



50W DMX/RDM Full-Colour (RGBW) Dimmable LED Driver

POWERdrive

POWERdrive AC's dynamic response can be tuned to fit any content - from exceptionally smooth fades in architecture to fast-paced video in entertainment. This constant current LED driver is DMX/RDM compatible, with a fully isolated DMX/RDM interface to all inputs and outputs.

Product offering



POWERdrive 50U-M4Z0X

Part number P/N	PW50U-M4Z0X1
Product description	POWERdrive AC, 50W, DMX/RDM, 4 control channels, constant current, 4x 55V outputs, side feed, long metal

Features & benefits

Natural dimming	Dim to dark, smooth brightness changes, excellent flicker performance, adaptable dimming curves, configurable minimum dimming level			
Programmable	4 x fully programmable, Class-2, constant current LED outputs which operate across a wide operating window			
Performance	Universal input voltage range, low inrush current and total harmonic distortion (THD), high power factor and efficiency			
Camera compatibility	Hybrid HydraDrive technology is proven to work in TV studios and security camera environments			
DMX/RDM	DMX/RDM compatible full-color (RGBW) LED driver			
Isolated DMX interface	Improved immunity against surge events and enhanced robustness against accidental mis-wiring			





Warranty

Warranty period

General Terms and Conditions

Nominal input voltage range	120 - 250 VAC (ENEC), 120 - 277 VAC (UL)	
	120 - 250 VDC	
Absolute input voltage range	108 - 305 VAC	
Input frequency range	50 - 60Hz	
Maximum input current	0.5A @ 120V	
	0.26A @ 230V	
	0.22A @ 277V	
Efficiency at full load	85%	
Power factor at full load	>0.95	
THD at full load	<20%	
Maximum inrush current	<100mA ² s @ 120V	
	<100mA ² s @ 230V	
	<100mA ² s @ 277V	
Surge protection	2kV differential mode (DM)	
	2kV common mode (CM)	

Output characteristics

Maximum LED output power	50W						
Number of LED outputs	4 (UL Class 2)						
Programmable LED output current range	150 - 1400mA per LED output.						
	The cumulative current across all LED outputs shall not exceed 3400mA at any point in time during normal operation						
LED output type	programmable in 1mA steps via DMX terminal and FluxTool						
LED output current tolerance	+/- 5% at programmed LED output current						
LED output voltage range	2 - 55V						
Operating window	(W) 1000 1000 500 500 500 500 500 500						
Startup time	< 500ms, see Design Guide for details						

Control channels	1 – 4 (default)
	Multiple LED outputs can be mapped onto a single DMX group. For more details, see the Design Guide.
Control protocol	DMX/RDM
Dimming range	100% - 0.1%
Dimming curve options	Logarithmic (default) Linear Soft-Linear Square
Dimming method	Hybrid HydraDrive
Dimming curves	(%) und (%) un

Programming tools

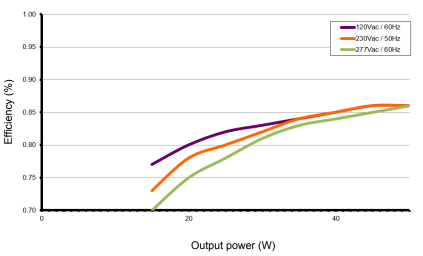
Programming interface	TOOLbox pro (TLU20504)			
Programming cable set TOOLbox pro to LED driver, programming cable, 5pcs (TL				
Programming Hand-held, Touch-and-Go	PJ0035HH1			
Programming software	FluxTool			



Performance

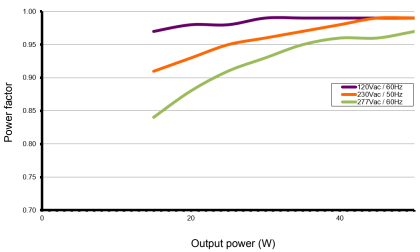
Typical efficiency vs load

Tested with a load of 17 LEDs in series, programmed for 245mA and at 25 °C ambient temperature. The measurements below 50W were performed by dimming the light output.



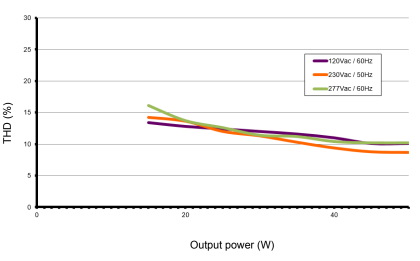
Typical power factor vs load

Tested with a load of 17 LEDs in series, programmed for 245mA and at 25 °C ambient temperature. The measurements below 50W were performed by dimming the light output.



Typical THD vs load

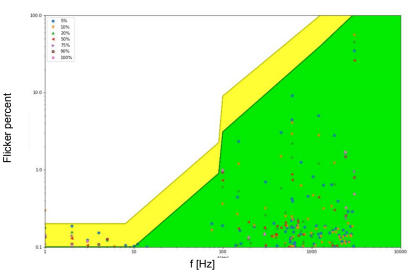
Tested with a load of 17 LEDs in series, programmed for 245mA and at 25 °C ambient temperature. The measurements below 50W were performed by dimming the light output.





