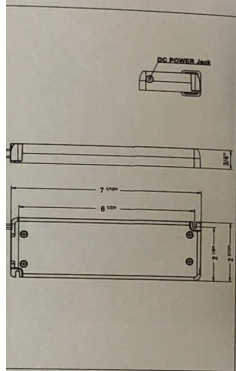


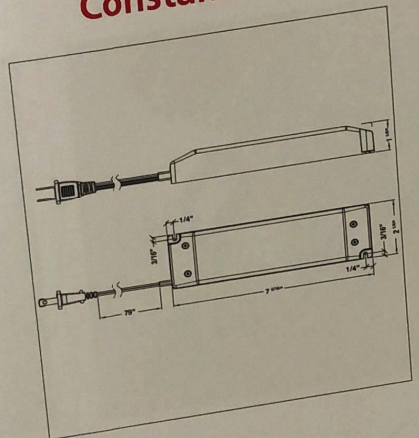
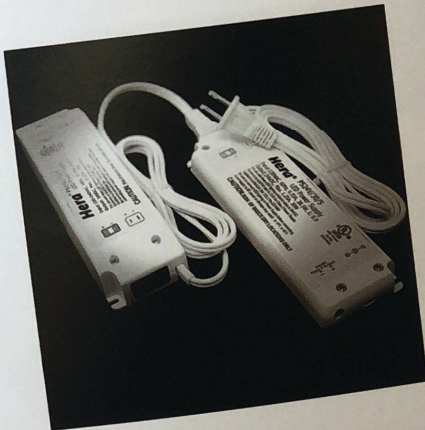
NEW



NEW

daisy[®] Driver, 75 W

Constant Voltage 24 V



24 VDC Electronic daisy Driver

Constant voltage electronic driver for up to 75 W of LEDs. Now with integrated connector to allow for easy daisy-chaining. Interconnect up to a maximum of 8 drivers.

Product-Features

- Input: 100 - 120 VAC, 50/60 HZ, 1.0 A
- Output: 24 VDC, 3.125 A max. SELV/UL8750 Class 2, CAN/CSA C22.2 No. 250.13
- Load: 6 - 75 W, 24 VDC LED
- Power Factor: $\geq 0.9 \lambda$
- Ambient operating temperature: $-20^{\circ}\text{C} \sim 45^{\circ}\text{C}$
- Non-dimmable input, output dimming accessories available
- Open circuit, short circuit, over load and over temperature protection
- Auto restart after fault removal
- 5.5 mm x 2.1 mm barrel jack socket on output housing
- Additional output cables, splitters and terminal blocks available
- 79" plug-in 2-pin power cord
- 2-Pin convenience outlet in housing allows connection of additional 2-pin drivers
- Up to 8 drivers maximum interconnected

Part Numbers

Description	Code No.
75 Watt Daisy Driver	PS24V/75/SD
24 V Switch Cable - Molex Plug - 48 W	PS24V/SWITCH
24 V Switch Cable - Barrel Plug - 96 W	PS24V/SWITCH/DC
24 V Splitter - 2 Way	PS24V/CABLE/S
24 V Splitter - 4 Way	PS24V/4WAY/DC
Terminal Block w/ Barrel Jack	PS24V/TB/DC/S
24 V Connecting Cable	PS24V/CC36/DC
24 V Connecting Cable	PS24V/CC48/DC
24 V Connecting Cable	PS24V/CC96/DC
24 V Connecting Cable	PS24V/CC72/DC

Code No.

PS24V/30/SD

- 48 W PS24V/SWITCH

- 96 W PS24V/SWITCH/DC

PS24V/CABLE/S

PS24V/4WAY/DC

PS24V/TB/DC/S

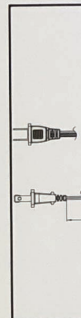
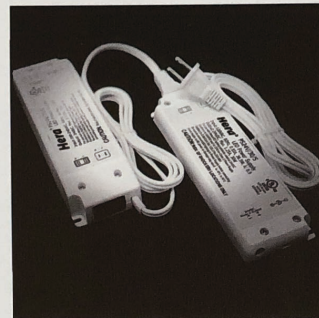
PS24V/CC36/DC

PS24V/CC48/DC

PS24V/CC96/DC

PS24V/CC72/DC

daisy[®] Driver, 30 W



24 VDC Electronic daisy Driver

Constant voltage electronic driver for up to 30 W of LEDs. Now with integrated connector to allow for easy daisy-chaining. Interconnect up to a max of 14 drivers.

