

# Shenzhen Bright Star Power Technology

### **Product Features**

#### MSD-MV150 Series

- Wide input Voltage range 100-277 VAVC
- High efficiency>90%,PF>0.95.
- DALI IEC62386 design, compatible with DALI V1&V2;
- IP Grade:67, suitable for indoor and outdoor usage
- Short circuit&over-current&over-voltage protection
- CE SAA TUV ETL UL passded
- Natural wind heat dissipation
- long lifespan&5 years warranty







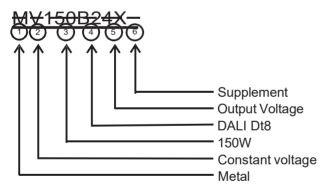








# Naming rule



## warning

The dimming product is only suitable for direct drive LEDs.

If there is a circuit drive LED or load with capacitance inside the LED, it is not suitable for this dimming power supply.

Number	Function										
1	M:Metal P:Plastic										
2	V:Constant voltage C:Contant current										
3	150:150W										
4	A:0/1-10V	D:DALI	T:Triac	N:No DIM	B:DALI Dt8	TA:0-10V&Triac	P:PUSH	DP:DALI PUSH			
5	Output Voltage										
6	Supplement 例U:UFO										



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### **Technical Parameters**

### MSD-MV150 Series

Model		MV150							
	Voltage	12V	24V	36V	48V				
	Current	12.5A(Max)	6.25A(Max)	4.16A(Max)	3.12A(Max)				
	Power	150W	150W	150W	150W				
Output	Ripple& noise(max)	<200mVp-p	<250mVp-p	<250mVp-p	<250mVp-p				
	Efficiency	86%@110VAC	89%@110VAC	89%@110VAC	89%@110VAC				
	Full load	88%@230VAC	90%@230VAC	90%@230VAC	90%@230VAC				
	Start, rise time		500ms, 100ms/230VAC, 1000ms, 100ms/110VAC						
	Hol	d time	10ms/110VAC, 230VAC						
	Inpu	ut votage	100-277VAC						
	Fre	equency	50-60Hz						
	Pov	ver Factor	PF>0.95@110VAC PF>0.95@230VAC						
Input	THI	D .	<17%@230V						
	Sta	andby power	<2W						
	Cu	rrent	1.6Amax@100VAC						
	Inrush Current		Cold start 70A(twidth=350us measured at 50% lpeak)@230VAC						
	Short Circuit		Hit cup,recovers after resart						
Protection	Ove	er voltage	Hit cup,recovers after fault condition is removed						
	Ove	er Load	Hic cup,recovers after fault condition is removed						
	Ove	er temperature	No Output ,recovers after temperature<110°C						
	Surge		L-N:2KV,L,N-PG:4KV						
Safety& EMC	Wit	hstand Voltage	I/P-O/P:3.75KVAC/1min/5mA;I/P-GND:2KVAC/1min/5mA						
	Safety Standards		IEC/EN61347-1,IEC/EN61347-2-13						
	Working Temp		-25°C~45°C						
	Storage Temp		-40°C~85°C						
Environment	Тс		85°C						
	IP Rating		IP67						
Others	Dimension		226*68*39mm						
Outers	We	ight	1000g						

#### Note:

- 1. Unless otherwise specified, all specifications and parameters shall be measured at the input of 230VAC, rated load and ambient temperature of  $25^{\circ}$ C.
- 2. Ripple and noise measurement method: A12" twisted-pair line with 0.1uF and47uF capacitors in parallel should be used for measurement under 20MHZ bandwidth.
- 3. The start time is measured under the starting of the cold machine.

Frequent switching on and o ffmay increase the start time.

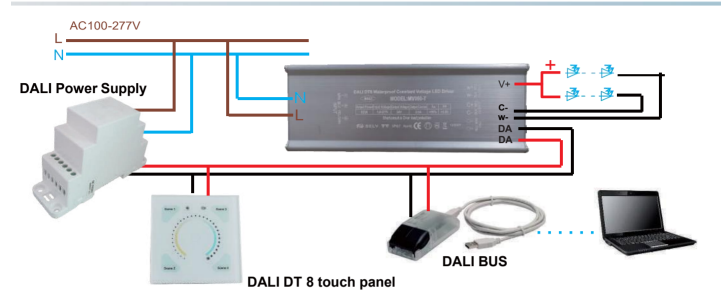
4. The driver is regarded as a component used in combination with the terminal equipment. Since the EMC is affected by the whole device, the manufacturer of the terminal equipment needs to reconfirm the EMC of the whole device.

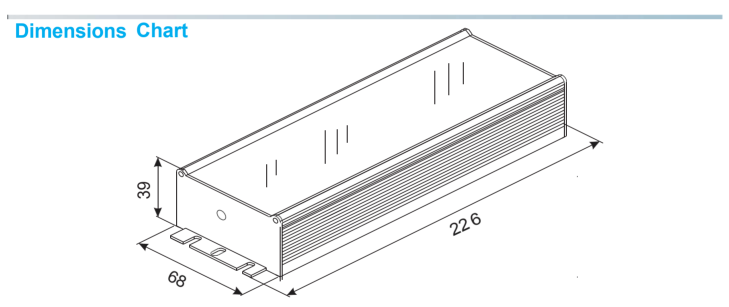


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# **Installation Introduction**

MSD-MV150 Series





## **Install size**



http://brightstarpower.com