STEP 1: Plan and Install Your Digital Lighting System

To Pico S8 Module

POCO Replaces Physical Switches

http://lumiteclighting.com/poco-quick-start

MFD or Wireless Device





Look for the PLI icon on packaging for product compatibility





DIGITAL LIGHTING CONTROL

QUICK START GUIDE

Connect to Poco (Step 1: installation on reverse side)

- A. Poco can be connected to a chart plotter (MFD) and/or a mobile device.
- **B.** For an MFD connect the network cable to a compatible display. For a list of compatible displays visit: http://lumiteclighting.com/poco-quick-start
- **C.** For mobile devices connect using the Lumitec Poco App available on Apple or Google Play stores. You will be prompted to connect to Poco on launching the app.

Helpful Details:

- Poco default SSID number on back of device.
- Default Poco configuration access pass code: 0000.
- Default Wi-Fi and Bluetooth password on back of device.
- Wi-Fi web access to user interface: 192.168.4.1.
- **Note:** quickly press the Poco reset button to allow Bluetooth connections without needing the password.



Add Switches to Layout Pages

- A. Select a location for your switch.
- **B.** Select the plus (+) button symbol.
- C. Select desired switch from list.

Note: Visual order of switches will be arranged by the order of the switch creation. Switches cannot be rearranged after they have been added to a screen, only deleted.

Go to http://lumiteclighting.com/poco-quick-start for more detailed information.



Select configuration in the setting menu (top right of screen). Assign Channel and Clan for each light location on your boat (underwater lights, spreaders lights etc.).

Examples:

Name: LG_aft_hardtop Channel: 1 Clan: 1 - Down Lights Output: Lumitec Spectrum Name: LG_fwd_hardtop Channel: 2 Clan: 1 - Down Lights Output: Lumitec Spectrum

Name: LG_aft_spreader Channel: 1 Clan: 2 - Flood Lights Output: Blue / White

Name: LG underwater Channel: 3 Clan: 4 - Flood Lights Output: Lumitec Spectrum

Check Status Indicators POWER Indicator - Illuminates Green if POCO is powered on.

- PWR must have supply voltage between 10-30vDC.
- CH1, CH2, CH3 or CH4 Indicator
 - Illuminates Red if power is supplied to channel from fuse/breaker panel
 - · Illuminates Green if power is supplied to channel input and channel is turned on inside of POCO controller: PLI enabled lights may be OFF.
 - · Flashes Orange if PLI data is transmitted.
 - · Illuminates Orange if channel is dimmed through a PWM signal.

STATUS Indicator -

- · Green blinking light indicates WiFi connection status:
 - 0 blinks: WiFi disabled
 - 1 blink: WiFi enabled but not connected to any peers
 - · 2 blinks: WiFi is connected to one or more peers
- Blue blinking light indicates Bluetooth-LE connection status:
 - 0 blinks: Bluetooth-LE is disabled
 - 1 blink: Bluetooth-LE enabled but not connected
- 2 blinks: Bluetooth-LE is connected
- 3 Blinks: Bluetooth-LE is open to connect without PIN

Create Switches (configuration menu)

Assign a default intensity and color to each switch.

Example Simple Switch:

Name: Aft Hardtop Target: LG_aft_hardtop Intensity: 50% Color: Red

You can create lighting scenes by assigning multiple light groups to more than one target.

Example Scene Switch:

Name: Night Fishing 1. Target: LG_aft_hardtop, Intensity: 20%, Color: Red 2. Target: LG_fwd_hardtop, Intensity: 20%, Color: Red 3. Target: LG_under_gunwale, Intensity: 100%, Color: Green