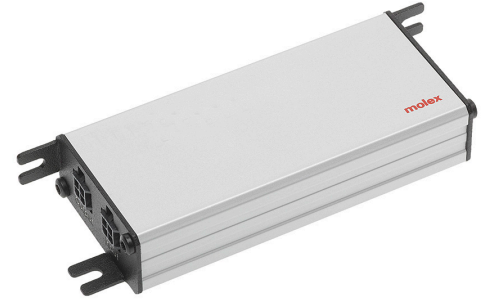


CoreSync Compact High Current Driver

The CoreSync Compact High Current Driver is a compact low voltage, DC/DC LED driver that can be programmed to specific power outputs, for driving LED engines in a wide variety of light fixtures. Controlled and powered by a CoreSync Gateway.

The CoreSync Compact High Current Driver can be embedded in a fixture or placed remotely. The Driver is connected to the CoreSync Gateway using rugged and reliable CoreSync Harness.



Compact High Current Driver

FEATURES AND ADVANTAGES

CoreSync enabled	Easy integration with Molex CoreSync control system
Class 2 device	Low voltage PoE infrastructure for power, control, and communication
Two programmable output current variants	Maximum flexibility and efficiency from 1060mA through 1400mA
Integrated power monitoring	Provides valuable energy-use information
Individually addressable	Allows easy discovery, commissioning and control of each driver
Single and dual-channel options	Enables color-tuning and related lighting schemes, such as circadian rhythm
Dual CoreSync IO connectors	Daisy chain capable, easy connection to all CoreSync devices
UL2108 Listed	Safe operation and industry standard compliance

SPECIFICATIONS

Electrical

LED output voltage range: 12 -42VDC*

Standby power: 0.7W

Efficiency: 92% (typical) at 52V DC input, full load

Constant current regulation: 3% over-voltage input variation

Constant current accuracy: ±3%

Commercial Standards

Class 2 electrical device

UL2108 Listed, CSA22.2 No.9.0

FCC Part 15 Subpart B

CE, Plenum compliant

UKCA, BIS

Product Safety

Output over-current protection

Output over-voltage protection

Internal over-temperature protection

DO NOT hot swap

Mechanical

Housing material: Extruded aluminum

Color: Silver-gray

Length: 95.10 mm / 3.74 in

Width: 42.00 mm / 1.65 in

Depth: 18.80 mm / 0.74 in

Weight: 98g / 3.46 oz

Environmental

Ambient temperature:

0 to 40°C (32 to 104°F)

Storage temperature:

-40 to 85°C (-40 to 185°F)

Max case temperature: 75°C (167°F)

Relative humidity:

10-80% non-condensing

Environmental rating: Indoor

Dimming Performance

Dimming: PWM

Dimming type: Linear

Dimming frequency: 500Hz

Dimming range: 1-100%

*The guaranteed output voltage of the driver is in the range of 12-42VDC, however it may support the higher voltages depending upon the overall distance. Please refer to CoreSync harness length calculator to find the maximum voltage allowed.

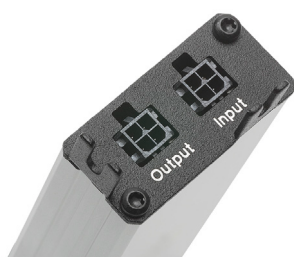
www.molex.com/products/coresync/

CoreSync Compact High Current Driver >

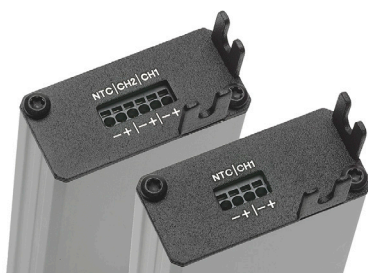
CONNECTION INTERFACES

Connection	Connection Specification
CoreSync Input	4-Pin micro-fit 3.0 connector for CoreSync harness
CoreSync Output	4-Pin micro-fit 3.0 connector for CoreSync harness
LED Output	Poke-in connector, stranded-tinned or solid core, 20-22AWG, 6mm strip length • Single channel: CH1 – LED fixture, NTC – not used • Dual channel: Color tuning mode CH1 – warm channel, CH-2- cool channel, NTC – not used

