SPECTRE SLC-1 LED CONTROLLER



Quick Start Guide

- 1. Connect the RJ12 cable connected to the LED into port labeled "LINE" and the RJ12 cable connected to the temperature sensor into port labeled "SENSORS." 1 and 2 corresponds to Zone 1 and Zone 2.
- 2. Plug in an Ethernet cable into port labeled "INTERNET" if you wish to control via phone app.
- 3. Plug in the power adapter into the controller and it will automatically power on. Upon first boot up, you will be prompted to set the time and date (24hr format). Use the arrow keys to navigate and the ENTER key to set. When finished, press the BACK key to exit the screen.

While on the main screen, press ENTER to enter the System menu

System Menu

Zone 1/2 Setting

Schedule Setting

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	On at	Set time (24hr format) for LEDs to automatically turn on
	Off at	Set time (24hr format) for LEDs to automatically turn off
	Sun R/S time	Set minutes (between 5-30 mins; 5 min increments) to trigger sunrise/sunset
		effect
Power Setting		
	Manual	Manually set power percentage (dimming)
	Auto	*Unavailable at this time. Will add function in future firmware update

Dim At - Set temperature that when reached, will have LED automatically dim down

Stop At - Set temperature that when reached, will have LED automatically shut off

Override - Reverse all power settings

Temp Format - Set temperature format to Fahrenheit or Celsius

Time Setting - Set current time and date

Serial Number - Display serial number and QR code for scanning into the phone app

System Reset

Factory	Reset controller to factory settings
Reset	
Firmware	Update the controller's firmware. For instructions on how to update, go to
Update	https://spectreled.com/support
lot FW Update	Update the iot module firmware

Phone App

The Spectre Led app allows you to control your Spectre controller via Apple devices over the internet Download the Spectre Led app from the Apple Store (Android coming soon as of 3/27/19)

To add a controller to the app, scan the controller's QR code by navigating to 'System > Serial Number' on the controller

