

# **Operation and Installation Instructions:** PLI (POWER LINE INSTRUCTION)

The PICO OHM can be used to control Non-Lumitec RGB lighted devices. The PICO OHM must be connected to a Lumitec POCO digital controller output channel to function. The Lumitec POCO and compatible interface device (e.g. MFD, smart phone, tablet, etc.) can be used to issue PLI commands to the module. For more information on the POCO system, visit:

# www.lumiteclighting.com/poco-quick-start

FLASH	STEADY	GREEN		OFF	STATUS	 		
For PLI Command From POCO	Enabled	Power Applied And Output	Command From POCO	No Power, Or, No Initial PLI	STATUS LED INDICATOR MESSAGES			

### 2-WIRE POWER INPUT:

FRED = POSITIVE (V+) POCO OUTPUT CHANNEL 12VDC ONLY BLACK = NEGATIVE (V-) INPUT

## **4-WIRE RGBW OUTPUT:**

YELLOW = MAIN RGB LED POSITIVE OUTPUT RED = RED RGB LED NEGATIVE OUTPUT GREEN = GREEN RGB LED NEGATIVE OUTPUT **BLUE = BLUE RGB LED NEGATIVE OUTPUT** 

#### 3 Year Limited Warranty

The product is warranted to be free from defects in workmanship and materials for a period of three years from the date of original purchase. Lumitec is not responsible for product failure caused by abuse, neglect, improper installation, or failure in applications other than those for which it was designed, intended, and marketed. Should your Lumitec product prove defective during the warranty period, promptly notify Lumitec and return product with freight prepaid. Lumitec will, at its option, repair or replace the product or defective portion without charge for parts or labor, or, at Lumitec's option, refund purchase price. For more warranty information, visit:

www.lumiteclighting.com/support/warranty

### **VOLTAGE INPUT:**

MAX CURRENT DRAW:

0.4 AMPS (RGB OUTPUT)

600833

# **4-WIRE RGBW OUTPUT:**

YELLOW = MAIN RGB LED POSITIVE OUTPUT RED = RED RGB LED NEGATIVE OUTPUT GREEN = GREEN RGB LED NEGATIVE OUTPUT BLUE = BLUE RGB LED NEGATIVE OUTPUT

2-WIRE POWER INPUT:

BLACK = NEGATIVE (V-) INPUT

The product is warranted to be free from defects in workmanship and materials for a period of three years from the date of original purchase. Lumitec is not responsible for product failure caused by abuse, neglect, improper installation, or failure in applications other than those for which it was designed, intended, and marketed. Should your Lumitec product prove defective during the warranty period, promptly notify Lumitec and return product with freight prepaid. Lumitec will, at its option, repair or replace the product or defective portion without charge for parts or labor, or, at Lumitec's option, refund purchase price. For more warranty

www.lumiteclighting.com/support/warranty



# **Operation and Installation Instructions:** PLI (POWER LINE INSTRUCTION)

The PICO OHM can be used to control Non-Lumitec RGB lighted devices. The PICO OHM must be connected to a Lumitec POCO digital controller output channel to function. The Lumitec POCO and compatible interface device (e.g. MFD, smart phone, tablet, etc.) can be used to issue PLI commands to the module. For more information on the POCO system, visit:

## www.lumiteclighting.com/poco-quick-start

FLASH	STEADY	GREEN		OFF	STATUS			
For PLI Command From POCO	Enabled	Power Applied And Output	Command From POCO	No Power, Or, No Initial PLI	STATUS LED INDICATOR MESSAGES			

## **VOLTAGE INPUT:**

FRED = POSITIVE (V+) POCO OUTPUT CHANNEL 12VDC ONLY MAX CURRENT DRAW:

0.4 AMPS (RGB OUTPUT)

### 3 Year Limited Warranty

information, visit:

600833