**DIGITAL LIGHT CONTROLLER** 



### THEORY OF OPERATION

The Shadow-Caster® Digital Lighting Controller communicates with "WS" LED strips and manages the power to them. It sends unique patterns with power toggles to create custom patterns through the Shadow-Net Connection to a Light Commander controller. Connected® to a Shadow-NET controller, it responds to commands via the bus for synchronized, customizable lighting.

### FAULT DETECTION

The Shadow-Caster® Digital Light Controller is designed to self protect from Over-current conditions. In the event that a fault is detected, the SC backlight will flash, and the output power will be disabled. The unit can be reset by cycling power to the unit.

### SCM-DLC PROGRAM INDEX

The following programs are available by either cycling the power or directly through the Shadow-Caster<sup>®</sup> Light Commander Interface.

### **Programs:**

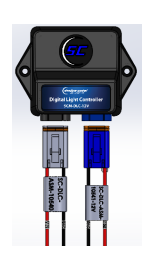
- Bounce
- Hailstorm
- Clouds
- Shadow Rider
- Addition
- Frequency
- FIFO
- Frequency Middle OUT
- Middle OUT
- Fireworks
- Sparkle
- Fireworks with White Tail



**DIGITAL LIGHT CONTROLLER** 



### WIRING & USE SCHEMATICS - 12V VERSION

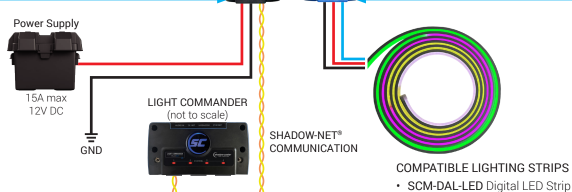






#### OPERATION - 12V VERSION

- Max 10A of LED strip
- · Support for 360 pixels
- Stand alone operation
- Toggle power to change mode
- Full featured control with Light Commander



PIN CHART					
DT06-4S	PIN	GAUGE	JACKET COLOR	LABEL	FUNCTION
	Pin 1	16	RED	VIN	12V IN, 10A MAX
PIN 4-OPIN 1	Pin 2	18	ORANGE	CAN-L	CAN LOW
PIN 3 PIN 2	Pin 3	18	YELLOW	CAN-H	CAN HIGH
BACK VIEW	Pin 4	16	BLACK	GND	GROUND

PIN CHART					
DT06-4S (BLUE)	PIN	GAUGE	JACKET COLOR	LABEL	FUNCTION
	Pin 1	18	RED	V OUT	12V OUT, 10A MAX
PIN 4-10 PIN 1	Pin 2	NOT USED	PLUGGED	-	-
PIN 3 PIN 2	Pin 3	18	BLUE	DATA	DATA OUT
BACK VIEW	Pin 4	18	BLACK	GND	GROUND

• SCM-DAL-MINI Digital Mini Neon Strip

**DIGITAL LIGHT CONTROLLER** 



### WIRING & USE SCHEMATICS - 5V VERSION

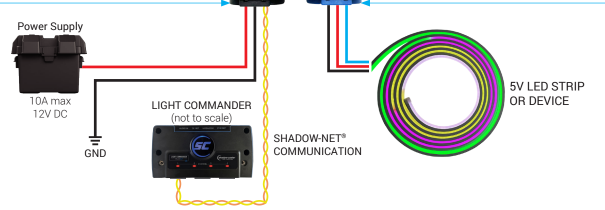






### OPERATION - 5V VERSION

- Max 10A of LED strip
- · Support for 360 pixels
- · Stand alone operation
- Toggle power to change mode
- Full featured control with Light Commander



PIN CHART						
DT06-4S	PIN	GAUGE	JACKET COLOR	LABEL	FUNCTION	
PIN 4-PIN 1	Pin 1	16	RED	VIN	10A MAX	
	Pin 2	18	OFANGE	CAN-L	CAN LOW	
PIN 3 PIN 2	Pin 3	18	YELTOW	CAN-H	ZAN HIGH	
BACK VIEW	Pin 4	16	BUTCK	GND	GROUND	
			10541-5N		C-DIC-A	

PIN CHART					
DT06-4S (BLUE)	PIN	GAUGE	JACKET COLOR	LABEL	FUNCTION
PIN 4-PIN 1	Pin 1	NOT USED	PLUGGED	-	12V AVAILABLE
	Pin 2	18	RED	V OUT	5V OUT, 10A MAX
PIN 3 PIN 2	Pin 3	18	BLUE	DATA	DATA OUT
BACK VIEW	Pin 4	18	BLACK	GND	GROUND

DIGITAL LIGHT CONTROLLER



### MOUNTING INSTRUCTIONS

- 1. Find a flat spot to mount the SCM-DLC Digital Light Controller.
- 2. Print the mounting template below and tape to your preferred mounting location.

**WARNING! PRINT @ 1:1 SCALE** 

- 3. Drill the pilot holes and center hole.
- 4. Use Perma-Seal connectors for the wiring.

### MOUNTING TEMPLATE

### **IMPORTANT!**

When printing installation templates, please ensure your printer is set to print at 'Actual Size' and double check all printed dimensions exactly match the specified dimensions.

