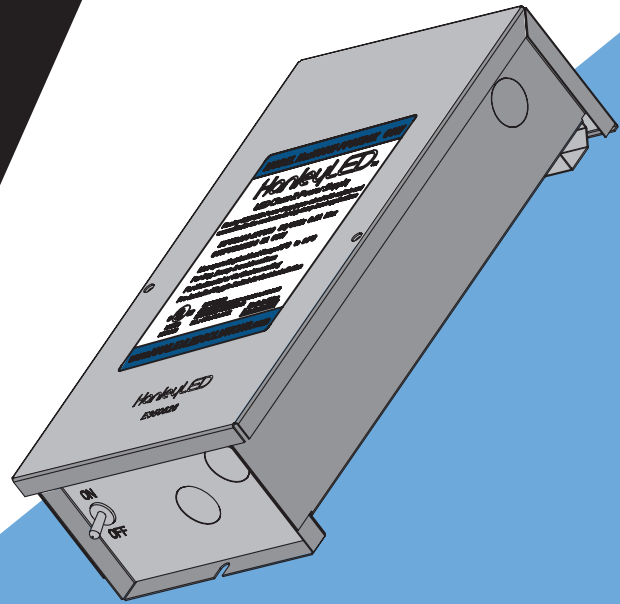


# SPEED BOX

by HanleyLED



H60W-PPS5BOX12 (12v)



H60W-PPS5BX212 (12V)



H96W-SDBOX24 (24v)



H96W-SDBX224



**60** watt

12Volt

**60|60** watt

12Volt

**96** watt

24Volt

**96|96** watt

24Volt

**SPEED UP INSTALL TIME**

**UL CLASSIFIED FOR DRY, DAMP, & WET LOCATIONS**

**PRE-INSTALLED TOGGLE SWITCH**

**FOR HORIZONTAL OR VERTICAL MOUNTING**

**PRE-CUT HOLES WITH UL CAPS FOR UNUSED HOLES**



\*Power Supply

LISTED  
E350828

[hanleyledsolutions.com](http://hanleyledsolutions.com) | US 800.542.9941 | CA 800.263.1421 | International 305.885.0088

## Faster Installs

### Speed box Series

## H60W-PPS5BOX12



\*Power Supply



LISTED  
E350828

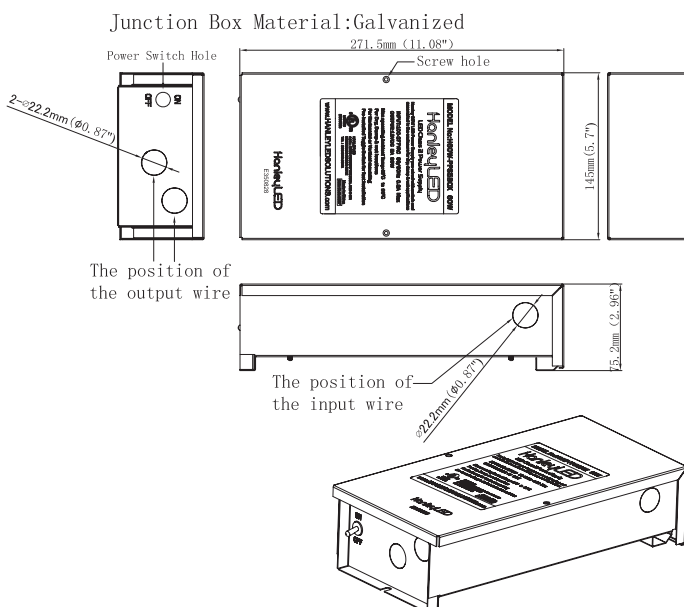
#### Features

- Fitted with 1 **H60W-SD-12** high performance superior power supply
- Great versatility with Vertical or Horizontal mounting
- Pre-installed UL Recognized Toggle Switch for even faster install
- Plastic UL knockout caps and mounting screws included
- UL Listed E350828
- Easy to remove Galvanized Cover for faster service calls
- Dry, Damp, or Wet Location rated

