### DMX/RDM **Push DIM**

### LED Intelligent Driver (constant voltage)

• Dimming interface: DMX512/RDM, Push DIM

LTECH

- Supports RDM remote device management protocol.
- Dimming range from 0-100%, LED start at 0.1% possible.
- 0-100% flicker-free (IEEE 1789 standard).
- In line with the EU energy efficiency ERP directive, standby power consumption < 0.5W
- Innovative thermal management technology, intelligent power life protection.
- Over-heat / Over voltage / Over load / Short circuit protection, recover automatically.
- Full protective plastic housing.
- $\bullet$  Suitable for indoor  $\mathbb{I}/\mathbb{I}/\mathbb{I}$  type lamps application.
- 5 years warranty (Rubycon capacitor).



Flicker-free IEEE 1789 Achieve the exemption level.







































## Specification

Model		LM-75-12-G1M2	LM-75-24-G1M2	LM-100-24-G1M2
оитрит	Output Voltage	12Vdc	24Vdc	
	Output Voltage Range	12Vdc ±0.5Vdc	24Vdc ±0.5Vdc	
	Output Current	Max. 6.25A	Max. 3.125A	Max. 4.17A
	Output Power	Max. 75W		Max. 100W
	Output Power Range	0~75W 0~100W		
	Strobe Level	High frequency exemption level.		
	Dimming Range	0~100%, dimming depth: Max. 0.1%		
	Overload Power Limitation	≥102%		
	Ripple & Noise	≤200mV	≤300mV	
	PWM Frequency	3600Hz		
INPUT	Dimming Interface	DMX/RDM, Push DIM		
	Input Voltage	220-240Vac		
	Frequency	50/60Hz		
	Input Current	Max. 0.4A/230Vac		Max. 0.5A/230Vac
	Power Factor	PF>0.97/230Vac, at full load		PF>0.98/230Vac, at full load
	THD	≤14% at 230Vac, at full load		≤12% at 230Vac, at full load
	Efficiency (typ.)	91%	92%	93%
	Standby Power Loss	<0.5W		
	Inrush Current(typ.)	Cold start 30A at 230Vac (twidth=1000µs measured at 50% [peak] Cold start 45.2A at 230Vac (twidth=372µs measured at 50% [peak]		
	Control surge capability	L-N:2KV		
	Leakage Current	Max. 0.5mA		
ENVIRONMENT	Working Temperature	ta: -20°C ~ 50°C tc: 80°C		
	Working Humidity	20 ~ 95%RH, non-condensing		
	Storage Temp., Humidity	-40°C ~ 80°C, 10~95%RH		
	Temp. Coefficient	±0.03%/°C [0-50°C]		
	Vibration	10~500Hz, 2G 12min./1cycle, period for 72min. each along X, Y, Z axes.		
PROTECTION	Over-heat Protection	Intelligently adjusting or turning off the output current if the PCB temperature ≥110°C, auto recovers.		
	Over Voltage Protection	Shut down the output when non-load voltage ≥13V, re-power on to recover after fault condition is removed.		
	Over Load Protection	Shut down the output when current load≥102%, auto recovers.		
	Short Circuit Protection	Shut down automatically if short circuit occurs, auto recovers.		
SAFETY & EMC	Withstand Voltage	I/P-0/P: 3750Vac		
	Isolation Resistance	I/P-0/P: 100M <b>Ω</b> /500VDC/25°C/70%RH		
	Safety Standards	IEC/EN61347-1, IEC/EN61347-2-13		
	EMC Emission	EN55015, EN61000-3-2 Class C, IEC61000-3-3		
	EMC Immunity	EN61000-4-2,3,4,5,6,8,11 EN61547		
	Strobe Test Standard	IEEE 1789		
OTHERS	Dimension	293×43×30mm(L×W×H)		
	Packing	296×44×33mm(L×W×H)		
	Weight(G.W.)	300g±10g		

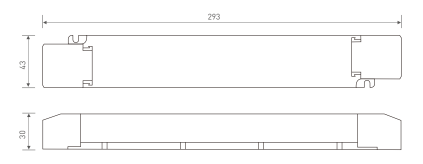
<sup>\*</sup> The driver is suitable for connecting resistor current-limiting LED fixture (e.g. LED strip). The instantaneous surge current will be several times increased if connecting built-in constant current IC current-limiting LED fixtures, the driver will activate the overloaded protection (hiccups flickering). When you order, please remark controlling the constant current LED fixture (e.g. MR16 lamp, underground light, LED wall washer, constant current LED strip, etc.], then we can prepare the special programs.

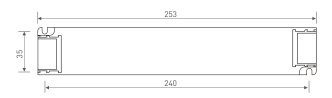




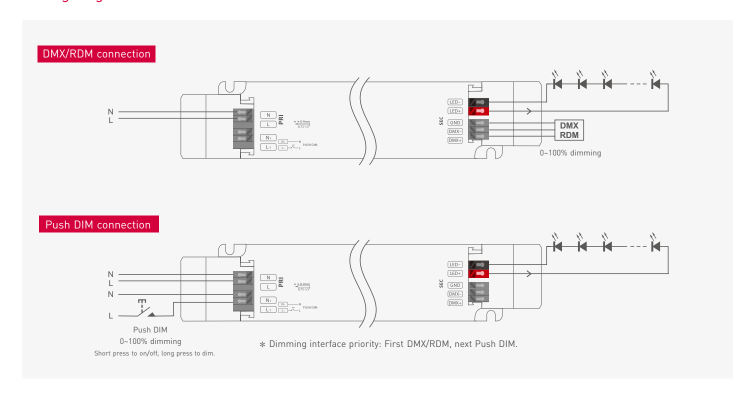
## **Dimensions**

Unit: mm





# Wiring diagram



#### Push Dimming



- Reset switch
- On/off control: Short press.
- Stepless dimming: Long press.
- $\bullet\,$  With every other long press, the light level goes to the opposite direction.
- Dimming memory: Brightness will be the same as previously adjusted when turning off and on again.