CoreSync IO



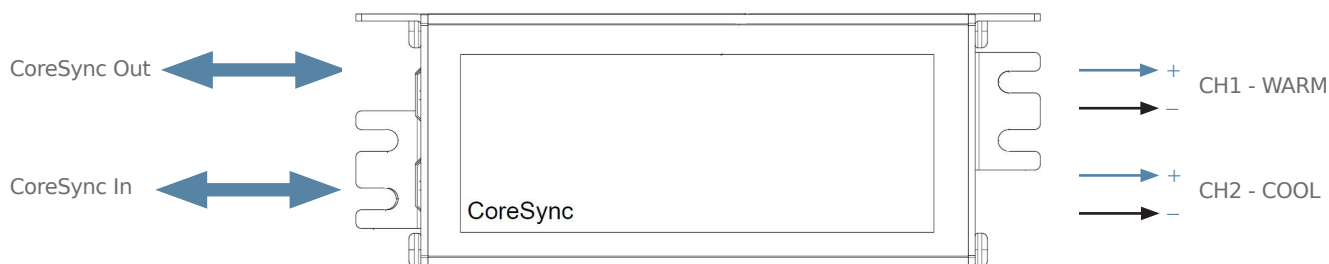
LED Output



Daisy Chain



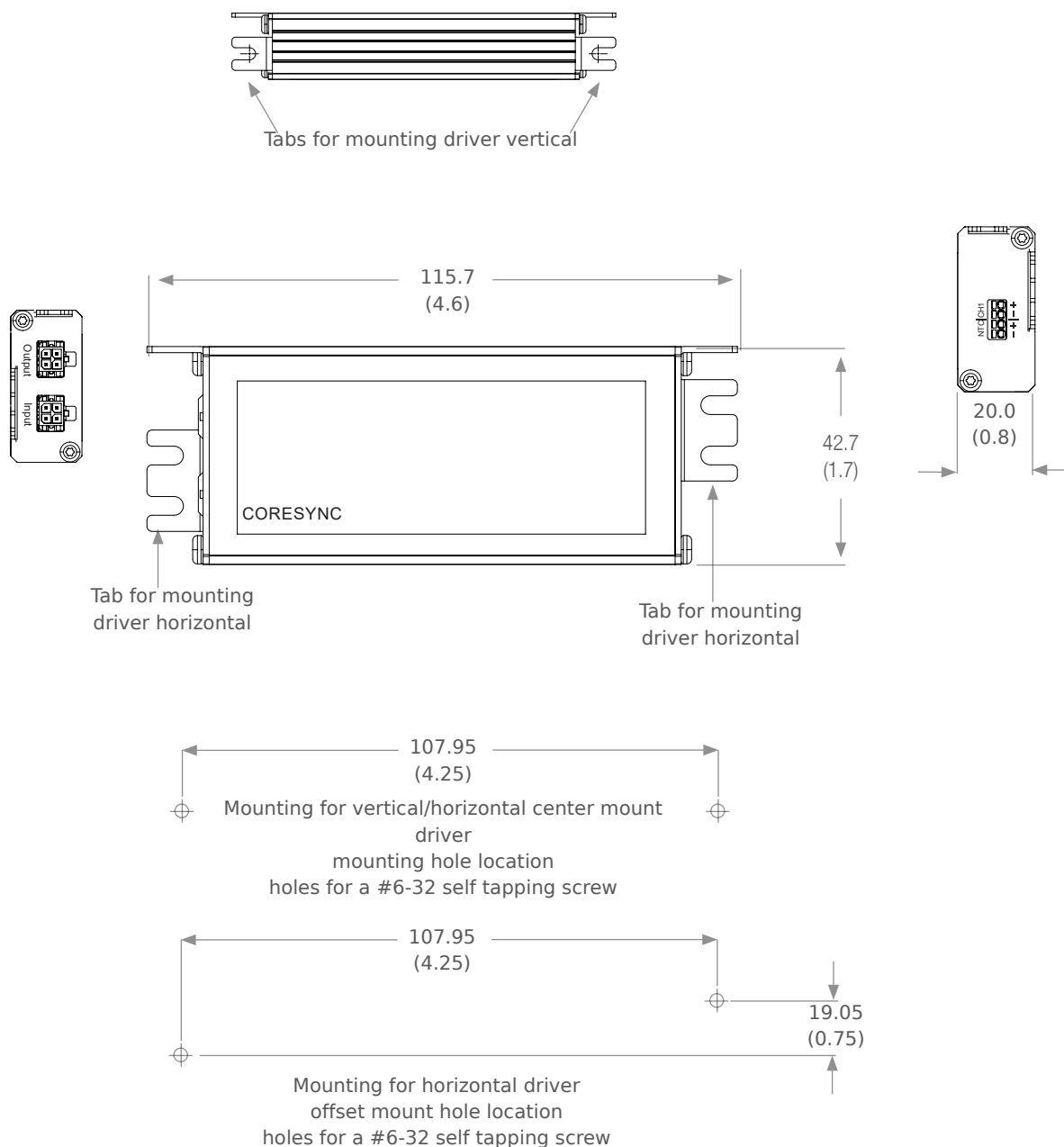
Connection Diagram



www.molex.com/products/coresync/