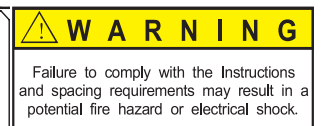
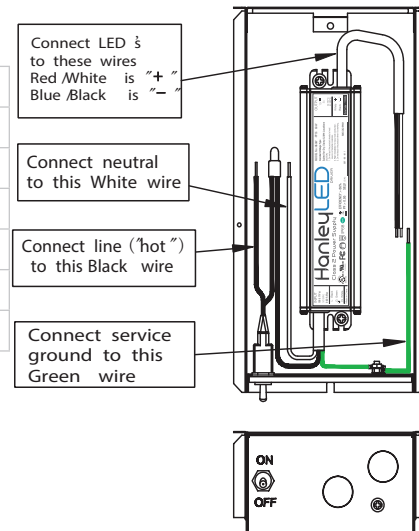
#### Specifications

Type	Power Supply Enclosure
Input Voltage	12vDC
Watts	60w
Size	271.5x145x73.2mm   10.6x5.7x2.8in (LxWxH)
Weight	1.2kg   2.6lb
Packaging	Individually Boxed   10 Units Per Case
Safety Rating	Class 2 for use with LEDs and LED signage

#### Profile Drawings



#### Mounting & Wiring



- Install the Speed Box in an accessible location and securely fasten in place.
  - a) The Speed Box can be installed either horizontally or vertically (see picture for acceptable orientation). Do NOT place it in a location subject to standing water.
  - b) Do not mount to a ceiling grid.
- The Speed Box includes drain holes for water egress so that no drilling is required.
- When mounting in a wet/damp/dry location, please use weatherproof conduit and connectors for the primary power entry and exit points of the Speed Box.
- Do not mount any additional LED Power Supplies into the Speed Box to avoid overheating.
- Input range: 100-277 volts only. Make sure the primary wiring is routed such that it does not compromise the spacing requirements. Orient wire connections off bottom of box.
- Wiring:
  - a) Ensure that service power is turned off before making any wiring connections.
  - b) Connect free white wire to service neutral.
  - c) Connect free black wire from switch to the service line ("hot") wire.
  - d) Connect the service ground to the pre-bounded green wire in the enclosure. (please refer to drawings).
  - e) After each wire enters the enclosure, it should be formed into a drip loop to allow moisture to naturally flow to the bottom of the loop, keeping water from ingressing into wires and connections.
- Use provided plastic caps to plug any unused holes when wiring is complete.
- Secure the cover with metal screws provide. Do NOT leave the cover off of the box.

## Faster Installs

### Speed box Series

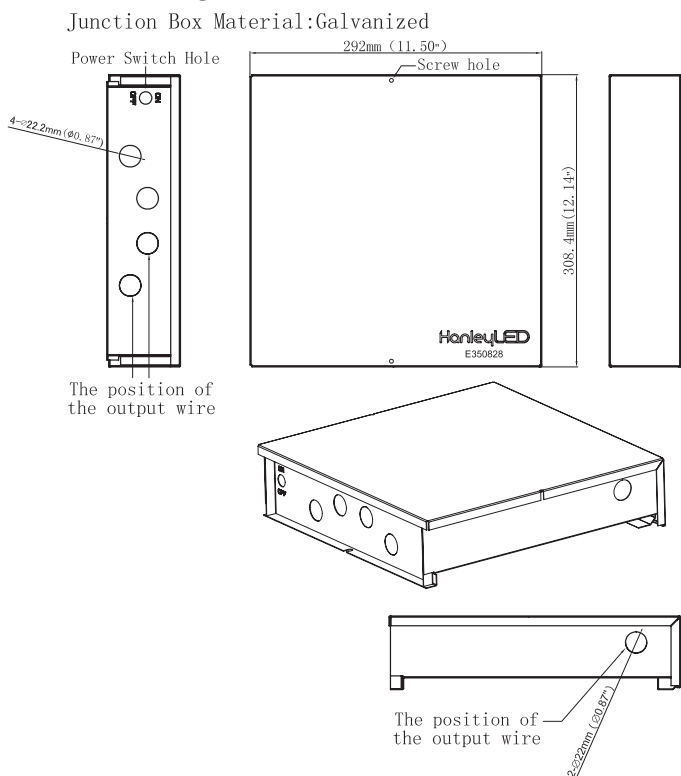
## H60W-PPS5BX212



### Specifications

Type	Power Supply Enclosure
Input Voltage	12vDC
Watts	60w (2x)
Size	308.4x292x75.2mm   12x11.5x3in (LxWxH)
Weight	2.5kg   5.5lb
Packaging	Individually Boxed   5 Units Per Case
Safety Rating	Class 2 for use with LEDs and LED signage

