

#### **MAIN FEATURES**

- High-End constant current LED driver for professional and very high light flux LED modules (over 82.000 lm)
- Nominal input voltage: 120/220 240/277 V<sub>AC</sub>
- Non-isolated, Class I
- 3 independent output channels
- Max output power 500 W (per output channel)
- Output current range 350 1200 mA (per output channel), DMX-RDM programmable
- Output voltage range 260 520 V<sub>DC</sub> (per output channel)
- IEEE 1789 Flicker Recommended Practice Compliant
- Max remote distance 200 meters
- DMX control up to 33 fps
- Hot restrike (below 1 s from 0 to 100%)
- Surge level 10 kV for common mode and differential mode
- Certification CE and ENEC; suitable for emergency lighting (EL), with AC supply only, in centralized control systems.
  Full design conformity to UL, Chinese, Australian and New Zeeland safety standards
- Adjustable thermal protection for LED Modules
- Lifetime: >95.000 hours at maximum load
- Short circuit, overpower, over voltage protections
- Remote firmware update
- IP66 enclosure







### DESCRIPTION

This datasheet details the electrical, mechanical and environmental specifications of a Class I non-insulated, 1500 W, 3 (three) output constant current channels DMX-RDM programmable. An IP66 enclosure makes it also suitable for outdoor applications and its electrical characteristics make it suitable for TV broadcasting applications.

This LED driver has been specifically conceived and intended to supply high quality and programmable constant current to high end professional LED modules capable of very high luminous flux (>82000 lm). This driver is therefore specifically suitable for high end professional lighting sectors requiring high luminous flux, high power and quality standards such as sport venues lighting, large area lighting, horticulture, tunnel and high-mast lighting. The technical performances ensure high luminous flux, higher energy efficiency and higher current quality than most common and multi-purpose low / medium power control-gear.

The DLD1500-L120-DX LED driver is ENEC certified according the IEC/EN 61347-2-13, IEC/EN 61347-1 and IEC/EN 62384.





# **MODEL CODING AND OUTPUT RATINGS**

Model Ordering Code	Dimming	Output Channels	Pout Max [W]	V <sub>OUT</sub> Min [V <sub>DC</sub> ]	V <sub>о∪т</sub> Мах [V <sub>Dc</sub> ]	I <sub>OUT</sub> Programmable Settings [mA]				
DLD1500-L120-DX (Eng Code: RHPS541B-A)	DMX-RDM	3	1500	260	520	350	500	850	1050	1200 (*)

(\*) 1200 mA is the factory default setting output current

# **OUTPUT MAXIMUM ABSOLUTE RATINGS**



#### **INPUT SPECIFICATION**

Specification	Test Conditions / Notes	Min	Nom	Max	Units
AC Input Voltage	Device starts and operates at 110 V <sub>AC</sub> at all load conditions	110	120/220 – 240/277	305	V <sub>AC</sub>
Input Frequency		47	50/60	63	Hz
	120 V <sub>AC</sub> Load (1200 mA, 416 V)	-	93	-	
Efficiency at max load	230 V <sub>AC</sub> Load (1200 mA, 416 V)	-	96.5	-	%
	277 V <sub>AC</sub> Load (1200 mA, 416 V)	-	97	-	
	120 V <sub>AC</sub> Load (350 mA, 280 V)	-	94	-	
Efficiency at minimum load	230 V <sub>AC</sub> Load (350 mA, 280 V)	-	93	-	%
	277 V <sub>AC</sub> Load (350 mA, 280 V)	-	90.5	-	
	120 V <sub>AC</sub> Load (1200 mA, 416 V)	-	13	13.5	
Input Current	230 V <sub>AC</sub> Load (1200 mA, 416 V)	-	6.5	6.8	Α
	277 V <sub>AC</sub> Load (1200 mA, 416 V)	-	5.5	5.8	
	120 V <sub>AC</sub> Load (1200 mA, 416 V)	0.99	-	-	
Power Factor	230 V <sub>AC</sub> Load (1200 mA, 416 V)	0.98	-	-	
	277 V <sub>AC</sub> Load (1200 mA, 416 V)	0.97	-	-	
	120 V <sub>AC</sub> Load (1200 mA, 416 V)	-	-	5	
THD	230 V <sub>AC</sub> Load (1200 mA, 416 V)	-	-	11	%
	277 V <sub>AC</sub> Load (1200 mA, 416 V)	-	-	12	
	120 V <sub>AC</sub> Half value time: 0.9 ms	-	-	35.8	
Inrush Current (peak)	230 V <sub>AC</sub> Half value time: 0.85 ms	-	-	60.9	А
•	277 V <sub>AC</sub> Half value time: 1.65 ms	-	-	62.9	
Harmonic Current	Complies with EN 61000-3-2, Class C load >40%				
Hot Restrike	Hot restrike in less than 1 s preventing the triggering of a cir	cuit breaker "	C-Type 16A MCB" connec	cted with 2	Driver

Note: the specified load conditions reported in the "Test Conditions / Notes" column, are simultaneously applied to all output channels.



