Features

Constant voltage non-dimming plug-in driver

• Available in 12V and 24V options

• 5ft 18AWG tail with male DC jack

cULus Listed (dry locations)

• 40W (12V / 24V) • 60W (24V) • 90W (24V) • 96W (12V)

• Wattages ranging from 40W up to 96W

• 6ft 18AWG power cord with 3-prong plug

Wattage/Voltage Options



2-wire DC Adapter Accessory (DC-VPI)







PS Plug-in Driver - 12V / 24V

Use one of these five constant voltage DC power supplies for non-dimming plug-in applications, based on the capacity and voltage needed. The DC-HW accessory can be used with Trulux tape light, ideally with a switched outlet since the driver does not include an inline switch. Use the DC-VPI for powering low voltage products with bare leads, such as LightStar reels. cULus Listed for use in dry locations.

Technical Information

Series	PS Plug-in 12V / 24V
Max Load	See ordering information
Minimum Load	N/A
Input Voltage	120V AC
Output Voltage	12V DC / 24V DC
Dimmable	N/A
Input Wire	6ft 18AWG power cord + 3-prong plug
Output Wire	5ft 18AWG tail with male DC jack
Rating	cULus Listed (dry locations)
Dimensions	5-3/4"L x 2"W x 1-1/4"H (40W)
	6-3/4"L x 2-3/8"W x 1-1/4"H (90W / 96W)

Ordering Information

PS-40-12VPI	PS Plug-in 12V - 40W Driver
PS-96-12VPI	PS Plug-in 12V - 96W Driver
PS-40-24VPI	PS Plug-in 24V - 40W Driver
PS-60-24VPI	PS Plug-in 24V - 60W Driver
PS-90-24VPI	PS Plug-in 24V - 90W Driver
DC-VPI	2-wire DC adapter cable - Bare wire to Female DC
DC-HW	2-wire DC adapter cable - Bare wire to Male DC

🔼 AMERICAN LIGHTING



Features

- Class 2 12W Constant voltage dimmable plugin driver (15-100% control with most TRIAC dimmers)
- Features terminal block for easy wiring and inline rocker switch on power cord for convenient On/Off control
- 6ft 18AWG power cord with 2-prong plug
- 6ft lead lead wire with attached terminal block
- cETLus Listed as a Recognized Component (dry locations)

Wattage/Voltage Options

• 12W (12V)

Listing / Ratings



PS Plug-in 12W Driver - 12V

This low profile dimmable plug-in driver has wire cover strain reliefs at both primary and secondary sides. It includes an attached terminal block to quickly connect low voltage lead wires. For dimming applications, a 4W minimum load must be met.

Technical Information

Series	PS Plug-in 12V
Max Load	12W
Minimum Load	3W (non-dimming); 4W (dimming)
Input Voltage	100-120V AC, 50/60Hz
Output Voltage	12V DC
Dimmable	15-100% (with TRIAC for most products)
Input Wire	6ft 18AWG power cord + 2-prong polarized plug
Output Wire	5ft 24AWG tail with 4-port terminal block
Rating	cETLus Recogized (dry locations)
Dimensions	5-1/4"L × 2"W × 11/16"H

Ordering Information

PS-12-12VPI-T

PS Plug-in 12V - 12W Driver