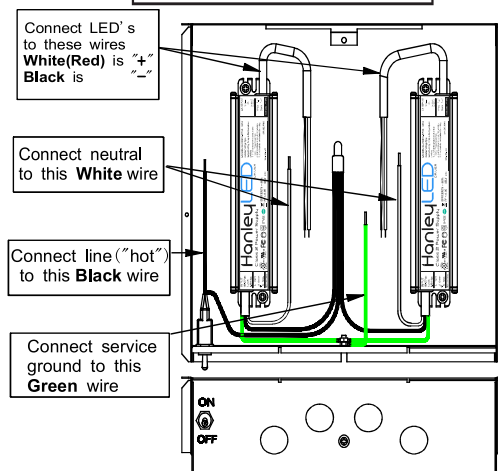
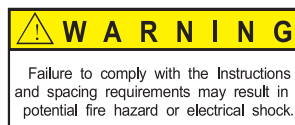
### Profile Drawings



### Features

- Fitted with 2 **H60W-SD-12** high performance superior power supplies
- Great versatility with Vertical or Horizontal mounting
- Pre-installed UL Recognized Toggle Switch for even faster install
- Plastic UL knockout caps and mounting screws included
- UL Listed E350828
- Easy to remove Galvanized Cover for faster service calls
- Dry, Damp, or Wet Location rated

### Mounting & Wiring



- Install the Speed Box in an accessible location and securely fasten in place.
  - a) The Speed Box can be installed either horizontally or vertically (see picture for acceptable orientation). Do NOT place it in a location subject to standing water.
  - b) Do not mount to a ceiling grid.
- The Speed Box includes drain holes for water egress so that no drilling is required.
- When mounting in a wet/damp/dry location, please use weatherproof conduit and connectors for the primary power entry and exit points of the Speed Box.
- Do not mount any additional LED Power Supplies into the Speed Box to avoid overheating.
- Input range: 100-277 volts only. Make sure the primary wiring is routed such that it does not compromise the spacing requirements. Orient wire connections off bottom of box.
- Wiring:
  - a) Ensure that service power is turned off before making any wiring connections.
  - b) Connect free white wire to service neutral.
  - c) Connect free black wire from switch to the service line ("hot") wire.
  - d) Connect the service ground to the pre-bounded green wire in the enclosure. (please refer to drawings).
  - e) After each wire enters the enclosure, it should be formed into a drip loop to allow moisture to naturally flow to the bottom of the loop, keeping water from ingressing into wires and connections.
- Use provided plastic caps to plug any unused holes when wiring is complete.
- Secure the cover with metal screws provide. Do NOT leave the cover off of the box.