Detailed Daisy Specs

- Input: 100 - 120 VAC, 50/60 HZ, 0.55 A
- Output: 24 VDC, 1.25 A max. SELV/UL8750 Class 2, CAN/CSA C22.2 No. 250.13
- Load: 1 - 30 W, 24 VDC LED
- Power Factor: $\geq 0.9 \lambda$
- Ambient operating temperature: $-20^{\circ}\text{C} \sim 45^{\circ}\text{C}$
- Non-dimmable input, output dimming accessories available
- Open circuit, short circuit, over load and over temperature protection
- Auto restart after fault removal
- 5.5 mm x 2.1 mm barrel jack socket on output housing
- Additional output cables, splitters and terminal blocks available
- 79" plug-in 2-pin power cord
- 2-Pin socket in housing allows connection of additional 2-pin drivers
- Up to 14 drivers maximum interconnected

Part Numbers

Description
30 Watt Daisy Driver
24 V Switch Cable - Mol
24 V Switch Cable - Barr
24 V Splitter - 2 Way
24 V Splitter - 4 Way
Terminal Block w/ Barrel
24 V Connecting Cable
24 V Connecting Cable
24 V Connecting Cable
24 V Connecting Cable

driver, **daisy**, is a game-changer.
Now, one power drop is all you need
to illuminate an entire aisle of product displays.





daisy™

CONNECT - INTERCONNECT - RECONNECT

The new generation of innovative drivers from Hera

Hera®



Hera
PS24V/96/DIM/S/D
Dimmable LED Power Supply

AC: 50/60Hz, 1.3A, 24V
Max. DC: 96V, 1.10A/dimmable
Output: 24VDC, 4A Max. LED
Load: 1.96W, 24VDC/1.96W
SELV/UL 8750 Class 1 CAN/CSA C22.2 No. 280.13
Power Factor: 20.9%

CAUTION: Do not touch the output terminals in Dry and Damp Locations

daisy
cULus
LISTED
LED Driver
E31883

MWV LISTED
SELVCE

Control: On/Off
Control: Dimmer
Control: DALI
Control: 0-10V
Control: 1-10V
Control: 0-10V
Control: 0-10V

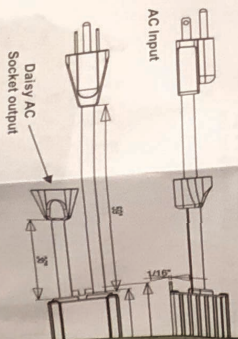
Hera

LED 24Vdc CV daisy Driver, 96W
Model: PS24V/96/DIM/S/D

IMPORTANT SAFETY INSTRUCTIONS - SAVE THESE INSTRUCTIONS
FIRE OR ELECTRIC SHOCK HAZARD

- 1) To be used with Hera Lighting, 24Vdc Constant Voltage LED Fixtures. Be sure to read and understand all instructions by qualified technician.
- 2) Be sure to correct the light to the Driver first before the branch circuit in this order may cause damage.
- 3) This LED Driver is NOT PRIMARY DIMMABLE
- 4) Use only insulated staples or plastic ties to secure the Driver in location that is accessible for routing and secure cords so they will not be pinched.
- 5) Be sure Driver's in location that is accessible for the National Electrical Code (NEC) does not permit to be inaccessible for examination. Cords should be immediately rechecked when any damage is noted.
- 6) This fixture has a polarized plug (one blade is wider than the other). This plug will fit in a polarized outlet. Reverse the plug. If it still does not fit, contact a qualified electrician.
- 7) There are no user serviceable parts inside Driver.
- 8) There are no user serviceable parts inside Driver.
- 9) There are no user serviceable parts inside Driver.
- 10) There are no user serviceable parts inside Driver.
- 11) The maximum length of the output cable should be 100 feet.
- 12) The output cable length should not exceed 50 feet.
- 13) Do not overheat the Driver.
- 14) Suitable for use in Dry and Damp Locations.

Dimensions:



Specifications:

Input: 100-120 VAC @ 50/60Hz 1.3A
Output: 24 VDC, 4A Max.
Load: 1.96 W, 24 VDC/1.96 W
SELV/UL 8750 Class 1 CAN/CSA C22.2 No. 280.13
Power Factor: 20.9%

Ambient temperature: -20°C - 45°C



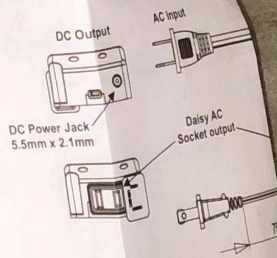
Hera®

LED 24Vdc CV daisy® Driver, 75W Model: PS24V/75/S/D

"IMPORTANT SAFETY INSTRUCTIONS - SAVE THESE FOR FIRE OR ELECTRIC SHOCK, CAREFUL READING REQUIRED"

