



DESCRIPTION

The MESO 50W LED drivers are designed to generate one constant current output from an AC input, and work with most industry standard lighting controls in dimming applications. Optional Remote Gear and Ballast Mounting Kits are available to meet a wide range of mounting applications from a single model.

KEY FEATURES

- 120-277 V_{AC} Input
- DC Input Rated models available DC input status is automatically detected by the unit
- Easily programmed output features via RFID wireless, wired tools or via simple resistor
- Standby power consumption < 0.5W
- Dimming Options (3% minimum):
 - o Analog Dimming Models
 - 1-10V / 0-10V Dim (dims to OFF)
 - Push/Step Dim
 - o DALI Dimming Models
 - 1-10V / 0-10V Dim (dims to OFF)
 - DALI/PWM
 - Push/Step Dim)
- Temperature sensor input (NTC) to protect the LED
- UL Approved, ENEC Approved, CE Mark
- Class 2 Output ⁴, Class II isolation
- Long Life 50k hours @80°C case (Tc)
- RoHS Compliant







LED ENERG





MODEL CODING AND OUTPUT RATINGS

Model Nun	nber			Rating		
Base Model Number	Option Letter ¹	Pout Max (W)	Vout Min (VDC)	Vout Max ³ (VDC)	Iout ² Set (mA)	lout Max ³ (mA)
RM50LD-1400A-		50	20	40	700	1400
RM50LD-1050A-		50	28	56	500	1050
RM50LD-700A⁴-		50	50	100	350	700

Note 1: Two characters are required to define the options. See the Option Table for details.

Note 2: The factory set point for all models is the lout Set.

Note 3: Each model is power limited to 50W. Refer to output rating graphs on page 2.

Note 4: Model RM50LD-700A-XX is not a Class 2 output

	Option Table
Option Letter	Description
AA	AC Input and Analog – 0-10V Dimming
AD	AC Input and Digital – DALI Dimming
DA	AC & DC Input and Analog – 0-10V Dimming
DD	AC & DC Input and Digital – DALI Dimming





INPUT SPECIFICATIONS

Specification	Test Conditions / Notes	Min.	Nominal	Max.	Units
AC Input Voltage	Device starts and operates at 90V _{AC} at all load conditions 120-250V _{AC} for Europe; 120-277V _{AC} for USA and Canada	90	120-277	305	V_{AC}
DC Input Voltage ^{1,}	$120\text{-}250V_{DC}$ for Europe; $150\text{-}400V_{DC}$ for USA and Canada	120	-	400	V_{DC}
Input Frequency		47	50/60	63	Hz
Input Current	$120V_{AC}$ Rated Load $230V_{AC}$ Rated Load $277V_{AC}$ Rated Load	- - -	- - -	0.50 0.26 0.22	Α
Inrush Current	120V _{AC} Half Value time: 100μs 230V _{AC} Half Value time: 100μs 277V _{AC} Half value time: 100μs	- - -	- - -	2.5 4.0 5.3	Apk
THD	$120V_{AC}$ Rated Load $230V_{AC}$ Rated Load $277V_{AC}$ Rated Load	- - -	- - -	10 15 20	%
Efficiency	$120V_{AC}$ Rated Load $230V_{AC}$ Rated Load $277V_{AC}$ Rated Load	86 87 86	- - -	89 89 88	%
Stand by Power Consumption	120V _{AC} 230V _{AC} 277V _{AC}	- - -	- - -	0.30 0.42 0.49	w
Power Factor	$120V_{AC}$ Rated Load $230V_{AC}$ Rated Load $277V_{AC}$ Rated Load	0.97 0.95 0.94	- - -	0.99 0.97 0.95	
Harmonic Current	Complies with EN-61000-3-2, Class C load >25W.				

Note 1: DC Input Rated models only; CB and UL test reports.