CoreSync Compact High Current Driver >

Dimensions

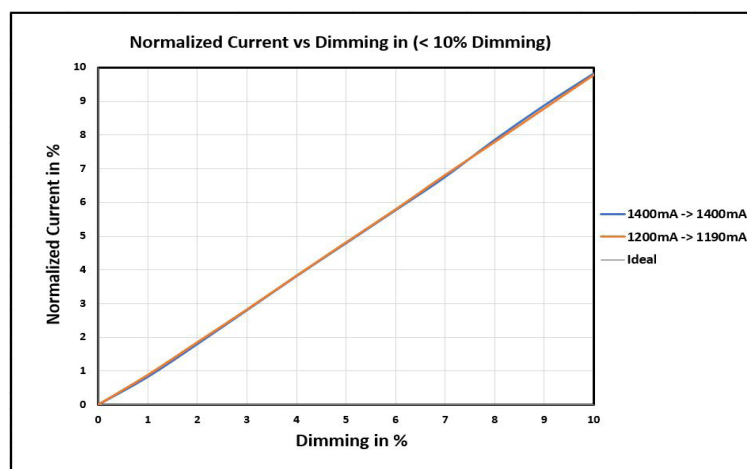
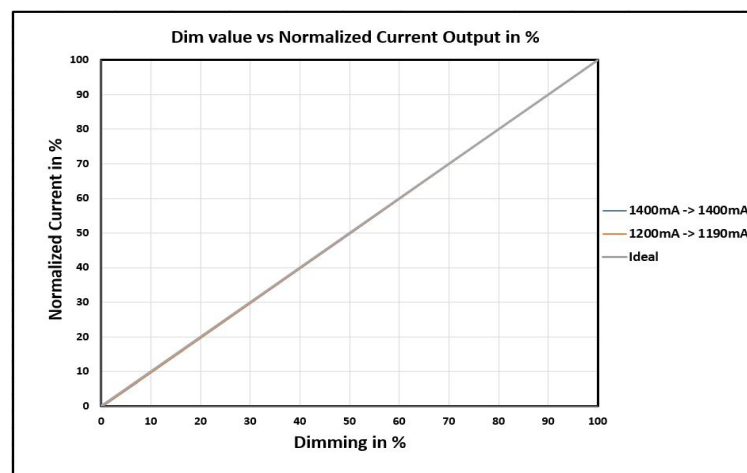
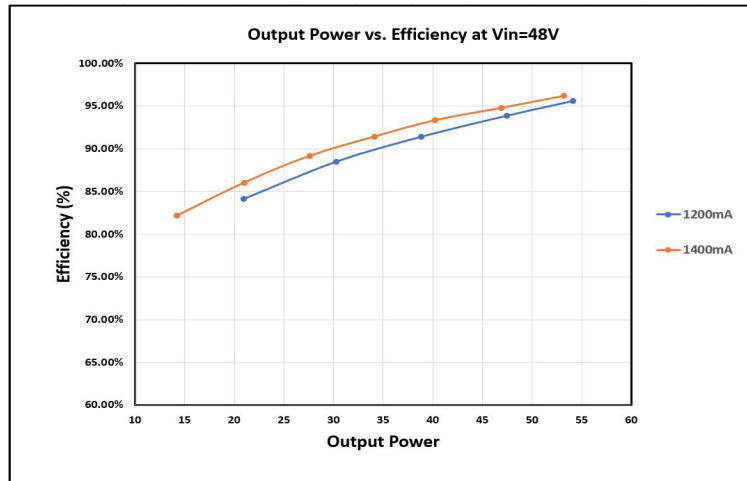


