HanleyLED

EFFICIENT 60 W, 24 VDC POWER SUPPLY



Specifications

SKUH60W-PPSE24V

Warranty5-year product/1-year limited labor

Performance

 Input voltage
 100~277 VAC

 Input current
 ≤1.3 A / 120 VAC

 Input frequency
 50~60 Hz

 Power input
 1.5 A max

 Output voltage
 DC 24V ±5%

 Output current
 2.5 A

Output power......60 W

Safety

ROHS COMPILATE TO COMPILATE TO

EMC.....FCC part 15 class B

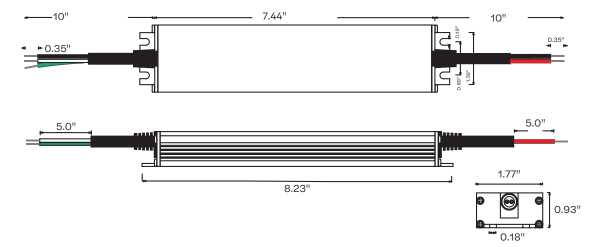
Budget friendly 100-277V LED driver solution



Environmental

Operating temperature-30° $^{\circ}$ +60° C Storage temperature-35° $^{\circ}$ +65° C Relative humidity10 $^{\circ}$ 95% RH, non-cond. Vibration10 $^{\circ}$ 500HZ, 1mm 15 minutes (for X, Y, Z each axis)

Dimensions





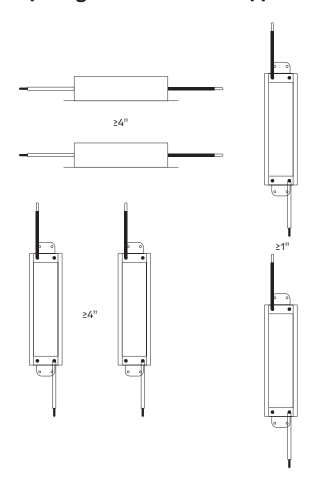


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Spacing Between Power Supplies



- 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 +60° 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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