

Standards & Marks

Model Number:	EUCO-2K1200G
Unit Weight:	~5.8kg
Dimensions (L × W × H):	500x152x77 mm

EUCO ARENA SPORT

Highlights & Features

- 3 independent output channels: 2100W max 700W per channel
- Nominal input voltage: 220-400VAC
- Ultra high Efficiency (97.8%)
- Control method: DALI2/D4i and DMX-RDM
- Programmable output current range 700-2000 mA
- Output voltage range from 250-550Vdc per channel
- Very low peak-to-peak current ripple (typ.1%) for HDTV broadcasting
- DALI-2 and DMX-RDM configurable single channel or multi-channel (up to 3 x DT6 or 3 x DMX)
- High-accuracy integrated power metering
- Constant Light Output (CLO) function
- Autonomous dimming via Midnight Centric Timer
- Wide dimming range 0.1-100% or 0.4-100%
- Input surge protection: DM 10kV; CM 10kV
- IP66 & IK08 enclosure
- Max remote distance 200 meters

General Description

Delta EUCO ARENA SPORT 2K1 series with DALI2 & D4i or RDM / DMX control functions are constant current non-isolated LED drivers. Compatible with wide input voltage range 220~400Vac from any system manufacturer for indoor and outdoor applications. With IP66 ingress protection and wide ambient operating temperature range from -40°C to +50°C, 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-2K1200GIA	220/400Vac(typical)	2100W	3	DALI 2 & D4i
EUCO-2K1200GDA	198~440Vac(range)	2100W	3	RDM/DMX

*Default setting is a single address. Optionally, user could be able to assign a dedicated address per each channel via GUI programming tool for both DALI2 and DMX models.

Model Numbering

EU	С	Ο	2K1		G		А	
Market Code	Constant Current	Outdoor	Output power 2K1:2100W	Output Current 200:2000mA	i-Programming	Function I: DALI 2 & D4i D: RDM/DMX	Variable A - Standard	Mode series, can be 0~9, A~Z or blank.



Specifications

Input Ratings / Characteristics

Specification	Min.	Тур.	Max.	Conditions
Nominal Input Voltage	220Vac	-	400Vac	
Input Voltage Range	198Vac	-	440Vac	
Nominal Input Frequency	-	50/60Hz	-	
Input Frequency Range	47Hz	-	63Hz	
Nominal Input Current	-	10A	11.5A	At 220Vac, 25°C, 2100W output
Nominal Input Current	-	5.4A	6A	At 400Vac, 25°C, 2100W output
	-	96.6%	-	At 220Vac, 25°C, 350V/2A *3 channels output
Efficiency ¹	-	97.0%	-	At 220Vac, 25°C, 550V/1.27A *3 channels output
	-	97.3%	-	At 400Vac, 25°C, 350V/2A *3 channels output
	-	97.8%	-	At 400Vac, 25°C, 550V/1.27A *3 channels output
Standby Power Consumption	-	0.3W	-	At 230Vac, Dim OFF, in compliance with Erp (EU) 2019/2020
Standby Power Consumption	-	0.8W	-	At 400Vac, Dim OFF
Power Factor	-	0.99	-	At 220Vac, 25°C, 2100W output
Fower Factor		0.97	-	At 400Vac, 25°C, 2100W output
Total Harmonia Distortion	-	6%	-	At 220Vac, 25°C, 350V/2A *3 channels output
Total Harmonic Distortion	-	10%	-	At 400Vac, 25°C, 350V/2A *3 channels output
Inrush Current (Apk / 50%-us)	-	15A	-	At 220Vac, 50%Apk to 50%Apk time: 2ms
	-	25A	-	At 400Vac, 50%Apk to 50%Apk time: 2ms
Power metering accuracy	-	±1%	±2%	At 220Vac~400Vac, 100% load

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

Output Ratings / Characteristics

Specif	ication	Min.	Тур.	Max.	Conditions
Output C	hannels	-	3	-	3 independent output channels
Default Out	put Current	-	1250mA	-	
Programmable Rar	Output Current	700mA	-	2000mA	Operation range refer to Appendix 1
Output Volt	age Range	250V	-	550V	
Max. No Load	Output Voltage	-	-	600Vrms	
Total Outp	out Power	-	-	2100W	
Output Pov	wer Range	-	-	700W	
Output Curre	nt Tolerance	-	-	±3%	700~2000mA
Output Cur	rent Ripple ²	-	1%	2%	(ripple = (pk-pk)/avg), at low frequency(<8kHz)
Output Cull	ent Ripple-	-	5%	15%	(ripple = (pk-pk)/avg), at high frequency(>15kHz)
Output Remo	ote Distance	-	-	200m	The total voltage drop on the cable of each channel should be within 5V
	DALI version	-	0.7s	1s	Compliant with clause 9.13 of IEC 62386-102:2014
Turn on Delay	RDM/DMX	-	0.7s	1s	Connecting to the controller correctly.
Time	version	1.25s	-	2s	No controller or incorrect connection to the controller, compliant with clause 3.5 of ANSI E1.37-1:2012.

