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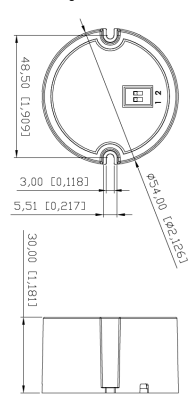
Note-

1. UL file: E340871

## TITLE 24

#### Mechanical and Thermal

Dimensions  $\emptyset$ =2.126,H=1.181" Weight 60g Lead Wire Length 6.7"



Dimension in Inch/ Metric

#### MDR-701-1000-13-R1

#### Features

- √ 0-10V & TRIAC/ELV Dimmable in 1
- √ Compact size
- ✓ Low profile
- ✓ Constant Current Output
- ✓ Active Power Factor
- ✓ Class 2 compliance
- √ 5 Year Warranty
- ✓ Universal Input (Dim on 120V For TRIAC/ELV & 120/277V For 0-10V)
- ✓ Ultra Slow Ripple
- ✓ Hot Wire Protection

#### Protection

- · Auto-reset electronic short circuit
- · Overload protection
- Thermal protection
- · Class 2

#### Environmental Specifications

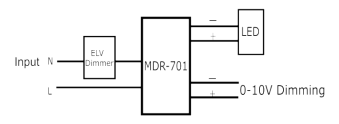
• Operating Temperature -20° to 60°C

• Storage Temperature -20° to 70°C

• MTBF >100,000 hrs

· -Lead Free SMT process

#### Wiring Diagram



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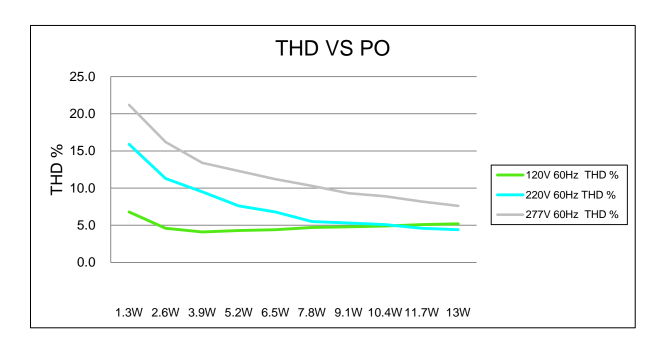
TEL: 886-4-22708357 FAX: 886-4-22767307 Email: macron@macrongroup.com

#### 1. Input – specification

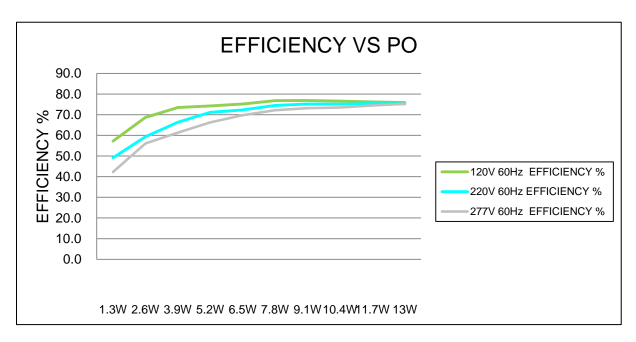
	Units	Minimum	Typical	Maximum	Notes		
Input Voltage Range(Vin)	Vac		120-277				
Input Frequency Range	Hz	50	60	63			
Input Power	W		9-13				
Power Factor(PF)		0.9	>0.9		Nominal LED voltage		
Input Current	А	-	-	0.09A@120VAC 0.04A@277VAC			
Inrush Current	А			4 A peak	According to IEC 60555		
Total Harmonics Distortion (THD)				< 20%	At nominal input voltage and nominal LED voltage		
Efficiency		-	> 80%	1	Efficiency is measured after driver has thermally stabilized + full load		
Isolation	Meet UL1	Meet UL1310/UL8750 for class 2 isolation power supply					
2. Output - specification							
	Units	Minimum	Typical	Maximum	Notes		
Output Voltage(Volt)	Vdc	9		13			
Output Current(lout)	mA		1000		Adjustable current setting; please refer to the current setting table		
Output Current Tolerance	%		±3				
	< 20% peak-to-peak of 1000mA				≤20% pk-to-pk of the rated output current for all models with Vout max≥32V		
Output Ripple Current					≦50% pk-to-pk of the rated output current for all models with Vout max≦30V		
					At nominal LED voltage and nominal input voltage without dimming		
Dimming Range	%	3%		100%	Please refer to Dimmer compatibility list		
Dimming Range	%	3%	150	100%	Please refer to Dimmer compatibility list  With nominal LED voltage and without dimmer attached		
Dimming Range Start-up Time	% ms	3%	150	100%	With nominal LED voltage and without		
	ms		200	100%	With nominal LED voltage and without dimmer attached  With nominal LED voltage, with an recommended dimmer attached(see dimmer compatibility list) and at the full dimming conduction angle		
Start-up Time	ms		200		With nominal LED voltage and without dimmer attached  With nominal LED voltage, with an recommended dimmer attached(see dimmer compatibility list) and at the full dimming conduction angle		

