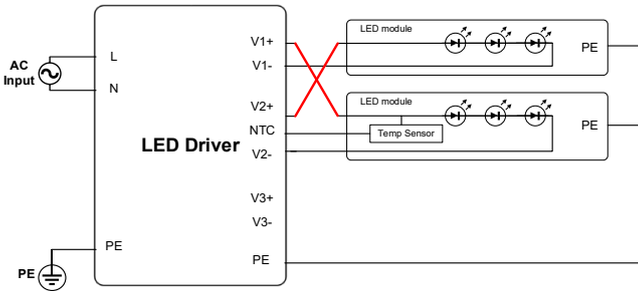
Since the output channels of the driver are independent with each other, any wiring misconnection should not be allowed, otherwise the driver could perform abnormally or even fail after a period of operation. Following are some examples of misconnections.



Misconnection of all 2 output positive terminals together.



Misconnection of all 2 output negative terminals together.



Cross misconnections between all 2 channels.

10. External SPD requirement for extra LED fixture common mode surge protection

Although the EUCO Arena Sport driver features the common mode surge protection capability of 10kV against unexpected surge pulses like Lightning phenomenon through AC mains. The peak of residual common mode voltage pulses between the LED+ and PE or LED- and PE terminals of the luminaire could still be around or over 5kV, an unexpected surge pulses possibly will damage the safety insulation in the LED module board (LED+/- to PE). In addition, in the event the LED module heat-sink insulation is not robust enough, the driver possibly will get damaged due to the high common mode short circuit current induced by the LED board insulation breakdown. Therefore, Delta Electronics proposes for Class I luminaire to install an external surge protector device (SPD) in the AC mains side to improve the robustness surge capability of the luminaire against unexpected surge pulses. In such way, the luminaire would retain a strong common mode surge residual voltage within LED modules capability and it can be easily marketed globally by attributing different surge protector device (SPD) to meet differing surge level requirements.

11. Others

Warranty Policy

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