## Faster Installs

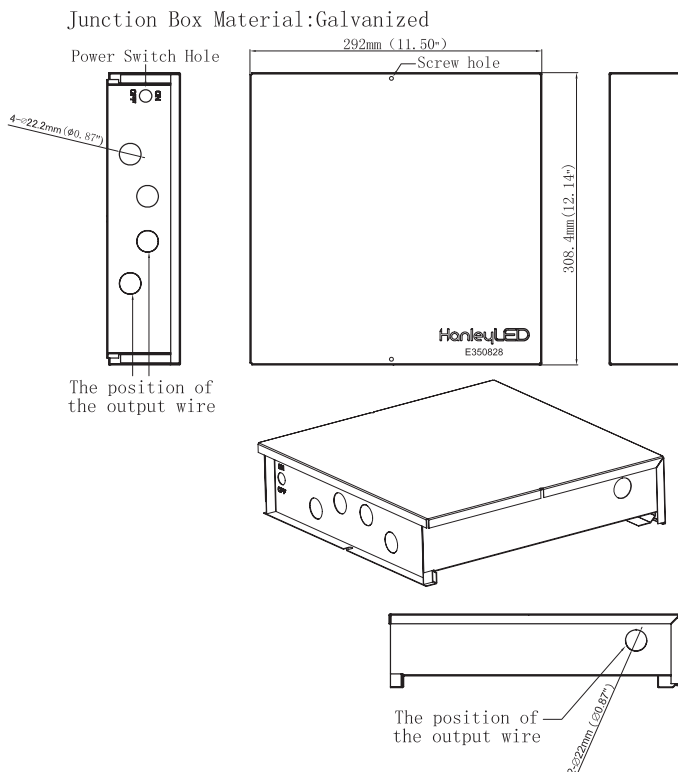
### Speed box Series H96W-SDBOX24



#### Specifications

Type	Power Supply Enclosure
Input Voltage	24vDC
Watts	96w
Size	308.4x292x75.2mm   12x11.5x3in (LxWxH)
Weight	2.6kg   5.7lb
Packaging	Individually Boxed   5 Units Per Case
Safety Rating	Class 2 for use with LEDs and LED signage

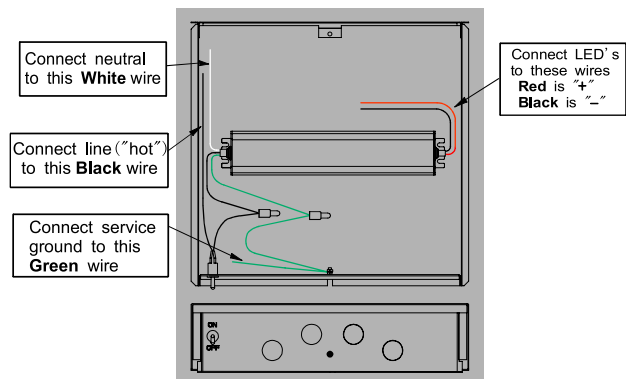
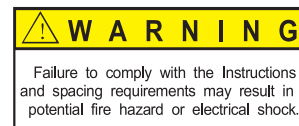
#### Profile Drawings



#### Features

- Fitted with 1 [H96W-SD-24 high performance superior power supply](#)
- Great versatility with Vertical or Horizontal mounting
- Pre-installed UL Recognized Toggle Switch for even faster install
- Plastic UL knockout caps and mounting screws included
- UL Listed E350828
- Easy to remove Galvanized Cover for faster service calls
- Dry, Damp, or Wet Location rated

#### Mounting & Wiring



- Install the Speed Box in an accessible location and securely fasten in place.
  - a) The Speed Box can be installed either horizontally or vertically (see picture for acceptable orientation). Do NOT place it in a location subject to standing water.
  - b) Do not mount to a ceiling grid.
- The Speed Box includes drain holes for water egress so that no drilling is required.
- When mounting in a wet/damp/dry location, please use weatherproof conduit and connectors for the primary power entry and exit points of the Speed Box.
- Do not mount any additional LED Power Supplies into the Speed Box to avoid overheating.
- Input range: 100-277 volts only. Make sure the primary wiring is routed such that it does not compromise the spacing requirements. Orient wire connections off bottom of box.
- Wiring:
  - a) Ensure that service power is turned off before making any wiring connections.
  - b) Connect free white wire to service neutral.
  - c) Connect free black wire from switch to the service line ("hot") wire.
  - d) Connect the service ground to the pre-bounded green wire in the enclosure. (please refer to drawings).
  - e) After each wire enters the enclosure, it should be formed into a drip loop to allow moisture to naturally flow to the bottom of the loop, keeping water from ingressing into wires and connections.
- Use provided plastic caps to plug any unused holes when wiring is complete.
- Secure the cover with metal screws provide. Do NOT leave the cover off of the box.