www.molex.com/products/coresync/

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners. This information is correct at the time of publication, specifications are subject to change.

CoreSync Compact High Current Driver >

Performance



www.molex.com/products/coresync/

CoreSync Compact High Current Driver >

ORDERING INFORMATION

Order No.	Description	Output Current (mA)*	Accuracy	Typical Efficiency at Full Load (%)	Output Voltage
180996-5108	CoreSync Compact High Current Driver, Single, 1200mA	1060 - 1200mA	±3%	95	12-42VDC*
180996-5109	Compact High Current Driver, Single, 1400mA	1210 - 1400mA			
180996-6108	CoreSync High Current Compact Driver, Dual, 1200mA	1060 - 1200mA			
180996-6109	CoreSync High Current Compact Driver, Dual, 1400mA	1210 - 1400mA			

* Programmable in 10mA increments, using CoreSync Programming Kit No. 180788-1000.

RELATED PRODUCTS

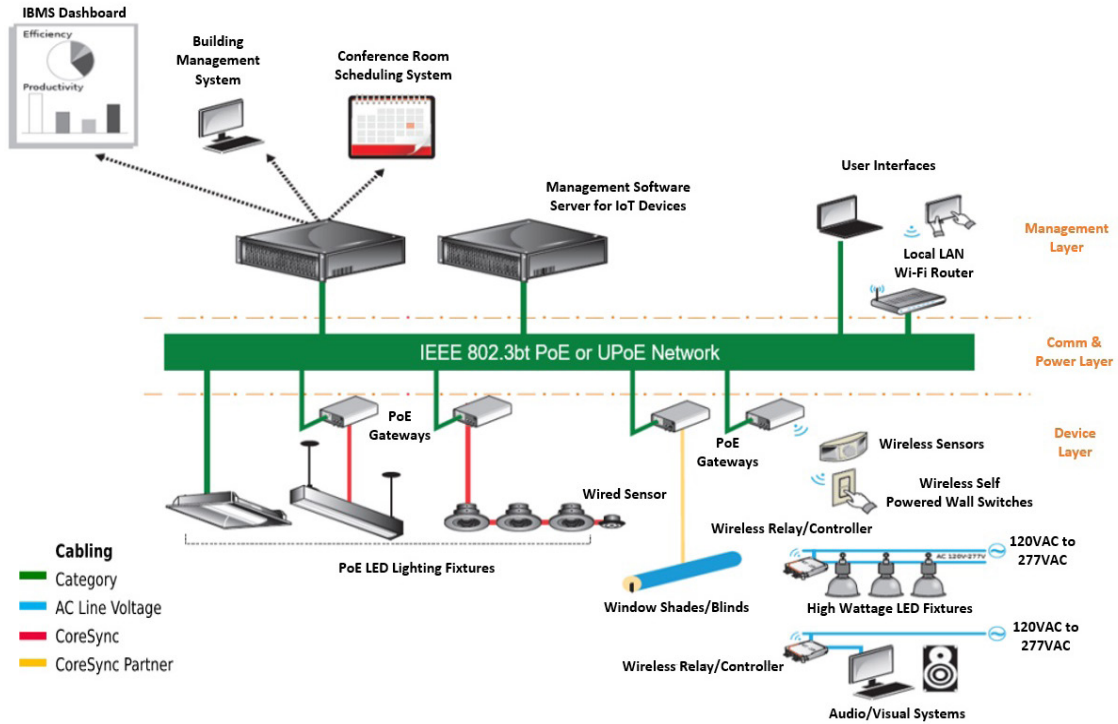
Molex Series*	Description	Gauge / conductor	Start	End	Plenum rated Cable
180777, 180778	CoreSync Daisy-Chain	18/4	4-pin Micro-Fit receptacle	4-pin Micro-Fit receptacle	No
180887, 180888	CoreSync Gateway to Driver		10-pin Micro-Fit receptacle	4-pin Micro-Fit receptacle	No
182105	CoreSync Gateway to Driver, Reverse Gender		10-pin Micro-Fit receptacle	4-circuit Micro-Fit plug	No
182106	CoreSync Extender, 2- Gender		4-pin Micro-Fit receptacle	4-circuit Micro-Fit plug	No
182110-4XXX *	CoreSync Long-Run Cable	18/4	10-pin Micro-Fit receptacle	4-pin Micro-Fit receptacle	Yes
182110-5XXX *	CoreSync Poke-In Extender		4-pin Micro-Fit receptacle	4-way Poke in	Yes
182110-6XXX *	CoreSync Extender, 2- Gender		4-pin Micro-Fit receptacle	4-circuit Micro-Fit plug	Yes