- 1) To be used with Hera Lighting, 24Vdc Constant Voltage LED Lighting.
- 2) Be sure to read and understand all instructions before installation.
- 3) Be sure to connect the light to the Driver first before connecting to the branch circuit in this order may cause damage to the branch circuit. This LED Driver is NOT PRIMARY DIMMABLE. This LED Driver is NOT DIMMABLE and will void warranty.
- 4) Use only insulated staples or plastic ties to secure the Driver. Do not use wire ties. Route and secure cords so they will not be pinched.
- 5) Be sure Driver is in location that is accessible for replacement.
- 6) The National Electrical Code (NEC) does not permit the installation of open electrical wiring.
- 7) To prevent fire danger, do not run electrical wires through walls or ceilings unless they are enclosed in a raceway or other suitable enclosure.
- 8) If the Driver is damaged or replaced, do not run until it has been inspected by a qualified electrician. Cords should be immediately replaced when any damage is noticed. Do not use damaged cords.
- 9) "This fixture has a polarized plug (one blade is wider than the other). This plug will fit in a polarized outlet. If it does not fit, reverse the plug. If it still does not fit, contact a qualified electrician. There are no user serviceable parts inside Driver."
- 10) Do not overload the Driver.
- 11) The maximum length of the cable should not exceed 5m (16.4ft).
- 12) The output cable length should not exceed 5m (16.4ft).
- 13) Do not overload the Driver.

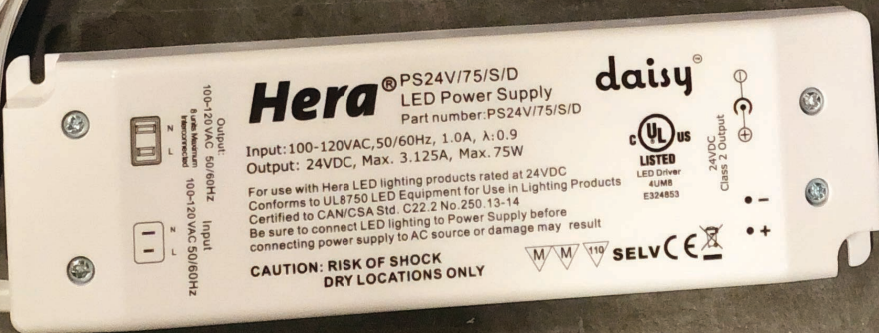
Dimensions:



Specifications:

Input: 100-120 VAC, 50/60 Hz, 1.0 A
 Output: 24 VDC, 3.125 A Max.
 Load: 6-75 W, 24 VDC LED lights
 SELV/UL 8750 Class 2, CAN/CSA C22.2 No. 250.154
 Power Factor: >0.90
 Ambient operating temperature: -20°C ~ 45°C
 Open Circuit, Short Circuit, Over Load and Over Temperature Protection
 Auto restart after fault removal, t_a: 45°C, t_c: 80°C
 Interconnect up to 8 drivers (8A) maximum

Reproduction of this document in whole or in part is forbidden.
 REV: 2018.08.06 DS



Hera

® PS24V/75/S/D
LED Power Supply
Part number: PS24V/75/S/D

daisy

Output:
100-120VAC 50/60Hz



N
L

8 units Maximum
Interconnected

Input: 100-120VAC, 50/60Hz, 1.0A, λ :0.9
Output: 24VDC, Max. 3.125A, Max. 75W

For use with Hera LED lighting products rated at 24VDC
Conforms to UL8750 LED Equipment for Use in Lighting Products
Certified to CAN/CSA Std. C22.2 No.250.13-14
Be sure to connect LED lighting to Power Supply before
connecting power supply to AC source or damage may result

CAUTION: RISK OF SHOCK
DRY LOCATIONS ONLY

24VDC
Class 2 Output

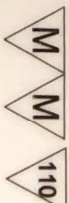


• -
• +



N
L

Input
100-120VAC 50/60Hz



LISTED
LED Driver
4UM8
E324853





Hera® PS24V/75/S/D
LED Power Supply
Part number: PS24V/75/S/D

Input: 100-120VAC, 50/60Hz, 1.0A, λ : 0.9
Output: 24VDC, Max. 3.125A, Max. 75W

For use with Hera LED lighting products rated at 24VDC
Conforms to UL8750 LED Equipment for Use in Lighting Products
Certified to CAN/CSA Std. C22.2 No. 250.13-14
Be sure to connect LED lighting to Power Supply before
connecting power supply to AC source or damage may result

**CAUTION: RISK OF SHOCK
DRY LOCATIONS ONLY**

daisy®



24VDC
Class 2 Output



Output:
100-120VAC 50/60Hz
Burlie Maximum
Microswitches
100-120 VAC 50/60Hz
Input



9:47



HERALIGHTING Posts



heralighting
Hera Lighting



daisy

CONNECT - INTERCONNECT - RECONNECT

96
W

75
W

30
W

[View Insights](#)

[Promote](#)



7 likes

heralighting Hera's new innovative driver, Daisy, is a game-changer. With Daisy on the job, one power drop is all you need to... more

[View 1 comment](#)

October 11, 2018



heralighting
Atlanta, Georgia



