## 100W Current Adjustable Constant Current LED Driver



#### **Features**

- Input voltage range:108-305Vac
- High efficiency up to 90%
- Low THD,<10%
- Full Power at Wide Output Current Range
- 3 In 1 Dimming Function(0-10V/0-100kΩ/PWM)
- Protection: OVP,SCP
- Waterproof(IP67)
- Input Surge Protection:6kV line-line,10kV line-earth
- High Reliability & Long Lifetime & 5 Years Warranty

### **Description**

The RMX-100-1200 IP67 0-10 L series is a 100W, constant current IP67 LED driver that operates from 108-305Vac input with excellent power factor and THD feature. It is designed for high bay, tunnel, and streetlights. The high efficiency of these drivers and compact metal case enables them to run cooler, significantly improving reliability and extending product lifetime. To ensure trouble-free operation, protection is provided against input surge, output over voltage, short circuit.

#### Models

Model	Input Voltage Range	Output Current Range	Full-power Current Range	Output Voltage Range	Full-Output Voltage Range	Max output Power	Max Output Voltage	Power Factor	Typical Efficiency
RMX-100-1200 IP67 0-10 L	120-277Vac	0.5-1.2A	0.7-1.2A	46-143V	83-143V	100W	<250V	0.95	90%



**Input Specifications** 

Parameter Parameter	Min.	Тур.	Max	Notes
Rated Input Voltage	120V	-	277V	
Range of input voltage	108V	-	305V	
Nominal Input voltage@	2021/		25.47	
Guarantee Performance, Lifetime	202V		254V	
Input Frequency	47Hz	50/60Hz	63Hz	
Input Current	-	-	0.66A	@120Vac,70% load
Inrush Current	-	-	55A	@230VAC
Protective conductor current			<(2mArms/2) acc.to E	N
through functional earth (Class I)	-	-	60598:2009(FDIS 2013	3)
Touch current: any output to earth			<0,7 mA/2 peak acc.to	EN
and FE to earth	_	-	60598:2009(FDIS,2013	3)
Power Factor(@ Full power)	0.95			@230VAC
Power Factor(@70% load)	0.90			@230VAC
THD(@ Full power)			10%	
THD(@70% load)			15%	
			N: 6kV	L-N: acc. to IEC 61000-4-5
Surge withstand capability			N: 6KV N- PE: 10kV	L/N–PE: acc. to IEC
				61547

**Output Specifications** 

Parameter	Min.	Тур.	Max.	Notes
Output Current	500mA	-	1200mA	
Full Power Output Current range	700mA		1200mA	
Output Current Tolerance	-5%	-	5%	At full load condition
Output LF current ripple (< 120 Hz) ((Imax	_		5%	
lmin.)/(Imax.+Imin.))Full dimming range	_		370	
Startup Overshoot Current	-	-	10%	At full load condition
Load Regulation	-5%	-	5%	





Line Regulation	-5%	1	5%	
Startup times	-	1s	1.5s	

#### Note:

- 1) All parameters NOT specially mentioned are measured at 230 Vac input and 25°C of ambient temperature.
- 2) Ripple & Noise are measured at 20MHz of bandwidth by using a 300mm twisted pair-wire terminated with a 0.1uF & 47 μF parallel capacitor.

# **General Specifications**

Contra Operation	serieral Specifications								
Parameter	Min.	Тур.	Max.	Notes					
Efficiency@default current				Measured at 240Vac , full load and steady					
100% load	88%	90%		–state temperature in 25 ambient.					
Efficiency@default current	87%	89%		Efficiency will be about 2% lower if measured					
70% load				immediately after startup.					
MTBF	_	250,000	_						
WITE		Hours							
				ta:50°C(Input Voltage: 108-190V)					
Ambient Temperature	-40°C	-	+60°C	ta:60°C(Input Voltage: 190-305V)					
				Refer to derating curve for the details.					
Operating Case									
Temperature for Safety	-40°C	-	+90℃						
Tc_s									
Operating Case				Case temperature for 5 years warranty.					
Temperature for Warranty	-40°C	-	+75℃	Humidity: 5% RH to 85% RH.					
Tc_w				ridifically. 570 Part to 5570 Part.					
Lifetime	_	50,000		See lifetime temperature curve for the details					
Liletime		Hours		dec meanie temperature edive for the details					
Storage Temperature	-25℃	-	+80°C	Humidity: 5% RH to 85% RH.					
Dimensions	1	55mm x 68mm x 35	mm	With mounting ear,					
DITTETISIONS	 	יכב א ווווווסט א ווווווכב.		See mechanical outline for the detail					
Net Weight	-	700±100g/PCS	-						

# **Dimming Specifications**

Parameter	Min.	Тур.	Max.	Notes
Absolute dimming voltage range	-2	-	13V	
Source current on 1-10V interface	90uA	100uA	110uA	Resistor dimming
Sink current on 1-10V interface				PWM & 1-10V dimming
Dimming range	10%	-	100%	See dimming curve for the detail.
Recommended dimming voltage range	0	-	10V	10V PWM signal, see dimming
PWM High Level	-	10V	-	curve for the detail.