Typical flicker performance

Typical flicker percent as a function of frequency, measured across the dimming range. The results are overlaid with the low-risk (yellow) and no observable effect (green) levels as defined in IEEE P1789.



Environmental conditions

Operating ambient temperature (Ta) range	-20 °C to +50 °C			
Maximum operating case temperature (Tc max)	80 °C			
Lifetime	50k hours at a maximum case temperature (Tc) of 80 °C			
Tc point location	15.0mm / 0.6"			
Acoustic noise – steady state	<24dBA (Class A)			

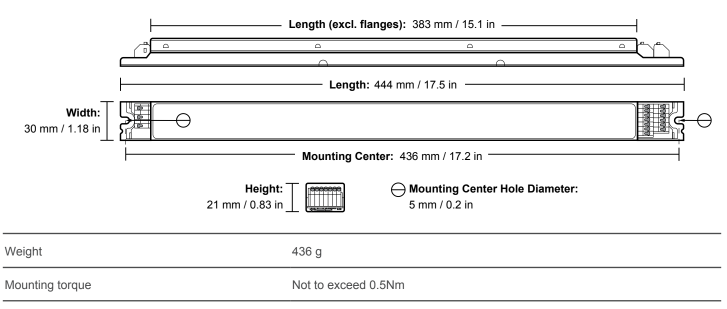
LED driver protection

Thermal	The LED output current is automatically decreased whenever the internal driver temperature exceeds a factory preset temperature. The LED output current is increased once the internal driver temperature drops below the preset temperature threshold. If the internal driver temperature continues to increase, despite a decrease in output current, the LED driver will eventually shut down.				
LED output short circuit	The LED output current is cut off whenever the LED driver detects a short- circuit. The LED driver will attempt a restart every 400ms after a short-circuit is detected.				
LED output open circuit	All LED outputs are turned off whenever the LED driver detects an open circuit on any one of the LED outputs. The LED driver will automatically attempt a restart every 400ms after an open circuit is detected.				
LED output overload	The driver monitors the cumulative load across all LED outputs. Whenever cumulative load exceeds the maximum output power rating of the LED drive the output current on all LED outputs is sequentially scaled down until the cumulative load drops below the maximum output power rating of the LED driver.				
Reverse polarity	The LED driver will not yield any current if the polarity of the load on the LED output is reversed. This situation will not damage the LED driver but may damage the LED load.				
LED protection					
Thermal protection LED	An external NTC thermistor, which is placed on a PCB near the LEDs, can be connected to the driver via the LEDcode/NTC terminals. The output current to the LEDs is then decreased by 75% whenever the NTC exceeds a maximum allowable temperature, which is specified by the user in the FluxTool software. The default NTC temperature limit is set to 70 °C.				
Thermistor value	47kΩ				

	47 852
Suitable thermistors	Leaded: Vishay, P/N 238164063473
	Screw: Vishay, P/N NTCASCWE3473J



LED driver mechanical details

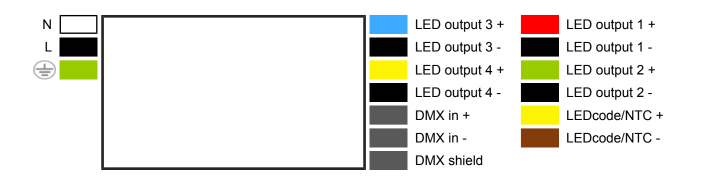


3D Mechanical files for this product are available on the eldoLED website.

Packaging

Length x Width x Height	490 x 280 x 160 mm / 19.3 x 11 x 6.3 in
Weight (including products)	13 kg
Products per box	28 pcs

Connector layout



Wiring specifications

Connector type	push-in terminals			
Connector supplier and series Wago 250 / DECA MX522				
Wire strip length	9mm (11/31in)			
Wire core cross section	AWG 20-16, 0.5 – 1.5 mm² (mains, LED output, LEDcode)			
	AWG 24-16, 0.2 – 1.5 mm² (DMX)			
Wire Type	UL: solid (mains); solid or stranded (LED outputs, DMX, LEDcode)			
	ENEC: solid or stranded			

Automatic circuit breakers (MCB)

Maximum loading	MCB type	B10	B13	B16	C10	C13	C16
	Number of LED drivers (120Vac)	14	16	20	14	16	20
	Number of LED drivers (230Vac)	26	30	38	26	30	38
	Number of LED drivers (277Vac)	31	36	45	31	36	45

