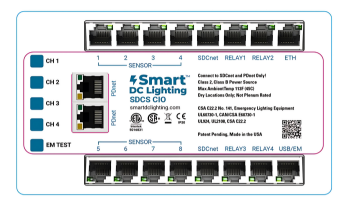


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# **System Controller**



### **Overview**

The **SDCS CIO** controller is the brains of the SmartDC lighting system. It provides the data connectivity for both the QuadDCDrive DC to DC drivers and power distribution/data architecture for the SDCnet sensors, inputs & outputs to create a fully functional low voltage direct current lighting system. It acts as the intelligence hub for the lighting network. The controller receives its power from a nearby QuadDCDrive and passes it to daisy-chaned devices via the SDCnet Bus.

#### **Features:**

- The controller provides real time clock control and command of the lighting system.
- Each system controller supports up to eight (8) QuadDCDrive® fourchannel drivers and (16) SDCnet devices. Multiple controllers can connect and scale via the 10/100 Ethernet network port.
- RESTful API within the controller will allow for deep integration with 3rd party systems.
- Internal Battery: 10 year shelf life. When not powered, it will maintain its charge for >1 year

## **Applications:**

Theatrical, entertainment, architectural and energy management lighting systems within alternating current electrical systems, low voltage direct current electrical systems, ON Grid / OFF Grid, RV, marine, accessory dwelling units, spacecrafts and more.







## **Electrical Specifications:**

- Input Voltage: via PDNET RJ45 port 48VDC nominal
- Output Voltage: 24VDC via SDCnet RJ45 ports, 250mA MAX (both outputs combined)
- Controller Standby Power: <1W
- Output Voltage to sensor ports: 24VDC

# Operating Environment:

- Operating Temperature: 32°F to 113°F (0°C to 45°C)
- Relative Humidity (Non-condensing): 0% to 95%
- Not Plenum Rated

### **Mechanical Construction:**

- Dimensions: 7.42" x 3.90" x 1.00" Plastic enclosure
- Weight: 0.5 lbs (226.8 g) per unit

### **Certifications:**

This product complies with UL 60730, CSA E60730-1, UL-924, CSA C22 and CE. It also meets the requirements of federal procurement law under the Buy America Act (FAR 52.225-9) and the Trade Agreements Act (FAR 52.225-11).

#### **Patents Pending**

### **Warranty:**

#### **General Terms & Conditions:**

SDCS CIO is backed by a 5-year limited warranty against defects in materials and workmanship under normal use.



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### 1/0

- (4) Relay Control Outputs: Each supports normally open and normally closed
- (8) Sensor Inputs: Each supports NO, NC dry contact 0-10VDC dimming, and 0/24V sensors
- (2) SCDnet Bus Ports: +24VDC power and data comms to SDCnet switch devices on the Bus
- (2) PDnet Bus Ports: power and data comms from multi-channel drivers
- (1) ETH Port: For networking purposes, 10/100, WiFi, Bluetooth
- (1) USB/EM: This dry contact port receives a signal from the inverter to go into EM mode for UL
- 924 emergency lighting compliance. This port is also used for USB programming.

## **Specification Ordering Catalog Number**

E.g. SDCS CIO

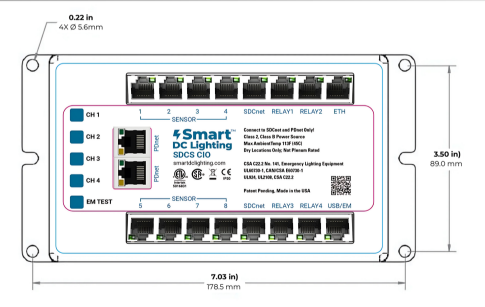
#### **CONTROLLER**

SDCS CIO Smart DC Controller with I/O

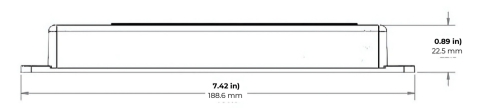
#### **Internet Communication Protocol**

- Ethernet Connection Speed: 10/100 Mbps
- Addressing: IPV4 or Hostname
- Web Server Protocol: HTML5
- Web Server Application Interface: RESTapi

# **Mechanical Layout**



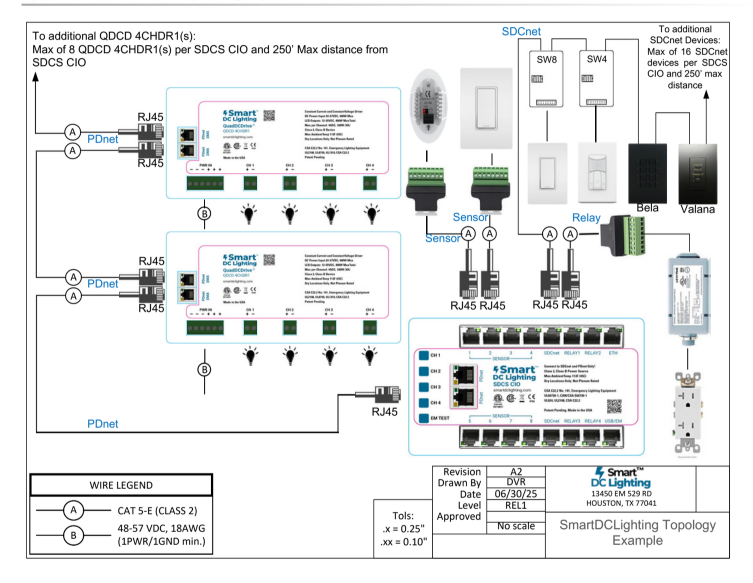






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## **Typical Smart DC Lighting System Architecture**



For More Info

Visit smartdclighting.com for additional topology and wiring diagrams.