# **OUTPUT SPECIFICATIONS**

Specification	Test Conditions / Notes	Min	Nom	Max	Units
Output Channels	3 independent output channels				
Total Output Power		-	-	1500	W
Output Power Rating	Per output channel	-	-	500	W
Output Voltage		260	-	520	$V_{DC}$
Output Current	Programmable via DMX-RDM in 5 steps: 350/500/850/1050/1200 (default)	350	-	1200	mA
Minimum dimming level		5	-	-	mA
Ripple Current_HF	High frequency (>15 kHz) IHF <sub>Pk-pk</sub> /Ioutavg at 1200 mA	-	-	20	%
Ripple Current_LF	Low frequency <1 kHz	-	-	2	%
Flicker	IEEE 1789 Flicker Recommended Practice Compliant from 100% to 0.4%				
Current Set Accuracy		-	±3	-	%I <sub>OUT</sub>
Turn on Timo		-	0.7	1	c
	Without DMX connected	-	-	1.5	3
	Max distance between the LED driver and each LED module connected				
Max Remote distance	with an appropriate cable section to ensure a total voltage drop < 5 V on			200	m
	each channel. The total Vf shall not exceed the max Vout rating				

## **PROTECTION FEATURES**

Specification	Test Conditions / Notes	Min	Nom	Max	Units
Output Over Voltage	The faulty channel shuts down and restarts approximatively every 5s	525	-	-	V
Output Under Voltage	The faulty channel shuts down and restarts approximatively every 5s	200	-	-	V
Output Short-Circuit	The faulty channel shuts down and restarts approximatively every 5s	-	-	-	-
Over Power	If in each channel the output power exceeds this threshold, its current will be reduced. Removing the fault conditions the normal operation is recovered.	510	-	-	W
Internal OTP vs T <sub>AMB</sub>	The LED Driver checks the internal temperature every 60 seconds. If an OT condition is detected, the output current is gradually reduced at 35 steps every 60 s. In any condition the output current will not decrease below 20% of the set current	45			°C
No Load V <sub>OUT</sub> Transient (peak)	The faulty channel shuts down and restarts approximatively every 5s			520	V
Isolation	Class I (with PE). LED output not isolated from mains				

# INFORMATION ON ISOLATIONS

- DMX control circuit is separated from Primary/LED outputs circuits by reinforced insulation.
- NTC control circuit is not separated from Primary/LED outputs circuits.
- LED outputs circuits are not separated from Primary circuit.
- LED outputs circuits are not separated from each other LED outputs circuits.
- U-OUT = 600V



### **INRUSH CURRENT DATA**

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

V <sub>IN</sub>	Inrush (	Current Data		# Drivers For Each Circuit Breaker										
Nominal [V <sub>AC</sub> ]	l peak [A]	Half Value Time [µs]	Type B 10A	Type B 16A	Type B 20A	Type B 25A	Type C 10A	Type C 16A	Type C 20A	Type C 25A	Type D 10A	Type D 16A	Type D 20A	Type D 25A
120	36	900	0	1	1	1	0	1	1	1	0	1	1	1
230	61	850	1	1	2	3	1	1	2	3	1	1	2	3
277	63	1650	0	1	1	1	1	1	2	3	1	2	2	3

#### **OUTPUT CONTROLS**

DMX-RDM Dimming Control:

The driver provides a DMX/RDM interface compliance with ANSI E1.11 (DMX 512), ANSI E1.20 and ANSI E1.37-1. The 3 output channels will have the same current setting but can be configured for independent dimming. Dimming range: 5 mA to 100% of the rated current.

Dimming Type: Constant Amplitude dimming from 100% to 150 mA, PWM dimming from 150 mA to 5 mA @ 2 kHz.





# **OUTPUT CURRENT SETTINGS (DMX)**

The output current index is factory set using a dedicated manufactured specific PID (PW protected).

Engineering Code	Ordering Code	Output Current	Index
		350	0
		500	1
		850	2
		1050	3
RHPS541B-A	DLD1500-L120-DX	1200 (*)	4
(*) factory default			

(\*) factory default

# **NTC DIMMING**

The External LED module temperature can be read and controlled connecting the following circuit using an NTC thermistor to the LED driver.