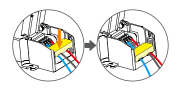
2





# Application of Protective Cover

Wire pressing board:

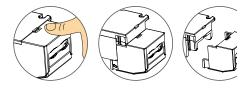




Push the wire pressing board to fix the wire.

Push outward the side plate, meanwhile use the tool to uninstall the wire pressing board.

#### Uninstall protective cover:

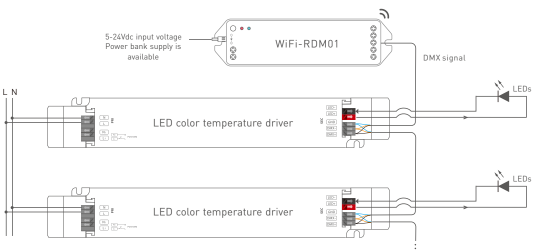


Break off the bottom left and right to remove the protective cover

## **DMX Address Setting**

The DMX driver can work with the address editor that complies with standard RDM protocol.

It is recommended to use LTECH's RDM editor (model WiFi-RDM01), which can achieve more functions such as remote browsing and parameter setting. Wiring diagram as below:





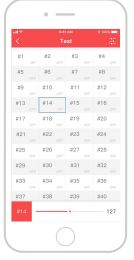
 $oldsymbol{st}$  the defaulted DMX address of the driver is 1.

### LTECH RDM editor App interface instruction

Download the App, setting the parameters after well connecting the RDM editor, please check the manual of WiFi-RDM01 for more details.



- a: Click"Add", edited the address in corresponding box.
- b: Click"ID", get more product details.
- c: Click" 差 ", enter edited interface
- d: Click"No.", issue the recognizing command.



Test

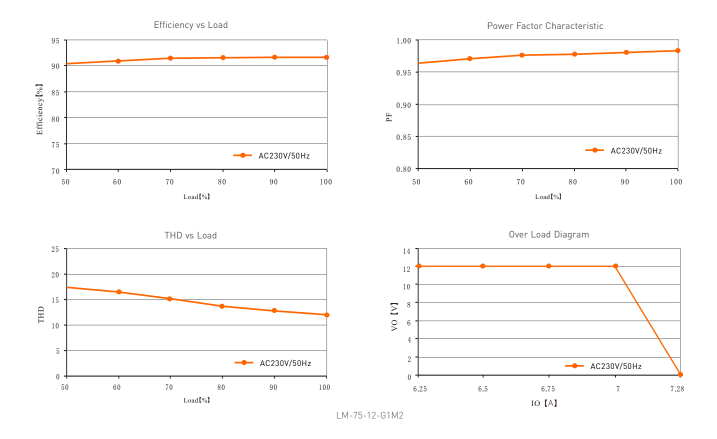


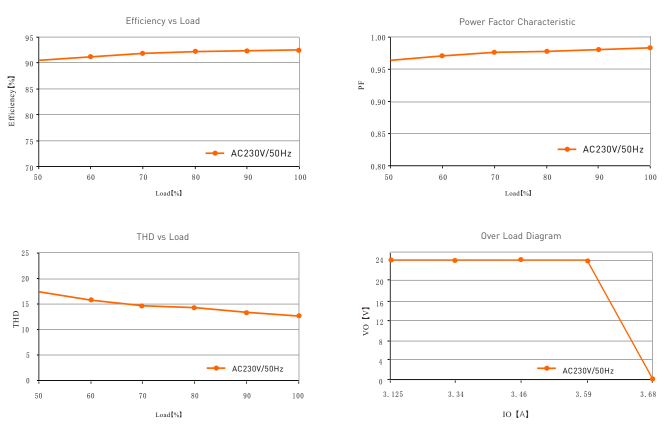
DMX address setting





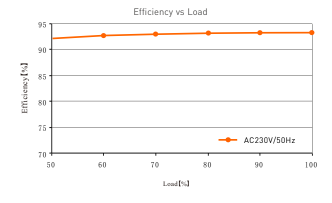
## Relationship Diagrams

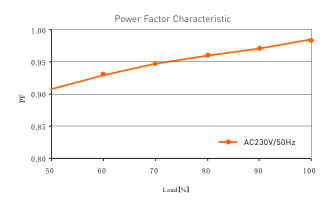


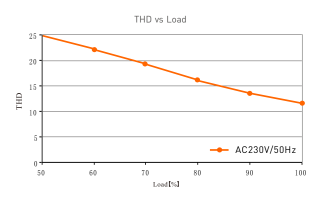


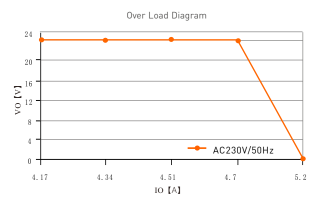
LM-75-24-G1M2











LM-100-24-G1M2