

Order No.	Description
1809969004	CoreSync Compact Driver, 4xCV, 24V
395000005	3.50mm Pitch Eurostyle Horizontal Plug, 5 Circuits (Included)

CoreSync Compact Driver, 4xCV, 24V



INSTALLATION INSTRUCTIONS

IMPORTANT SAFETY INSTRUCTIONS. SAVE THESE INSTRUCTIONS

1. CAUTION AND WARNING

- CAUTION Observe precautions for handling electrostatic sensitive devices.
- WARRANTY Voided if device has been modified from its original configuration or in the event of hot plug/hot swap.
- WARNING Risk of Electric Shock. Do not handle energized module with wet hands or when standing on wet or damp surfaces.
- Use only with Class 2 Power Unit 60VDC Max.
- Do not use outdoors.
- Suitable for damp locations
- Conforms to UL960730-1, CAN/CSA-E60730-1. For CSA, device is intended to be installed in a restricted access area.
- Suitable for Use in Other Environmental Air Space (Plenums) in accordance with Section 300.22, (C) of the National Electrical Code
- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- Maximum temperature is 30°C ambient.
- Input: PoE voltage range of 42-57V.

CONSTANT VOLTAGE DRIVER MUST BE INSTALLED BY A CORESYNC CERTIFIED TECHNICIAN OR QUALIFIED ELECTRICIAN (CHECK WITH LOCAL AND NATIONAL CODES FOR PROPER INSTALLATION)

CoreSync Compact Driver, 4xCV, 24V



INSTALLATION INSTRUCTIONS

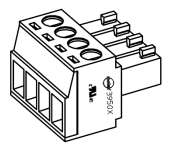
2. Product Description:

The CoreSync Compact Driver is a low voltage, DC/DC LED driver for driving Constant Voltage LED engines in a wide variety of light fixtures. Controlled and powered by a Molex CoreSync Gateway. The CoreSync Compact Driver can be embedded in a fixture or placed remotely. The Driver is connected to the CoreSync Gateway using rugged and reliable CoreSync Harness.

3. Procedures

Step 1. Ensure that the Gateway being utilized to power and control this driver is deenergized to prevent hot plugging.

Step 2. Attach the LED fixture wires to the Molex 5 position screw plug. Tighten the screws to secure the wire inside the terminal block. Terminal block wiring is dependent on the fixture type and number of fixtures.



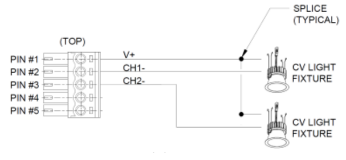
Step 3. The Constant Voltage Driver can operate either Mono-lights, Tunable-lights, or RGBW-lights. Differing fixture types can also be connected to one device following the wiring below.



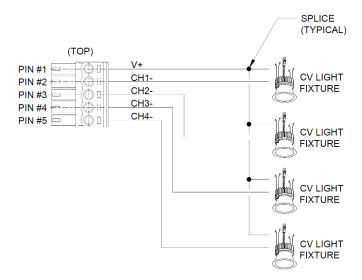
Mono-Light 1. A single 40W fixture can be supported since an individual channel can support a maximum of 1.8A.



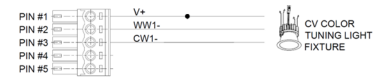
Mono-Light 2. Multiple single channel fixtures of differing wattage can be connected to one driver as long as the total amperage does not exceed 1.8A.



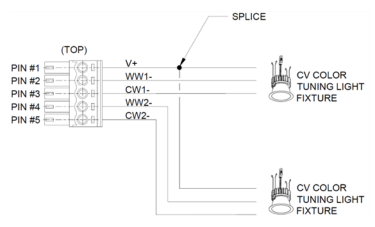
Mono-Light 3. All 4 channels can be utilized for control of single channel fixtures.



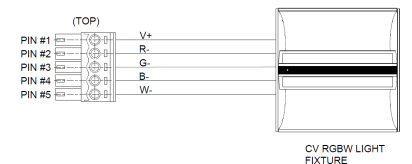
Tunable-Light 1. A single 40W fixture can be supported since an individual channel can support a maximum of 1.8A.



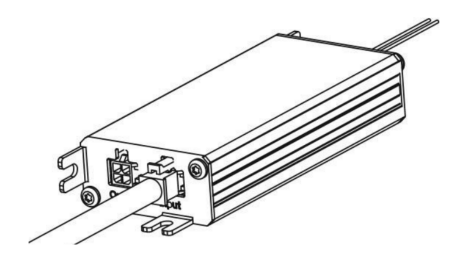
Tunable-Light 2. Two tunable fixtures of differing wattage can be connected to one driver as long as the total amperage does not exceed 1.8A.



RGBW-light. Both Mono lights and tunable lights can be controlled by the same driver as long as the full set of connections are available for the channel used.



Step 4. After connection to the LED fixture, snap in the CoreSync cable harness 2x2 PIN end as shown below to the INPUT side. **Warning Input and Output are not interchangeable. While no damage will occur if the connections are switched, the device(s) will not function properly.



Step 5. The other end of the wire harness goes into the Gateway or the previous daisy-chain device's output port. The Gateway is supplied separately.

4. CALCULATING MAX CONNECTED DEVICES:

The IEEE 802.3bt standard guarantees at least 71.3W at the input of the Gateway. Using this number and the max power consumption of 3.2W for this gateway, provides 68.1W of connected devices. Please use individual data sheets of the connected devices in tandem with the CoreSync Harness Length Calculator to determine the maximum power consumption. For further details please refer to the CoreSync Academy Module "Device Layout & Design Overview".

CoreSync Compact Driver, 4xCV, 24V



INSTALLATION INSTRUCTIONS

- LEGAL DISCLAIMER -

The author has made every attempt to ensure the accuracy and reliability of the information provided in this document. However, the information is provided "as is" without warranty of any kind. Molex does not accept any responsibility or liability for the accuracy, content, completeness, legality, or reliability of the information contained in this document.

This document is provided to you solely for your own personal use and may not be used for resale, distribution, public display or performance or other similar uses by you. The materials in this document as well as its photographs, images, layout, organization and design are copyrighted and are protected by worldwide copyright laws and treaty provisions. Trademarks, logos and service marks displayed on this site are registered and unregistered trademarks of Molex, its licensors or content providers, or other third parties. All of these materials, trademarks, logos and service marks are the property of their respective owners.

Molex Connected Enterprise Solutions