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





Auxiliary Power Supply Ratings / Characteristics³

Specification	Min.	Тур.	Max.	Conditions		
Integrated 24V Auxiliary Power Supply						
Operating Voltage	21.6V	24.0V	26.4V	0.1W~6.0W, reference to "DA-".		
High frequency ripple of operating voltage	-	-	1.0 V _{pp}	21.6V~26.4V, f _{ripple} > 10kHz		
Voltage in no-load condition	-	-	30.0V	Output power < 0.1W		
Average output power capability	-	3.0W	-	CC mode load: 4.0mA~125mA (0.1W~3W).		
Pulsed output power capability	-	6.0W	-	Dynamic CC mode load: peak load = 250mA/2.2ms and avg load = 4.0mA~125mA/3.8ms.		
Start-up time	-	-	0.6s	From AC power on to Vaux increases and reaches 21.6 V, Mains is applied at any phase angle.		
Integrated DALI-2 Bus Power Su	ipply					
DALI-2 Bus voltage	12V	-	22.5V	CC load: 0~50mA, DALI2 bus power supply is disabled by default, and it can be activated via GUI or DALI controller.		
Over Current Protection	50mA	-	62.5mA	Auto recovery and no component damaged. Limits output current to 50~62.5mA when output is short-circuited.		

3. This part applies to DALI version only: EUCO-2K1200GIA.

Dimming Control

Specification	EUCO-2K1200GIA	EUCO-2K1200GDA
Control interface	DALI 2 & D4i	RDM/DMX
Dimming range	0.1%-100%	0.4%-100%

Control Interface Standards

Specification	EUCO-2K1200GIA	EUCO-2K1200GDA
Control interface standards	DALI2 & D4i IEC 62386-101 Ed 2.0 IEC 62386-102 Ed 2.0 IEC 62386-207 Ed 2.0 IEC 62386 part 150: Integrated 24Vdc auxiliary power supply IEC 62386 part 250: Integrated bus power supply ⁴ IEC 62386 part 251: Memory bank 1 extension (luminaire data) IEC 62386 part 252: Energy report IEC 62386 part 253: Diagnostics and maintenance	DMX & RDM ANSI E1.11 DMX512A ANSI E1.20 RDM – Remote Device Management ANSI E1.37-1 Additional message sets for dimmer

4. Part 250 - DALI2 bus power supply is disabled by default, and it can be activated via GUI or DALI controller.



Additional Dimming Features

Specification	EUCO-2K1200GIA	EUCO-2K1200GDA			
Autonomous dimming middle of the night	3 different configurable dimming profiles over the night are available for users to select and set in GUI. Details refer to GUI manual.				
Constant lumen output(CLO)	CLO function is to compensate the ageing of the Lumen Output over the lifetime of the product. It's available in GUI to set starting dimming level product (for example 50,000hrs), so that the drive a linear interpolation in between starting dimming of life. Details refer to GUI manual.	(for example 90%) and end of life of the rby counting its functioning hours can do			

Mechanical Characteristics

Spec	cification	EUCO-2K1200GIA EUCO-2K1200GDA				
Casing		Aluminum case, Color : Dark Gray				
Dimensions (l	_ x W x H)	500 x 152 x 77 mm				
Unit Weight		5.8 kg				
Cooling Syste	m	Natural Convection				
INPUT	Wago 264- 103	With the sign of L1, L2, PE				
OUTPUT	Wago 264-	With the sign of PE, NTC, V3+ V3-, V2+, V2-, V1+, V1-				
DIMMING	111	DA+, DA-, +24V	D1+, D1-, COM			