OUTPUT SPECIFICATIONS

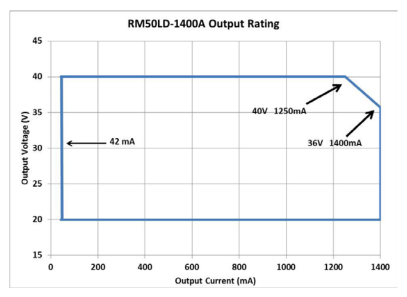
Specification	Test Conditions / Notes	Min.	Nom.	Max.	Units
Output Power Rating	All models, Power limiting	-	-	50	W
	RM50LD-1400A	20	-	40	
Output Voltage	RM50LD-1050A	28	-	56	V
	RM50LD-700A	50	-	100	
	RM50LD-1400A	700	-	1400	
Output Current	RM50LD-1050A	500	-	1050	mA
	RM50LD-700A	350	-	700	
Ripple Current	All models measured (Iout_Pk-pk/RMS)	-	-	40	%
Output Regulation		-	-	±5	%lout
Start-up time ²	With no dimmer connected	-	-	500	ms

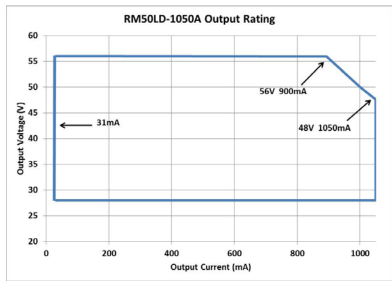
Note 2: Turn-on time on Analog models is faster than DALI models.

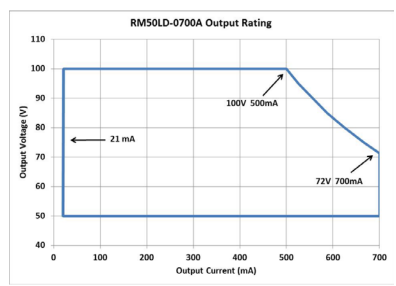
PROTECTION FEATURES

Test Conditions / Notes	Min.	Nominal	Max.	Units
Unit shuts Down and latches off after 5 attempts	110	-	130	$%V_{MAX}$
Unit shuts Down and latches off after 10 attempts	-	-	-	-
Power derating, auto Recovery		90		°C
Unit shuts Down and latches off after 5 attempts				
Reinforced/double Insulation meets IEC/EN61347-2-13 Class II				
	Unit shuts Down and latches off after 5 attempts Unit shuts Down and latches off after 10 attempts Power derating, auto Recovery Unit shuts Down and latches off after 5 attempts	Unit shuts Down and latches off after 5 attempts 110 Unit shuts Down and latches off after 10 attempts - Power derating, auto Recovery Unit shuts Down and latches off after 5 attempts	Unit shuts Down and latches off after 5 attempts Unit shuts Down and latches off after 10 attempts Power derating, auto Recovery Unit shuts Down and latches off after 5 attempts	Unit shuts Down and latches off after 5 attempts 110 - 130 Unit shuts Down and latches off after 10 attempts Power derating, auto Recovery 90 Unit shuts Down and latches off after 5 attempts

OUTPUT RATING GRAPHS









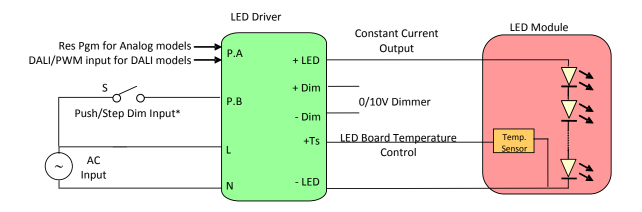


APPLICATIONS AND CONNECTIONS

The MESO 50W LED driver is designed for powering LED luminaries with standard lighting controls. The modules operate with:

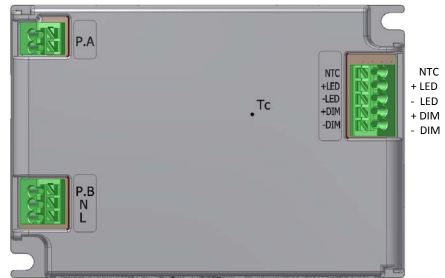
- Standard Light Switches
- Analog Dimmers (0-10V or 1-10V control)
- Push/Step Dim
- DALI/PWM controls (High Voltage also) (DALI dimming models only)

