



## **PROGRAMMABLE LED LIGHT**



## PROGRAMMABLE LED LIGHT OVERVIEW

This flashing light is an innovative product operating with high efficiency LEDs. This technology provides high intensity light with practically no heat emissions and extremely low energy consumption. It is particularly suited to systems where limited energy consumption is a main priority. The programmable model has two wink signal options. It operates with 24V AC/DC.

READ THIS ENTIRE MANUAL BEFORE INSTALLATION.

## ASSEMBLY

The blinking signal of the flashing light does not require any additional circuits.



Power 24 V AC/DC supply to pins 1 and 2 on the M1 terminal. pin 1 and 2 = 24 V ac. Pin 1 = + 24 V DC pin 2 = - 24 V DC Other terminal not used.

Press the P button to select the required type of blinking light. There are two options:

- traditional flashing light at first connection.
- pressing P once: slow sequence
- pressing P twice: fixed light.

Flashing function is memorized and remains the same even if the flashing light is disconnected from the power supply.



2480 South 3850 West, Suite B Salt Lake City, UT 84120 (866) 975-0101 • (866) 975-0404 fax www.transmittersolutions.com