

CLUBCANION°

The Button introduces new capabilities in a compact & simple form factor. Designed from the ground up to provide an intuitive, capable dmx control solution for special effects equipment of all kinds.

The Button uses a 4 tier menu system for configuration. A flow chart tree is displayed below for reference.





















CO₂ TIMER

FILL

Utilize the integrated timer when triggering products that rely on consumables. The timer feature can also be useful when cues call for a specific duration.

On average, CO2 Jets consume 0.75 - 1LB of CO2 per second of output. The values below can be used as a comfortable estimate of runtime before the tank is depleted of liquid CO2:

20LB TANK - 24 SECONDS

50LB TANK - 60 SECONDS

35LB TANK - 42 SECONDS

75LB TANK - 90 SECONDS

These values represent estimated runtime for 1 tank to 1 Jet. When using multiple tanks / jets, use this equation:

TOTAL TANK TIME + NUMBER OF PRODUCTS = RUNTIME

for example, if you have $6x\ 50LB$ tanks, and $4\ jets$ pulling from that tank pod;

 $360 \div 4 = 90$

SCREEN OPTION

Seee

When a timer is not required, user can elect to display a preset word, or disable the screen entirely by selecting "____". Available preset words are: [1], [-4], F = E, 5hpL, or blank.

DMX RANGE

<u>Rdd</u>r

Default DMX output is CH1 @ 255. User can adjust the starting & ending DMX address. Any range from 001-512 is acceptable. Channels in range are triggered @ 255 by default. The DMX range's output value can be modified via \square RL.

DMX VALUE

пцí

The default DMX output value/intensity is 255. This value can be modified to suit your products DMX requirements. Modifying this value will change the entire DMX range's output value. Acceptable range is 001-255.

SAFETY CHANNEL

SAFE

Some effect units may require a secondary DMX channel that is set to a specific value. This channel is often referred to as a safety channel, and is separate from the trigger channel. Utilizing this feature will allow to set a selected channel to desired value. This channel will activate & output DMX when the key is in the "ON" position.

TIMER CUTOFF

EUŁ

This feature is designed to limit trigger happy operators. When providing The Button to talent for FX control, enabling the "CUT" feature will disable DMX output once the timer has reached 0. This prevents continued use after tanks are depleted.

LED SETTINGS

LEd

The Button's LEDs can be configured in a variety of ways. See options below.

COLOR PRESETS

LEd>LUL

The Button has 30+ preset colors / looks to choose from. There is also 1 custom color that can be set via individual RGB 0-255 settings. (LEd > EuLr > EuSE)

ADJUSTIBLE ANIMATIONS

LEd > FRdE

User can adjust the pulse speed when armed, as well as the active output animation speed. LEd > FRdE > P = Pulse speed, R = Animation speed.

LED RING

LEd>r 176

The LEDs can act as a rotary meter if desired. The LEDs work in conjunction with the timer to act as a countdown clock. By default, the LED ring is disabled.

BUTTON BRIGHTNESS

LEd> (

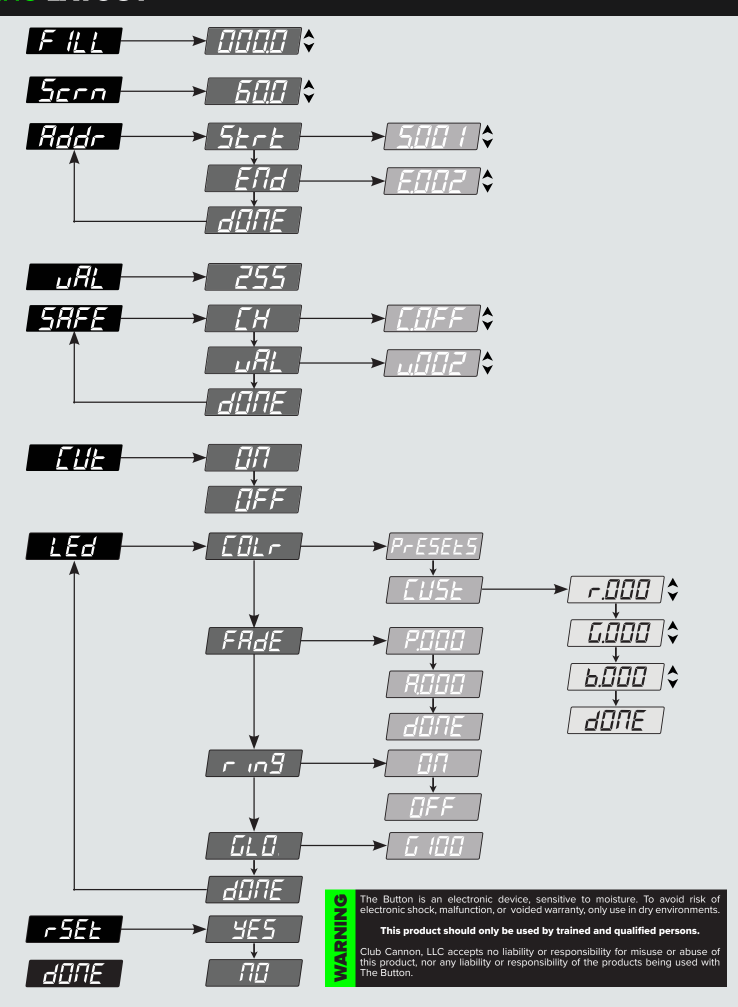
Adjustable brightness setting, 0-100%. When armed, LEDs will default to 100% brightness and fade in & out, indicating it's armed state.

RESET SETTINGS

_CC

The reset function will clear all configured settings & restore to factory defaults.

GOT QUESTIONS?







FX CONTROL, SIMPLIFIED.



SPECS:

- 1.75LB / 0.8KG
- 85-264v Operation
- 5w Power Consumption
- DMX512 Output
- PowerCON True1 Input
- Adjustable DMX Channels
- Adjustable Colors & Animations
- Integrated CO2 Timer
- 3 or 5 Pin DMX