3. EMC / Protection / Compliance							
Conducted and Radiated EMI		FCC CFR Title 47 Part 15 Class B and EN55022(CISPR 22) Class B compliant					
Immunity Compliance	ESD (Electrostatic Discharge)	IEC61000-4-2	6 kV contact discharge, 8 kV air discharge, level 3				
	Electrical Fast Transient	IEC61000-4-4	±2 kV on AC power port for 1 minute, ±1kV on signal/control lines				
	Surge	IEC61000-4-5	±1kV line to line/±2kV line to earth on AC power port, ±0.5kV for outdoor cables				
Transient Protection	Ring Wave		ANSI/IEEE c62.41-1-2002 & c62.41-2-2002 category A, 2.5kV ring wave				

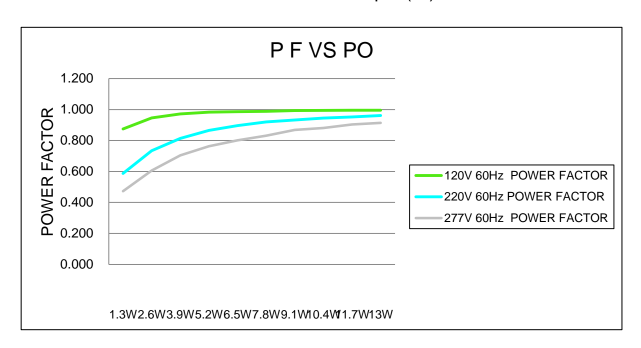
#### THD of the driver VS Power Output (W)



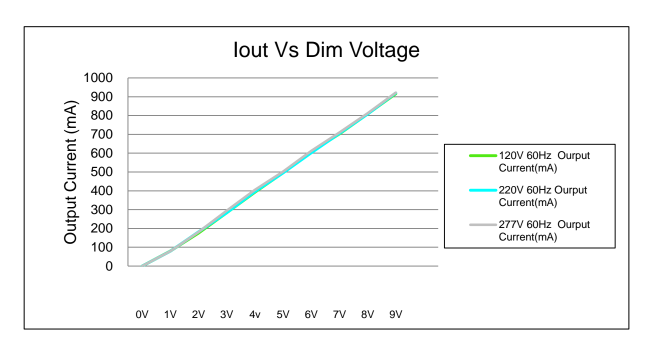
#### Efficiency of the driver VS Power Output (W)



#### Power Factor VS Power Output (W):



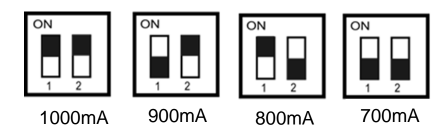
#### Lout of the driver VS Dim Voltage



#### **Current Settings:**

LED Current Tolerance over temperature and component variations is  $\leq$ 5% at any level.

The output current of the driver can be adjusted using the two dip switches provided on the top of the driver. The below pictures shows the switch positions required to set the current to different levels.



The driver will be shipped out of factory with both switches set to ON (1000mA).

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