User Manual for instruction).

NOTE: The temperature measurement accuracy depends on the load condition.



#### **MECHANICAL DETAILS**

Packaging: Finishing:	Die cast EN AC-43400 or EN AC-44300 Aluminium alloy Powder coating, colour grey anthracite RAL 7016
I/O Connections:	Push-in connectors
	Input Connections: L1, L2, PE
	Control Connections: A, B, Shield (double connection for DMX line for re-launch)
	Output connections (LED+, LED-) x 3 channels + PE lum + NTC
Signal LED	Shows the LED driver state
Ingress Protection:	IP66
IK Code:	IK08
Dimensions:	500 x 150 x 120 mm (19.68 x 5.90 x 4.72 in)
Mass:	6.10 kg (13.45 lbs)
Packaging:	carton box 590 x 195 x H160 mm (23.22 x 7.67 x 6.29 in)

#### **OUTLINE DRAWINGS**













# 1500 W, 3 Channels, DMX, IP 66, 120÷277 V<sub>AC</sub>, LED DRIVER DLD1500-L120-DX (Model 1500DX-L)

# **ELECTRICAL CONNECTION**

All connections to and from the DLD1500 LED driver are made by means of mini feed-through terminal block.

	Mains Section (AC Side) Three input terminal blocks, for AC input L1, L2 and PE connections (M25 Cable Gland). Total number of mains connection is composed of 3 positions.
	Control Section (DMX/DMX Re-launch) A in, B in, S (shield) (M16 Cable Gland); A rel, B_rel, S (shield) (M16 Cable Gland). Total number of Control connections is composed of 6 positions.
	Output connection: PE Lum, NTC, LED1+, LED1-, LED2+, LED2-, LED3+, LED3- (M32 Cable Gland) Total number of Output connections is composed of 8 positions.
Connection method:	
Spring-cage connection, number	of connections: 17, cross section: 0.8 - 4 mm <sup>2</sup> , AWG: 18–12.
(1.5-4 mm <sup>2</sup> , AVVG: 15-1210FAC In Mounting type: Direct mounting	npul, PE and +/- LEDS) with flange
Wounting type. Direct mounting	
	for junction has cover (Ax)
OUTPUT SECTION	Material: Stainless Steel
M32 cable gland	Tightening force: 3 Nm
Clamping range: 13-21 mm	
Tightening force: 8 Nm	
MAINS SECTION	
Clamping range: 10-17 mm	
Tightening force: 7.5 Nm	
CONTROL SECTION	
Clamping range: 5-10 mm	
Tightening force: 2.5 Nm	
	Ventilation valve

Connection	Torque [Nm]	Ø Min [mm]	Ø Max [mm]	Connector AWG	Section <sup>(*)</sup> [mm²]	Front View
Mains Cable M25	7.5	10	17	15-12	1.5 – 2.5	Mains Output
DMX Cable M16	2.5	5	10	18-12	0.8 – 2.5	Signal
Output Cable M32	8	13	21	15-12	1.5 – 2.5	DMX DMX Re-launch M16 M16

(\*) up to 2.5 mm<sup>2</sup> for stranded conductor, up to 4 mm<sup>2</sup> for rigid conductor



# **WIRING CONNECTION**

					PII	NOUT
				Number	LABEL	DESCRIPTION
				1	L1	AC LINE 1 INPUT
				2	L2	AC LINE 2 INPUT
	-UW	-UW		3		PROTECTIVE EARTH
				4	Α	DMX INPUT DATA +
				5	Α	DMX RE-LAUNCH DATA +
				6	В	DMX INPUT DATA -
	minni	- <mark>F</mark> elelei		7	В	DMX RE-LAUNCH DATA -
	OAABB:	SS 🛎 mc +1 -1 +2	-2 +3 -3	8	S	DMX COMMON/SHIELD
				9	S	DMX COMMON/SHIELD
				10		PROTECTIVE EARTH FOR LED MODULE
IN		10-	QUT	11	NTC	THERMAL MEASURE INPUT
				12	+1	LED1+ CONNECTION
		1		13	-1	LED1- CONNECTION
				14	+2	LED2+ CONNECTION
				15	-2	LED2- CONNECTION
				16	+3	LED3+ CONNECTION
				17	-3	LED3- CONNECTION