Environment & Package

Specificatio	n	EUCO-2K1200GIA	EUCO-2K1200GDA		
AmbientTemperature	Operating	-40°C to +50°C			
Ambient Temperature	Storage	-40°C to +85°C			
Maximum Case Tem	perature	+85°C			
Lifetime Case Tempe	erature	+80°C			
Relative Humidity	Operating	10% to 90% RH (Non-Condensing)			
Relative number	Storage	10% to 90% RH (Non-Condensing)			
Audible Noise (30cm	distance)	Sound Pressure Level (SPL) < 24dBA			
Ingress Protection cla	ssification	IP66			
Impact Protection cla	ssification	IK08			
Drop Test (Non-Operating)		According to ASTM D-775, 40cm height drop to Top 1 Left 4 Front 5 Edge 3-5 Comer 2-3-5 Bottom	Rear 6 Right 2 Edge 2-5 Edge 2-3		
Vibration (Non-Operating)		IEC 60068-2-6, Random: 5 Hz to 10 Hz (1G);			
(Non-Operating) 30 min per axis for all X, Y, Z direction Packing 1pcs per carton					



All parameters are specified at 25°C ambient for all products unless otherwise indicated. www.DeltaPSU.com (Apr. 2024, Rev. 03)

Protections

Specificatio	on	Min.	Тур.	Max.	Notes
Protection(IUVP)	Protection	160Vac	-	180Vac	
	Recovery	170Vac	-	190Vac	The driver shuts down and then restarts to normal status when
Input Over Voltage	Protection	460Vac	- 480Vac the fault condition is cleared.		the fault condition is cleared.
Protection(IOVP) Recovery 440Vac - 460Vac					
Open Load & Output Over Voltage Protection	Protection	-	-	600Vrms	Hiccup mode. The output voltage shall not exceed 600Vms under no load, open load or other over voltage conditions.
Constant Output Power Protection		-	720W	-	Output power limited. The driver shall come back to its original programmed current after the fault condition is cleared.
Output Short Circuit Protection		-	-	-	Hiccup mode
Internal Over Temperature Protection		85°C	-	95°C	Output power derating. Refer to Appendix 6 "Internal Over Temperature Protection" for more details.
Programmable Exte Temperature Pro		80°C	-	110°C	Output power derating. Refer to Appendix 7 "Programmable External Over Temperature Protection" for more details.

Electro-Magnetic Compatibility (EMC)

Specification	Standards				
EMC-Emission Characteristics					
Radiated Emission	EN 55015				
Conducted Emission	EN 55015				
Harmonic Current Emission	EN 61000-3-2				
Voltage Fluctuation & Flicker	EN 61000-3-3				
EMC-Immunity Characteristics					
Electrostatic Discharge(ESD)	EN 61000-4-2				
Radio Frequency Electro -magnetic Fields	EN 61000-4-3				
Electrical Fast Transient (EFT)	EN 61000-4-4				
Surge(AC Mains) EN 61000-4-5 - Common Mode: 10 kV ⁵ (Line to Earth, Neutral to Earth) - Differential Mode: 10 kV (Line to Neutral)					
Conducted Disturbance	EN 61000-4-6				
Voltage Dip & Interruptions	EN 61000-4-11				

5. Level B, the peak of residual common mode voltage pulse from output +/- to Earth is typically around 2.5kV.

Reliability Data

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

Safety Agencies Approvals

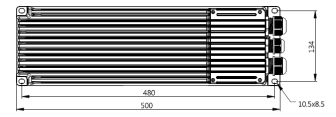
Specifica	ation	Test Conditions / Notes			
15	MARK	EN 61347-2-13:2014, EN 61347-2-13/A1:2017 EN 61347-1:2015, EN 61347-1:2015/A1:2021 EN IEC 62384:2020			
	MARK	BS EN 61347-2-13: 2014+A1:2017			
CE	MARK	CE Declaration of Conformity.			
	MARK	UL Compliant ANSI / UL8750 2 nd Ed. , CSA C22.2 No.250.13, 4 th Ed.			
	MARK	AS 61347-2-13: 2018 AS/NZS 61347-1: 2016+A1			
CB	REPORT	CB report.			
Isolation		Class I, input to output: non-isolation, RDM/DMX or DALI to input/output: reinforced isolation.			

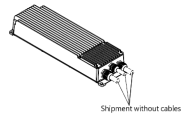
Drivers for each circuit breaker

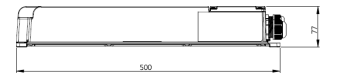
The maximum number of LED drivers connectable to a single MCB is recommended in the following table for maximum 2100W and each nominal input voltage. Due to the different kinds of circuit breakers available on the market, this table is just for reference.