PWM Low Level	-0.3V	0V	0.6V	
PWM Frequency Range	200Hz	-	2KHz	
PWM Duty Cycle	1%	ı	100%	

Note:

Dimming Specifications only for RMX-100-1200 IP67 0-10 L

# **Safety Standards**

Safety Category	Country / Territory	Standards
CE	Europe	EN61347-1, EN61347-2-13
CCC	China	GB19510.1, GB19510.14

# **EMC Compliance**

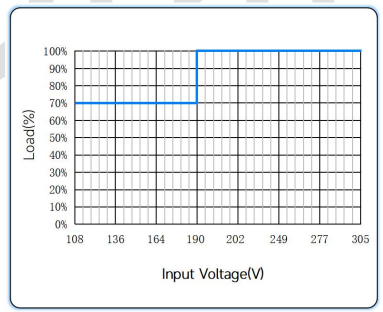
EMC Category	Country / Territory	Standards
		EN 55015, EN 61000-3-2, EN 61000-3-3
CE	Europe	EN61000-4-2,3,4,5,6,11
		EN 61547
CCC	China	GB 17743, GB 17625.1

#### Note:

This LED driver meets the EMI specifications above, but EMI performance of a lighting fixture also depends on the other devices on the fixture.

## **Electrical characteristics**

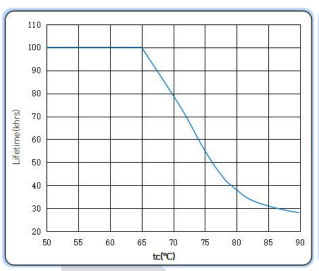
# Input Voltage VS Load

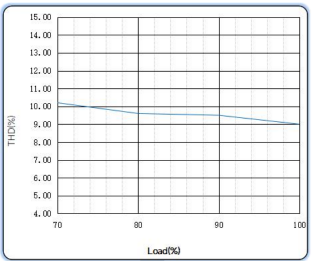




## **▲ Lifetime VS Tc**

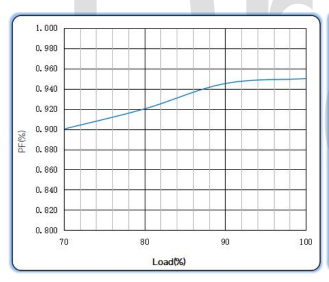
### **▲** Total Harmonic Distortion VS Load

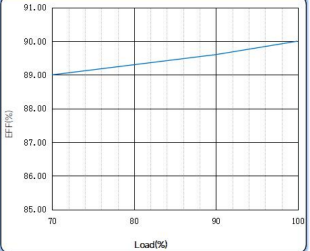




#### ▲ Power Factor VS Load

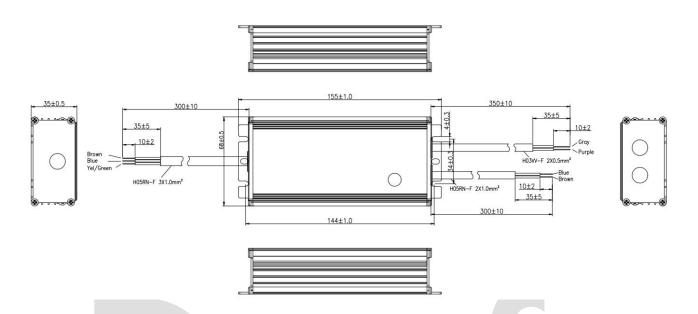
**▲** Efficiency VS Load







# **Mechanical Outline**



#### Note:

Wire length of input and output can be changed as customer's requirement

Specification item	Value	Unit	Value	Unit	Туре		
Input wire	300	mm	1	mm²	3x 1.0mm² stranded wires,		
input wire	300	111111		111111-	waterproof cable		
Output wire	300	mm	1	mm²	2x 1.0mm² stranded wires,		
Output wire	300	111111	ľ	111111	waterproof cable		
Dimming wire	350	mm	0.5	mm²	2x 0.5mm² stranded wires,		
Diffilling wife	330	111111	0.5	111111	waterproof cable		

## **Revision History**

Change	Before	Now	Version	Data	Note
Initial			Α	2023-03-22	