## Faster Installs

### Speed box Series H96W-SDBX224



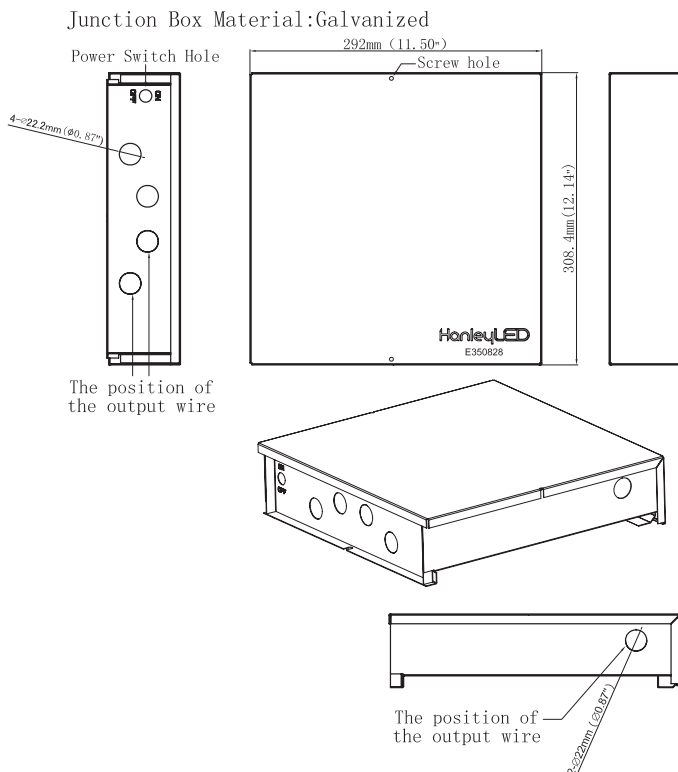
#### Features

- Fitted with 2 **H96W-SD-24** high performance superior power supplies
- Great versatility with Vertical or Horizontal mounting
- Pre-installed UL Recognized Toggle Switch for even faster install
- Plastic UL knockout caps and mounting screws included
- UL Listed E350828
- Easy to remove Galvanized Cover for faster service calls
- Dry, Damp, or Wet Location rated

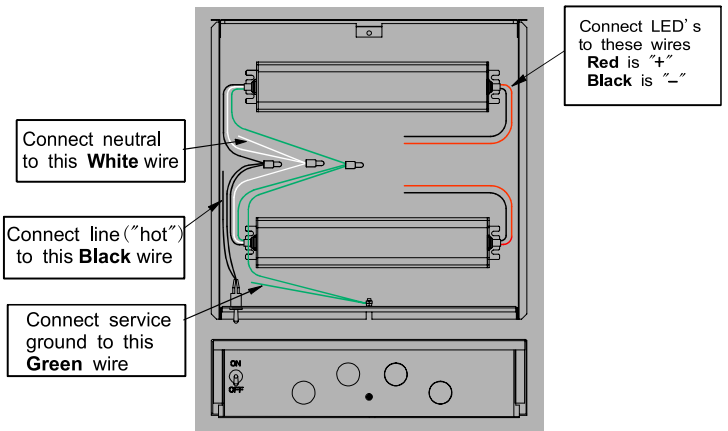
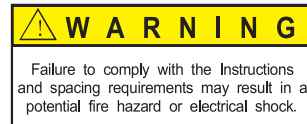
#### Specifications

Type	Power Supply Enclosure
Input Voltage	24vDC
Watts	96w (2x)
Size	308.4x292x75.2mm   12x11.5x3in (LxWxH)
Weight	2.6kg   5.7lb
Packaging	Individually Boxed   5 Units Per Case
Safety Rating	Class 2 for use with LEDs and LED signage

#### Profile Drawings



#### Mounting & Wiring



- Install the Speed Box in an accessible location and securely fasten in place.
  - a) The Speed Box can be installed either horizontally or vertically (see picture for acceptable orientation). Do NOT place it in a location subject to standing water.
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- Do not mount any additional LED Power Supplies into the Speed Box to avoid overheating.
- Input range: 100-277 volts only. Make sure the primary wiring is routed such that it does not compromise the spacing requirements. Orient wire connections off bottom of box.
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