Input Voltage	МСВ Туре	10A	16A	20A	25A	32A	40A	63A
220 Vac	В	- 0	1	1	1	2	2	4
220 Vac	С							
400 Vac	В	1	1	2	2	3	4	6
	С	1	2	2	3	4	5	8

Physical Dimensions







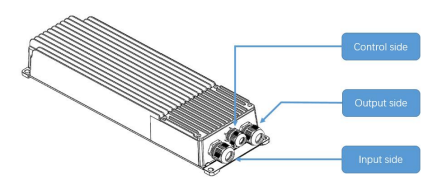


Unit: mm

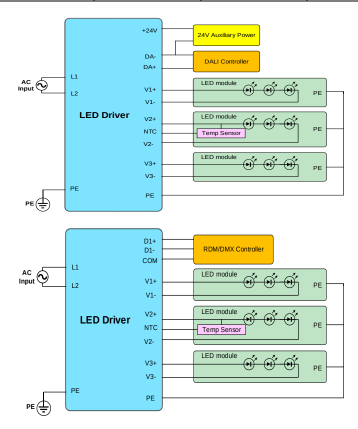


Electrical Connection

7



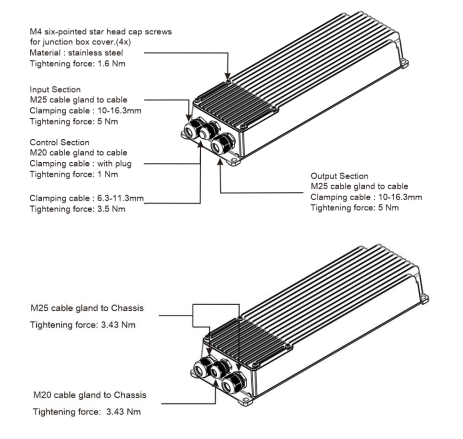
Connection	Pole	Input	Control	Output	
L1/L2/PE	3	M25 Cable Gland	-	-	
GIA series: DA+/DA-/+24V	2	-	Moo Oskia Oland	-	
GDA series: D1+/D1-/COM	3		M20 Cable Gland		
V1+, V1-/V2+, V2-/V3+, V3-/ NTC /PE	8	-	-	M25 Cable Gland	



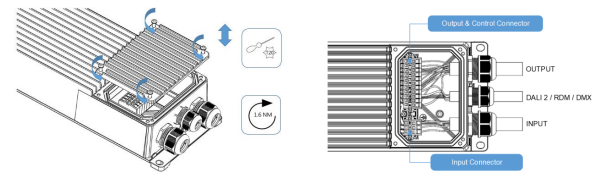
Note: All the output channels are independent, any series or parallel connections are not allowed, the user should strictly follow the connection schematic.



Torque Force Requirement for IP66



The Feature of Junction Box

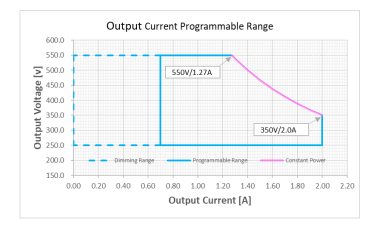


Note: The cap and fastening 4 screws all have the function of anti-falling off.



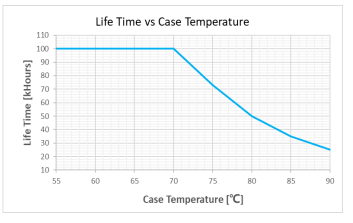
Appendix

1. Operating Range Curve



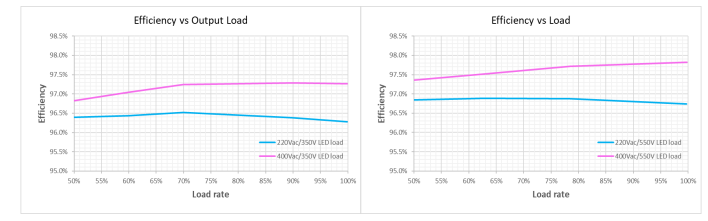
Note: EUCO ARENA SPORT 2K1 series can be programmed with wide output current through computer and programming tool. For more details, please refer to DALI programming User Manual or RDM/DMX programming User Manual.

2. Life Time versus Case Temperature Curve



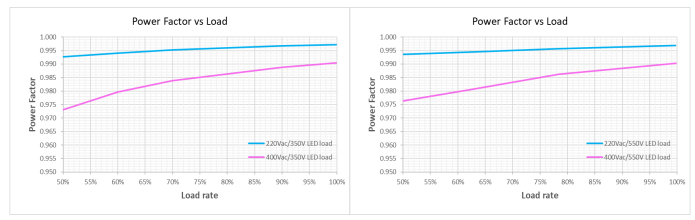
Note: Test at input voltage 220Vac & 400Vac, at full Load with each channel 2.0A/350V.

