



Specifications:

Voltage:	10-30vDC
Max Current Draw:	10 Amps (RGBW output)
IP Rating:	IP67, Completely Sealed
Housing:	UV Resistant Composite Plastic

Key Features:

- Control third-party RGBW devices via TTP or Poco module.
- Idea solution to control lighted accessories through Poco System.
- Includes a low current signal wire to reduce current load to switch or connected Poco module channel.
- C4_MAX module can control multiple accessories (up to 10A max).
- Does not require a Poco module (TTP operation).
- Completely water sealed. IP67 compliant.
- 3 Year warranty - proudly designed and manufactured in the USA.

Other Available Expansion Modules:

Pico C4 - provides Poco or TTP control of third-party RGB or RGBW lighting accessories. This means that everything from lighted speakers to cupholders can be controlled through the Poco system. On vessels not equipped with the Poco system, the Pico C4 provides control of color and intensity through any normal on/off switch, using Lumitec's field-proven TTP protocol.

Pico P1 - acts as an in-line solid-state relay, controlling any large load up to 20 Amps with on/off and PWM dimming control. When used in conjunction with a Poco module, lights and other loads can be controlled through an on-board MFD, smartphone or tablet.

Poco C4-MAX Expansion Module

Pico Expansion Modules are designed to expand the capabilities of the already powerful Poco Digital Lighting Control system:

Pico C4-MAX provides Poco or TTP control of third-party RGB or RGBW lighting accessories. This means that everything from strip lighting to lighted speakers can be controlled through the Poco system. On vessels not equipped with the Poco system, the Pico C4-MAX provides control of color and intensity through any normal on/off switch, using Lumitec's field-proven TTP protocol.

Product Details:

SKU	POCO CONNECTION	Amps	VOLTAGE
101873	Required	10A Max	10-30vDC

Features:





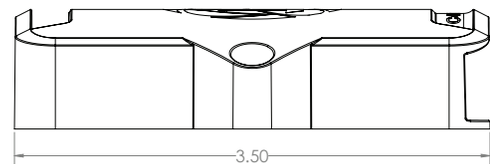
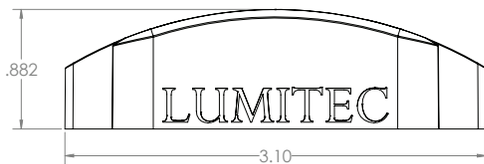
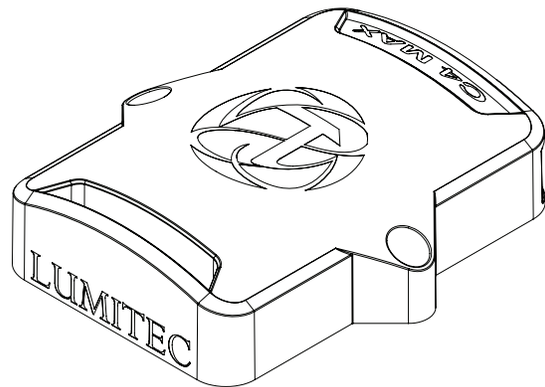
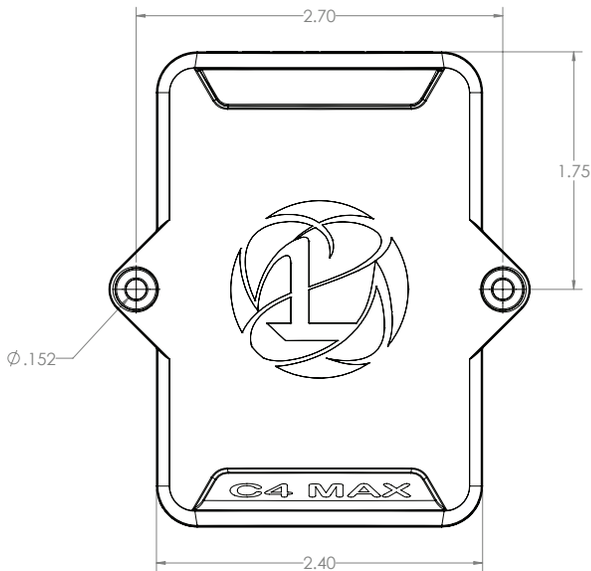
Dimensions:

Pico C4-MAX Expansion Module

Width: 3.10in (7.87cm)

Height: 3.50in (8.89cm)

Depth: 0.88in (2.23cm)



Module Connection Example

