# HanleyLED UNIVERSAL 60 W, 12 VDC MINI DRIVER POWER SUPPLY

### **Specifications**

<b>SKU</b> H60W-MD-12		
Warranty		
Performance		
Input voltage100~277 VAC		
Input current		
Input frequency		
Power input0.75 A max.		
Output voltageDC 12V ±5%		
Output current5 A		
Output power60 W		
Safety		
Protective characteristics Over-current/short-circuit/		
over-voltage/over-temperature		
Safety rating IP67, Class 2		
Dielectric Strength (Hi-Pot) I/P-O/P 3KVac/10mA/3S		
I/P-Case 1.5KVac/10mA/3S		
Insulation Resistance		
Grounding Resistance100m0hm		
EMC FCC part 15 class B		

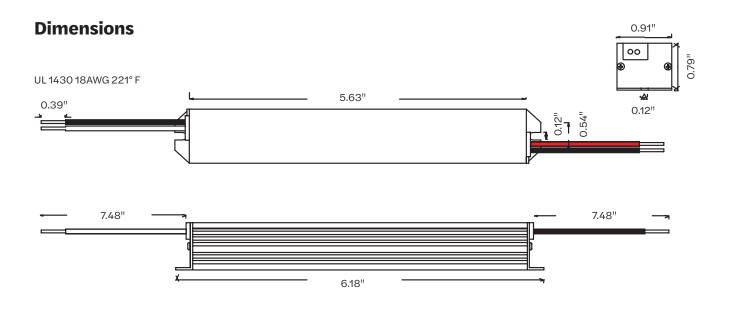
Applications: Self-contained channel letters, shallow signs, narrow raceways, or simply anytime you need a high quality mini power suply



Can load 22 power supplies on a 20 Amp unit Dry & damp location rated

#### Environmental

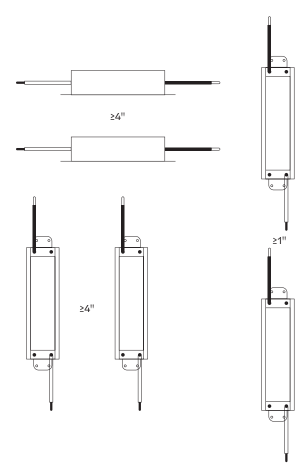
Operating temperature	-30°~+50° C
Storage temperature	-35°~+65° C
Relative humidity	10~95% RH, non-cond.
Vibration	10 ~ 500HZ, 1 mm, 15 minutes (for X, Y, Z each axis)





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### **Spacing Between Power Supplies**



- Ensure that the ground wire is properly grounded and ensure it does not come into contact with the neutral wire.
- Ensure the power supply position has sufficient airflow. Operating temperature must be between -30° C to +50° C.
- Do not overload the power supply with multiple appliances.
- Power supply operates at high temperature.
  To avoid injury, do not touch while in use.
- Do not install with power connected or during an electrical disturbance.
- Do not attempt to install by yourself.

Please contact the supplier with any questions.

- Please read and follow the instructions carefully before installing. Ensure all contact points are in good working order.
- Please pay attention to the environment, and check for any unsafe conditions.

UL 48 Standard requires spacing between LED power supplies shall be at least 1 inch from end to end and 4 inches from side to side. This is to ensure adequate heat dissipation. Greater spacing may be required when heat ventilation in the sign or power supply enclosure is not adequate.



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