3. Efficiency versus Load

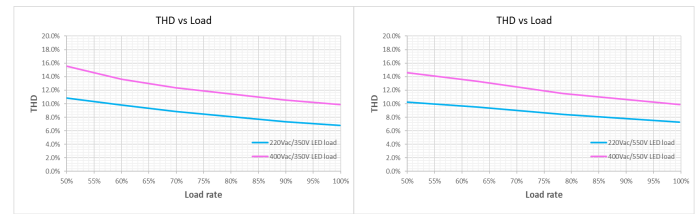




4. Power Factor versus Load

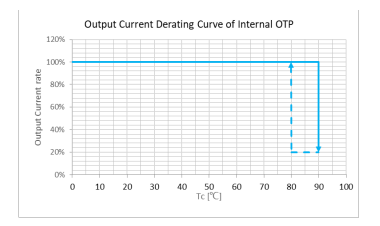


5. THD versus Load



6. Internal Over Temperature Protection

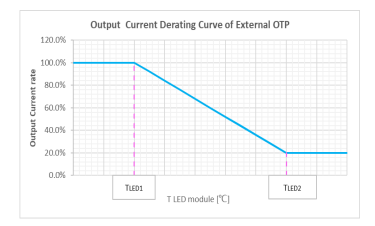
This function ensures that the driver works under safe operating temperature condition. When the ambient temperature exceeds a fixed threshold ($T_{c1} = 90^{\circ}$ C typical), the output current of each channel will decrease to 20% automatically to reduce the internal temperature of the driver. The minimum output current ratio is 20% of the value before the internal OTP enabled. The output current will recover to 100% when the internal temperature is below recovery threshold ($T_{c2} = 80^{\circ}$ C typical).





7. Programmable External Over Temperature Protection

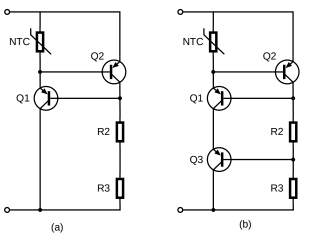
This protection is an optional feature and user can ignore it without connecting to NTC connector in the junction box. The driver monitors the temperature of the LED module through NTC terminal. The output current will be reduced smoothly and linearly at OTP status and return to normal when the fault condition is removed.



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 Delta programming tool, and the default value is 100°C. When the temperature exceeds the triggering point, the output current will decrease automatically to bring the temperature of the LED module back to safe value. More details about parameter setting please refer to DALI programming User Manual or RDM/DMX programming User Manual.

An external temperature sensing circuit is required to achieve the NTC terminal function to prevent the LED fixture from overheating.

The default setting is for a 33Kohm NTC, the circuits shown as both (a) and (b) below are acceptable.

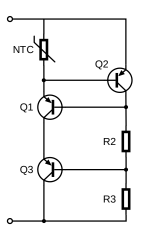


Parameter	Part	Manufacturer	Description
NTC	TSM1A333F3952RZA	THINKING	RES NTC 33Kohm F 3950K +/-1% SMD 0603 TP
R2 / R3	RC1206FR-07 5M1L	YAGEO	RES SMD 1/4W 5.1Mohm F 1206
Q1 / Q2 / Q3	PBHV9050T	NEXPERIA	-500V -250 mA PNP high-voltage low VCEsat transistor

Note: The circuits of above (a) and (b) have same OTP performance by using the same parts listed in the table, and to achieve good accuracy of OTP, Q2 should be placed close to NTC to make them have same temperature.



This product is also compatible with the circuitry for a 10Kohm NTC, this version could be selected and activated by "OTP on Fixture" section of GUI (Select "10K" in this section). The circuit and BOM table are shown as below.

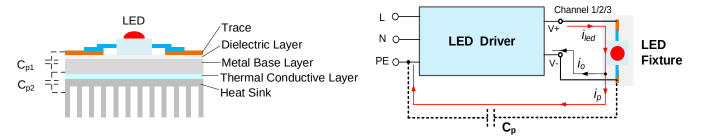


Parameter	Part	Part Manufacturer Description	
NTC	B57371V2103H060	TDK	RES NTC 10Kohm F 4480K +/-3% SMD 0603 TP
R2/R3	RC1206FR-07 1ML	YAGEO	RES SMD 1/4W 1Mohm F 1206
Q1/Q2	PBHV9050T	NEXPERIA	500V 150 mA PNP high-voltage low VCEsat transistor

Note: The output voltage need to be over 300V to be effective by using this 10Kohm NTC version. And to achieve good accuracy of OTP, Q2 should be placed close to NTC to make them have same temperature.

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 ip 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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