* See individual data sheets for specific order numbers.

www.molex.com/products/coresync/

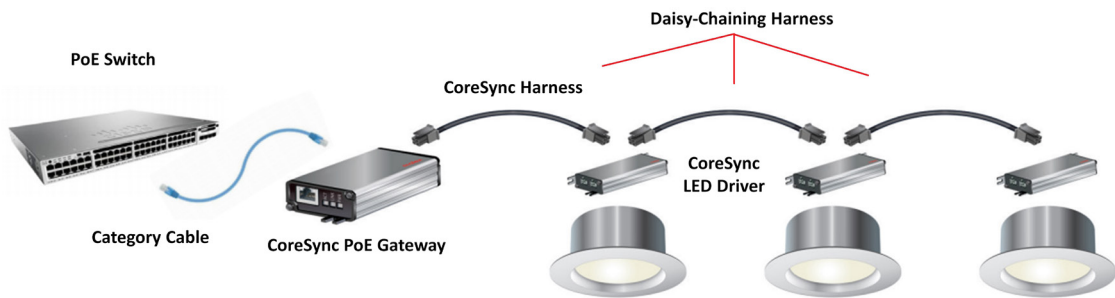
CoreSync Compact High Current Driver >

TYPICAL APPLICATION



DAISY-CHAINING

The CoreSync PoE Gateway 90W receives power and data from a PoE Network Switch via Category cable. From the PoE Switch, the minimum guaranteed power at the input of the PoE Gateway 90W is 71.3W. If the total power requirement on the Gateway is below 71.3W for the IEEE 802.3bt 90W standard, a single PoE Gateway 90W can power and control multiple LED Drivers, sensors, and other CoreSync devices in a Daisy-Chain configuration, with the easy-to-use input and output connector scheme. Each CoreSync Daisy-Chain device can be powered and physically connected to a CoreSync PoE Gateway 90W with a rugged and reliable Molex CoreSync Harness cable, using a Molex Micro-Fit 3.0 4-pin connection.



The total power budget on the Gateway must comply with the IEEE 802.3bt standard, and considers the load power, power drop on CoreSync devices in the Daisy-Chain—including the Gateway, and interconnect losses. The overall voltage drop and power drop can be calculated prior to the design. Please refer to CoreSync Harness Length Calculator to calculate the maximum run distance.

www.molex.com/products/coresync/