### **SIGNALLING LED INDICATIONS**

Period	Pulses	Fault description	Priority <sup>(3)</sup>
The encoded	1	One or more active CCR <sup>(1)</sup> module is not working	MAXIMUM
faults are based	5	Firmware version of one or more CCR <sup>(1)</sup> module is not compatible with main control board firmware	
on puises entitted	2	One or more active <sup>(2)</sup> output is short-circuited	
ever y	3	One or more active <sup>(2)</sup> output is disconnected from load	
4 Seconds	4	Thermal derating active (output current reduction)	MINIMUM

<sup>(1)</sup> CCR module stands for Constant Current Regulator module (is the hardware device that controls output current for a single output)

 $\ensuremath{^{(2)}}$  "active" means enabled by product configuration

<sup>(3)</sup> if more than one error is present at the same time, only the one with higher priority will be shown by the signalling LED



#### **INSTALLATION NOTICE**



# **ENVIRONMENTAL SPECIFICATIONS**

Specification	Test Conditions / Notes	Min	Nom	Max	Units
Top Case Temperature Range	Top case temperature without derating, please see Installation notice.	-40	-	70	°C
Ambient Temperature Range		-40	-	45	°C
Storage Temperature	Relative Humidity 95% non-condensing	-40	-	85	°C
Cooling	Convection cooled				
Shock EN 60068 2 27	Operating: Half sine 30 g/18 ms, 3 axes, 6x each (3 positive and 3 negative)				
SHOCK EN 00000-2-27	Non-Operating: Half sine, 50 g/11 ms, 3 axes, 6x each (3 positive and 3 negative)				
Vibration EN 60069.2.64	Operating: 5-500 Hz, 1g <sub>RMs</sub> (0.02 g <sup>2</sup> /Hz), 3 axes, 30 min, random				
VIDI 20011 EN 0008-2-04	Non-Operating: 5-500 Hz, 2.46 g <sub>RMs</sub> (0.0122 g <sup>2</sup> /Hz), 3 axes, 30 min, random				
Vibration EN 60068-2-6	Operating Sine, 10-500 Hz, 1 g, 3 axes, sweep 1 Oct/min., 60 min, 1 g - survival				
MTBF	Telcordia SR-332 Issue 2 (40 °C ambient, max load, duty 50%)	-	500.000	-	hours
Useful Life	At max load, 45 °C ambient, any nominal input voltage	95.000	-	-	hours



# **ELECTROMAGNETIC COMPATIBILITY (EMC) – EMISSIONS**

Phenomenon	Conditions / Notes	Standard	Performance Class
Conducted Emission	Test at 230 V <sub>AC</sub>	EN55015	
Radiated Emission	Test at 230 V <sub>AC</sub>	EN55015	
Conducted Emission	Test at 120/277 V <sub>AC</sub>	EN55032	Class B
Conducted and Radiated Emission	Test at 120/277 V <sub>AC</sub>	FCC CFR47- part 15/subpart B	Class B
Harmonic Current Emissions		EN61000-3-2	Class C (Load>40%)
Voltage Changes, Fluctuation and Flicker		EN61000-3-3	

# **ELECTROMAGNETIC COMPATIBILITY (EMC) – IMMUNITY**

Phenomenon	Conditions / Notes	Standard	Note
Equipment for general lighting purposes -EMC Immunity Req.		EN 61547	
ESD (Electrostatic Discharge)		EN 61000-4-2	
Radiated Radio-Frequency electromagnetic field		EN 61000-4-3	
Electric Fast Transient / Burst		EN 61000-4-4	
Surge	Level ±10 kV L-L; ±10 kV L/L-PE	EN 61000-4-5	
Conducted disturbances induced by Radio-Frequency fields		EN 61000-4-6	
Voltage Dips, short interruptions and Voltage Variations		EN 61000-4-11	
Non-repetitive damped oscillatory transient, Ring wave	2.5 kV	ANSI C.62.41	Category A

#### SAFETY AGENCIES APPROVALS

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IEC/EN 61347-2-13 electronic control gear for LED Module and IEC/EN 61347-1 IEC/EN 62384 DC or AC supplied electronic control gear for LED modules – Performance Requirements	MARK
CE Declaration of Conformity	MARK
CB report	REPORT
The control gear is tested according to Annex J of IEC/EN 61347-2-13. It is intended for use in AC supply mode for the connection to a centralized emergency supply. The product does not contain any battery. Do not connect it to a DC supply. The rated emergency supply voltage is 220-240 V. The centralized supply system must be able to supply this voltage in order that the control gear be made available the outputs to the LED loads. The Emergency Output Factor is $EOFx = 1$ , at the specified ambient temperature, for which the output current does not differ from the set current more than -/+ 15%.	MARK

The DLD1500 is be compliant with UL, Chinese, Australian and New Zeeland safety standards, not certified, the mark will be eventually applied by the customer.

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