The following diagram depicts a typical installation utilizing the MESO 50W LED driver:



* Push/Step Dim is not available in DC models

P.A= Res Pgm for Analog models P.A= DALI/PWM input for DALI models



P.B= Push/Step Dim Input* NEUTRAL LINE

> *Push/Step Dim is not available in DC models





PROGRAMMABILITY

MESO 50W provides 2 methods to program the output characteristics; wireless and wired. Similar features can be programmed through each method. Refer to Output Programmability table on page 6.

Wireless: RFID technology is used to enable true wireless programming of the features without the need to energize or connect the driver to test equipment. A compatible RFID reader and EFORE software is required. Two pad reader options are available. A single driver pad reader is handheld and suitable to program individual drivers. The multiple driver pad reader will program a box of Meso 50 drivers simultaneously, without opening the box.



Single driver pad reader Order Code: ROALSET-Single



Multiple driver pad reader Order Code: ROALSET-Multi

Wired: All models can also be programmed with the Ozone Programming Tool (**RSOZ070-PTOOL**) for backward compatibility. Digital dimming models can be programmed using the DALI Tool (**RSOZ070-PDALI**).



DALI Programming Tool Order Code: RSOZ070-PDALI



Ozone Programming Tool
Order Code: RSOZ070-PTOOL





OUTPUT PROGRAMMABILITY

The following table describes the output programmability features of the Meso 50 drivers.

Feature	Selection	Description	Model Av	vailability DALI	Refer to document for details
Analog	1-10	Dims to 3% of lout Max			AN1 Meso50 Wiring Diagram
Dimming Mode	0-10	Dims to 3% of lout Max. When Vdim is <0.85V, output turns off	✓	AN2_Meso 50 Temp Sense & Dimming	
Digital Dimming	<u>DALI</u>	Selects either DALI commands or PWM dimming input	x	\checkmark	AN1_Meso50 Wiring Diagram AN4_Meso50 DALI & PWM Dimming
Mode	PWM				UM1_Ozone_Toolset_Software_Manual
Fade Time	0 sec 2 sec 5 sec 10 sec	Fade in and out timing during dimming	✓	✓	AN3_Meso50 Setting UM1_Ozone_Toolset_Software_Manual
Step/Push	Step	When the P.B. input is open, the output of the driver shall be at the set-point. If the input (P.B.) is closed to the AC line input, the output of the driver shall reduce to 50% of the set-point. This step dim level is programmable from 10% to 90% via Ozone Toolset software only.	✓	√	AN1_Meso50 Wiring Diagram AN2_Meso50 Temp Sense & Dimming AN3_Meso50 Setting UM1_Ozone_Toolset_Software_Manual
Dimming**	<u>Push</u>	When the P.B. input is toggled the unit will switch ON/OFF. If the input is held on for more than 5 seconds, the output dims smoothly from the present set-point to 10% and back up to 100%. When the input is opened, the output dimming level will be maintained.	√	√	AN1_Meso50 Wiring Diagram AN2_Meso50 Temp Sense & Dimming AN3_Meso50 Setting UM1_Ozone_Toolset_Software_Manual
Output Setpoint	<u>lset</u> Imax	Output setpoint adjsutable between Iset and Imax in 10mA increments	\checkmark	\checkmark	AN3_Meso50 Setting UM1_Ozone_Toolset_Software_Manual
	Enabled	When enabled, the driver can be programmed to exceute		_	
Adjsutable Dimming *	<u>Disabled</u>	a custom dimming profile consisting of five periods. Requires the use of an external AC photocell.	\checkmark	\checkmark	UM1_Ozone_Toolset_Software_Manual
Constant Light	Enabled	When enabled, the output current can be increased along the product life with programmable custom	\checkmark	\checkmark	UM1_Ozone_Toolset_Software_Manual
Function *	<u>Disabled</u>	profile to compensate LEDs performance depreciation.		•	
DC Status *	Enabled	Available on DC input models only. When enabled, if a DC input is detected, the output	\checkmark	\checkmark	UM1_Ozone_Toolset_Software_Manual
	Disabled	current can be set as a percentage of the programmed current (Iset). All dimming features will be disabled.	,		

