SCM-DLC-3CH

3 CHANNEL DIGITAL LIGHT CONTROLLER



THEORY OF OPERATION

The 3-channel DLC can communicate with three separate digital LED strips simultaneously to produce unique, independent patterns. Through the "Light Commander" interface, each channel can be assigned to a lighting zone and configured separately. To provide noise immunity and allow the DLC 3CH to be mounted in a central location, the signal is transmitted through a proprietary two-wire protocol. It ships with a small converter to convert the signal to a standard "WS" type at the digital lighting device.

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 through the Shadow-Caster[®] Light Commander Interface.

Programs:

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









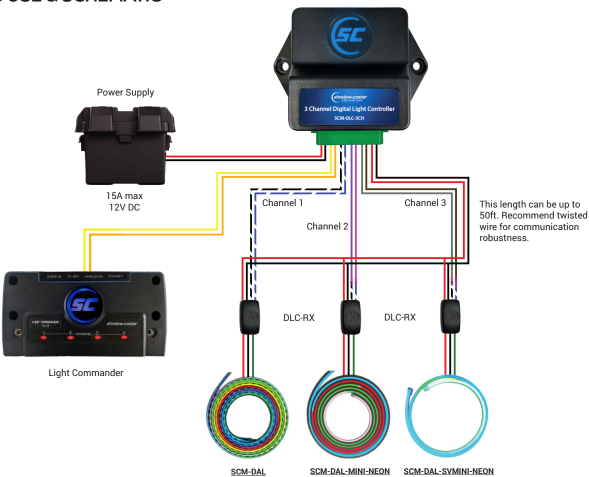


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WIRING USE & SCHEMATIC



PIN CHART						
DT06-12SC		PIN	GAUGE	JACKET COLOR	LABEL	FUNCTION
		Pin 1	16	RED	Х	V-IN
		Pin 2	16	Black	GND IN	GROUND
		Pin 3	18	Blue/White	Ch 1 +	DIGITAL-1 HIGH
Pin 1	Pin 6	Pin 4	18	Pink	Ch 2 +	DIGITAL-2 HIGH
	Pin 7	Pin 5	18	Brown	Ch 3 +	DIGITAL-3 HIGH
68888		Pin 6	16	Black/RED Stripe	V-OUT	V-OUT (15AMP PROTECTED)
-		Pin 7	16	Black	GND OUT	GROUND
Pin 12		Pin 8	18	Slate	Ch 3 -	DIGITAL-3 LOW
		Pin 9	18	Purple	Ch 2 -	DIGITAL-2 LOW
		Pin 10	18	Black/White	Ch 1 -	DIGITAL-1 LOW
		Pin 11	18	Yellow	SC-NET+	SHADOW-NET HIGH
		Pin 12	18	Orange	SC-NET -	SHADOW-NET LOW

Designed & Manufactured

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MOUNTING INSTRUCTIONS

- 1. Find a flat spot to mount the SCM-DLC-3CH 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.

SCALE 1:1 - 2.913" [74mm] -2 X Pilot holes Ø 0.116" [2.9mm] Use included mounting screws 316 Stainless Steel #8 X 0.75" [9.1mm]