

## **JINBO**™



#### **Product Features**

- · Constant voltage design
- High transfer efficiency
- Working temperature: -20°C~+50°C
- Stable constant voltage output

- IP67, for both indoor & outdoor
- 100% full loading, 100% burn-in tested
- Overload/short circuit protection
- Typical efficiency: >82%
- UL Listed

SKU#	Model #	Watt	Input Voltage	Output Voltage	Max. Output Current	Environment	IP	Certification
156673	JLV-12150KA-US	150W	100-130Vac	12V DC	12.5A	Indoor & Outdoor	IP67	UL

# **JINBO**<sup>TM</sup>



Parameters         Description         Value           Model #.         JLV-12150KA-US           DC Voltage         12V           Rated Current         12.5A           Current range         0-12.5A           Wattage         150W
DC Voltage 12V Rated Current 12.5A Current range 0-12.5A
Rated Current 12.5A Current range 0-12.5A
Current range 0-12.5A
Wattage 150W
Output Ripple & Noise (Max.) <500mVp-p
Voltage Tolerance Note3 1%
Line Regulation 1%
Load Regulation 1%
Output groups 2
Setup, Rise Time 1500ms/120VAC
Holding Time (Typ.) 16mS
Voltage Range Note 2 90-140V
Input Voltage 100-130V
Frequency Range 50/60Hz
Input Efficiency (Typ.) >82%
AC Input Current 120V: 2.12A max
Inrush Current (Typ.) 40A
Leakage current 5mA/120VAC
Over Load Yes, Cut off mode - Output shuts down if over loaded
Protection Short Circuit Yes, output shut down, recovers automatically
after fault condition is removed
Over Voltage Yes
Over Temperature No
Working Temperature -20°C~50°C
Working Humidity 20~95%RH
Storage Temperature -40°C~80°C
Storage Humidity 10~95%RH
Temperature Coeffcient /
Vibration /



## **JINBO**™

	Safety Standards	EN 61347-2-13, IP67 Waterproof Rating			
	Withstand voltage	I/P-O/P: 3750VAC/1min/<5mA			
Safe & EMC	Isolation Resistance	I/P-O/P: >100M Ohms / 500VDC/25°C / 70%RH			
	EMC Emission	/			
	EMC Immunity	/			
	MTBF	/			
Others	Product Dimension	9.60 x 2.80 x 1.77 (Inches)			
Guicis	Product Packaging	18.30 x 10.82 x 4.72 (Inches)			

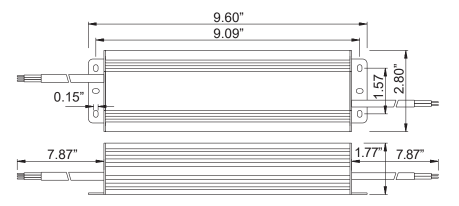
#### **Installation Tips:**

- Please identify the power supply's input and output before installation.
- Ensure correct output + & wire connection. Power on after wire connection is done.
- To avoid voltage drop and loading capacity wasting on the output extension wire, please install the power supply to the loading as near as possible, if must use long extension wires, thicker wires and less loading wattage is required.
- The power supply to be installed at good ventilation and cooling environment.

# **JINBO**<sup>TO</sup>



#### **Mechanical Specification**



Product Dimension: 9.60 x 2.80 x 1.77"

Product Net Weight: 2.79LBS

Input: 18AWG\*3C, White L, Black N

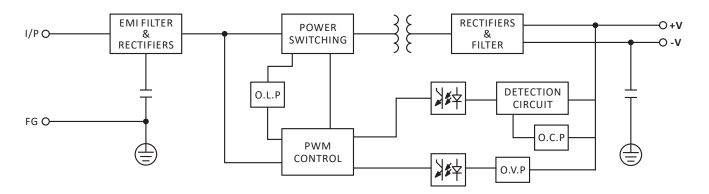
200mm lengt

Output: 18AWG\*2C White +, Black -

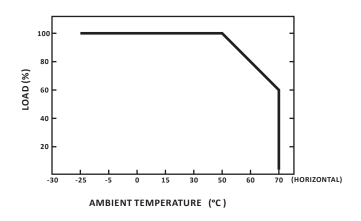
200mm length

Housing: Aluminium

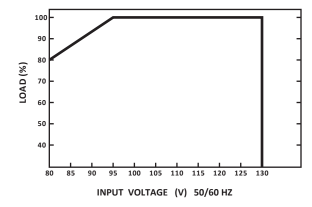
#### **Block Diagram**



### Derating Curve



#### Static Characteristics





# **JINBO**<sup>TM</sup>

## Package

SKU#	Carton (Inch)	Qty / Carton	Product Net Weight	Gross Weight / Ctn.
156673	18.30 x 10.82 x 4.72	10 PCS	2.79LBS	30 LBS

### Warranty

3 Years Warranty