Selection values in **bold** are factory defaults

- * Features programmable via the Ozone Toolset only
- ** Step/Push Dimming not available on DC input models





SIGNAL CONNECTIONS

The following table describes the signal connections of the Meso 50 driver, the availability for each model type and the appropriate document to refer to for technical details.

Connection	Function		Descrip	tion			Model Av Analog	ailability DALI	Refer to document for details
+DIM -DIM	Analog Dimming	Two terminals are provide the driver. The analog dim setting via a standard com source (1 to 10VDC), or a vocurrent is possible when sthe output turns off when the	ming inputs can nmercial wall or rariable resist et to 1-10 dim	an be used to a dimmer, an ext or. Dimming do ming. When se	djust the output ernal control vo own to 3% of the	t oltage e max	✓	✓	AN1_Meso 50 Wiring Diagram AN2_Meso50 Temp Sense & Dimming
NTC	Ext LED Temp Prot	A single terminal is provide referenced to the –LED terminated on the LED assemble exceeds a predetermined subtraction automatically reduced to the single services of the single services.	ninal of the dr ly to monitor et point, the o	iver. The therm its temperature utput current c	istor should be e. If the tempera of the module is	ture	\checkmark	\checkmark	AN1_Meso 50 Wiring Diagram AN2_Meso50 Temp Sense & Dimming
P.A	Res Pgm	Two terminals are provide resistor is connected, the into the driver. Eig Res Pgm Value (kΩ) No Resistor 90 40 24 15 10 6.5 2.5 0 Two terminals are provide PWM via programming me may be connected to AC in current is controlled via re DALI: Dimming to 3% of ma IEC62386. PWM: Dims the output of the Permits a 3% to 100% dim	RM50LD-700A Iset (mA) As programmed 350 400 450 500 550 600 650 700 d for dimming ethods. Isolate put or DC outpeduction in culax current. DAI	RM50LD-1050A Iset (mA) As programmed 500 550 600 700 800 900 1000 1050 cinputs, selected from the driviout referenced or rent. Li interface is compared as pulse width	RM50LD-1400A Iset (mA) As programmed 700 800 900 1000 1050 1250 1300 1400 able between DA ver electronics a circuitry. Output	ALI or and t	✓ ×	x	AN1_Meso50 Wiring Diagram AN4_Meso50 DALI and PWM Dimming
P.B	Push / Step Dimming	EN60929. Single terminal provided for selectable via programming the Line (L) AC input connet when Dim: When the input is held on for more than 5 the present set-point to 10 the output dimming level when Step Dim: When the input point. If the input is connet shall reduce to 50% of the from 10% to 90%.	ng methods. Co ction. is toggled, the seconds, the o % and back up vill be maintai is open, the ou cted to the AC	unit will switch output set-poin o to 100%. Whe ined. utput of the driv line input, the	is input shall be th ON/OFF. If the t dims smoothly en the input is op ver shall be at th output of the dr	e input y from pened, he set- iver	✓	\checkmark	AN2_Mes o 50 Temp Sense & Dimming



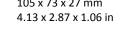


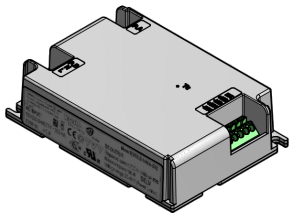
MECHANICAL DETAILS

Enclosure Material: Plastic, meets UL 8750 requirements for Electrical and Fire Enclosure, UL94 5VA

I/O Connections: Push in connectors, DALI on primary side.