Standards and compliance

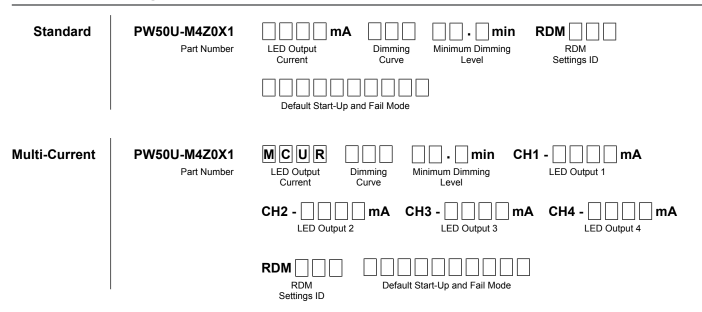
UL Listed, Class P	UL 1310 UL 8750 (Class 2 output)
ENEC safety	EN 61347-1 EN 61347-2-13 (Emergency lighting)
ENEC performance	EN 62384
Conducted emissions	EN 55015
	FCC title 47 CFR part 15 class B
Radiated emissions	EN 55015
	FCC title 47 CFR part 15 class B
Radio disturbance characteristics	EN 55022
Harmonic current emissions	EN 61000-3-2
Electrostatic discharge	EN 61000-4-2
RFE field susceptibility	EN 61000-4-3
Electrical fast transient	EN 61000-4-4
Surge immunity	EN 61000-4-5
Conducted radio frequency	EN 61000-4-6
Voltage dips	EN 61000-4-11
Electromagnetic immunity	EN 61547
ECOdesign 2019/2020: Controlgear + luminaire	Flicker for LED: Pst LM \leq 1.0 at full-load Stroboscopic effect for LED: SVM \leq 0.4 at full load
DMX	ANSI E1.11 – 2008 (R2013), USITT DMX512-A ANSI E1.20 - 2010
Surge protection mains	IEC 61000-4-5 level 3: 2kV DM, 2kV CM @ 2 Ohm
	ANSI 62.41 1991 category B1: 2.5kV DM, 2.5kV CM @ 30 Ohm
Surge protection DMX	1kV CM
RCM	AS/NZS 61347.1, AS/NZS 61347.2.13
Restriction of hazardous substances	RoHS3 (Directives 2011/65/EU-2015/863/EU)
SVHC-list substances	REACH Art.33



Certifications



Order number configurator



Datasheet
POWERdrive 50U-M4Z0X

your product | *our drive*

eldoL

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LED output current	driver is design LED output. If t	ed to deliver, by defa	ult, the specified ou ifferent per LED ou	tput, enter "MCUR" in	
Dimming curve	"LIN" for linear "SLN" for soft-li	"LOG" for logarithmic (default) "LIN" for linear "SLN" for soft-linear "SQU" for square			
Minimum dimming level		Leave blank for default minimum dimming level of 0.1%. Specify in 0.1% increments, e.g. "10.5" for 10.5%.			
RDM Settings ID	Manufacturer II driver from the RDM001 is the RDM settings. driver in the eld	The RDM Settings ID is a reference to a variety of RDM settings (e.g. Manufacturer ID, Device Model Description, RDM IDs) that are stored in the driver from the eldoLED factory. These settings cannot be changed by the user. RDM001 is the default RDM Settings ID and corresponds to the default eldoLED RDM settings. Customer-specific RDM settings can be programmed into the driver in the eldoLED factory. Contact your sales representative if custom settings are desired.			
Default start-up and fail mode		Enter "ENTM" to start-up the driver at 20% and retain its last value with the loss of DMX (default).			
	all LED outputs start-up level a Specify S dropped.The un corresponding output power a maximum ration application that nominal drive o	To create a custom configuration, specify the start-up and DMX drop levels for all LED outputs using the format: $S_{}D_{}$, where $S_{}$ defines the start-up level and $D_{}$ defines the DMX drop level for LED outputs 1 - 4. Specify $S_{}$ DR if the last value must be retained when the DMX signal is dropped. The underscores in this custom configuration can be [0-9, F] corresponding to the option values in the table below. Make sure that the total output power and cumulative current of all LED outputs do not exceed the maximum ratings of the driver. For example specify S000FDR for an RGBW application that starts with only the 4 th LED output (white) at 100% of the nominal drive current and retains the last value for every LED output when the DMX signal is dropped.			
	Selection	Description	Selection	Description	
	0%	0	60%	6	
	10%	1	70%	7	
	20%	2	80%	8	
	30%	3	90%	9	
	40%	4	100%	F	
	50%	5			



Datasheet
POWERdrive 50U-M4Z0X

Safety	
À	Risk of electrical shock. May result in serious injury or death. Disconnect power before servicing or installing.
Ń	The LED driver may only be connected and installed by a qualified electrician. All applicable regulations, legislation, and building codes must be observed. Incorrect installation of the LED driver can cause irreparable damage to the LED driver and the connected LEDs.
	Pay attention when connecting the LEDs: polarity reversal results in no light output and often damages the LEDs.
Ń	LED drivers are designed and intended to operate LED loads only. Powering non-LED loads may push the LED driver outside its specified design limits and is, therefore, not covered by any warranty.
j	eldoLED products are designed to meet the performance specifications as outlined at certain operating conditions in the data sheet. It is the responsibility of the fixture manufacturer to test and validate the design and operation of the system under expected and potential use cases, including faults.
(j)	Please observe voltage drop over long cable lengths. Longer cable lengths increase EMI susceptibility.
(j)	Product renderings and dimensional drawings are generic for the housing type. Product label, connector type and quantity may vary.

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