Ingress Protection: IP20, UL damp rated 105 x 73 x 27 mm Dimensions:





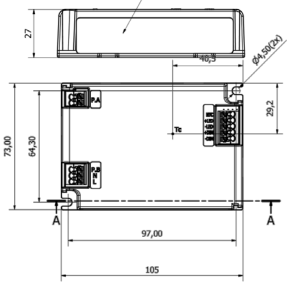
REMOTE GEAR KIT CODE: RM50LD-RGKIT



With the purchase of the Remote Gear Kit, Meso 50 will meet the requirements of an Independent Unit as per EN61347-2-13

Dimensions:

125 x 73 x 29 mm



BALLAST MOUNTING KIT CODE: RM50LD-BMKIT

With the purchase of the Ballast Mounting Kit, Meso 50 can be mounted to standard junction boxes.

Mounting Details: Units come standard with double hole flange mounting, will include 8-32 studs and bottom entry holes.

Dimensions: 140 x 74 x 30 mm 4.92 x 2.87 x 1.12 in 5.51 x 2.91 x 1.18 in 125,0 73,0 (32) $50,80 \pm 0,3$ 35,4

Refer to Application Note AN1_Meso50 Wiring Diagram for assembly details for the optional kits

130,0

140,00

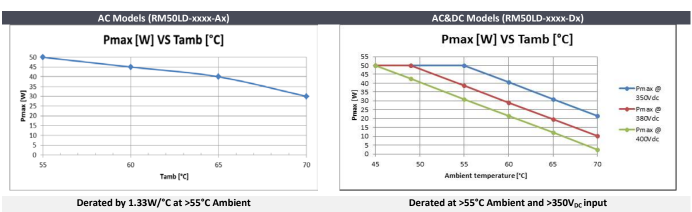




ENVIRONMENTAL SPECIFICATIONS

Specification	Test Conditions / Notes	Min	Nominal	Max	Units
Top Case Temperature Range	Refer to the Top Case measurement point	-30	-	90	°C
Ambient Temperature Range		-30		55	°C
Ambient Temperature Range with Derating	See derating curves for further details	-30	-	70	°C
Cold Start up Ambient		-40			°C
Storage Temperature		-40	-	85	°C
Operating Relative Humidity	Non-condensing	5	-	95	%
Surface Temperature	Exposed surfaces temperature under all operating conditions	-	-	90	°C
Cooling	Convection cooled				
MTBF	Full Load, 40°C Ambient, 80% Duty cycle, Telcordia SR-332 Issue 2	-	500.000	-	Hours
Useful Life	Nominal V _{AC} , 80% load, 40°C Ambient.	-	50.000	-	Hours

DERATING CURVES



E ELECTROMAGNETIC COMPATIBILITY (EMC) — EMISSIONS

Phenomenon	Conditions / Notes	Standard	Equipment Performance Class
Conducted Emission	Test at 230V _{AC}	EN55015	
Conducted Emission	Test at 120/277V _{AC}	EN55022	Class B
Radiated Emission	Test at 230V _{AC}	EN55015	
Conducted and Radiated Emission	Test at 120/277V _{AC}	FCC CFR47- part 15/subpart B	Class B
Harmonic Current Emissions		EN61000-3-2	Class C
Voltage Changes, Fluctuation and Flicke	r	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 ±5.0kV L-N	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		ANSI C.62.41	Category A





SAFETY AGENCIES APPROVALS

Certification Body	Safety Standards	Category
c PU °us	UL Recognized ANSI / UL8750, 1^{st} Ed., CSA C22.2 No.250-13, 7^{th} Ed. Models with output voltages <60 V _{DC} include UL and CSA approval (cURus) as Class 2 output.	
	LED Driver suitable for dry and damp location	
	UL approval as a fire and mechanical enclosure, UL94 5VA	
3	IEC/EN 61347-2-13 electronic control gear for LED Modules IEC/EN 62384 DC or AC supplied electronic control gear for LED modules – Performance Requirements	
(6 0051	To obtain the "CE Declaration of Conformity" please contact info@efore.com	
	Independent unit as per EN61347-2-13 with an optional remote gear kit RM50LD-RGKIT	

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