# LED Obstruction Lighting Controller with Transfer Relay & Alarm Relay FL-81051

### Applications

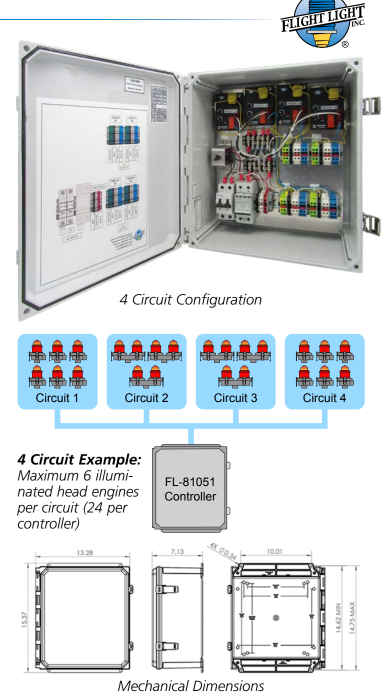
Our FL-81051 LED obstruction lighting controllers are designed to reliably monitor the proper operation of the latest low-power LED obstruction lights, with an array of dry alarm contacts to report on all aspects of system health.

#### Features

- AC input 120V AC, 240V AC, or 277V AC
- DC input 24V DC only
- Sophisticated current sensing enables reliable monitoring of the latest low-power LED obstruction lights
- Factory configured for up to 4 circuits of L-810 LED lights
- Monitor up to 6 illuminated head engines (single L-810 LED lights) per circuit (24 per controller)
- Each circuit shares a common transfer relay and alarm relay
- Transfer Relay Mode: In the event of a failure, all double lights in a circuit will switch to the backup second head engine
- Alarm Mode: In the event of a failure, alarm relay will indicate a fault in the circuit (if there are multiple lights in a circuit, the alarm doesn't indicate which light failed)
- Controller powers lights even if the photocell fails
- FAA photocell included
- User-friendly connectors
- Integrated surge protection
- Resistant to corrosion, shock and vibration
- Operates from -67° F to +131° F (-55° C to +55° C)
- 2 year warranty

## **Specifications**

- Input Power: 120V AC 50/60Hz, 240V AC 50/60Hz, 277V AC 60Hz, or 24V DC
- Enclosure Rating: NEMA 4x Polycarbonate (15.37"H x 13.28"W x 7.13"D)
- Surge Protection: MOV
- Alarm Relay Type: Dry Contacts, Form "C", 250V AC Max, 6A
- Individual Light Monitoring: There can only be one single, double or double light with transfer relay per circuit
- Warranty: 2 year limited warranty
- Compatibility: Controller will only work with L-810 LED obstruction lights with a power consumption between 3-7VA per light fixture.



#### Ordering Codes

Model	# of L-810 Light Circuits <sup>1</sup>	Input Voltage	Option
FL-81051	<ol> <li>One Circuit: Maximum 6 illuminated head engines</li> <li>Two Circuits: Maximum 12 illuminated head engines</li> <li>Three Circuits: Maximum 18 illuminated head engines</li> <li>Four Circuits: Maximum 24 illuminated head engines</li> </ol>	AC1: 120VAC AC2: 240VAC AC3: 277VAC <sup>2</sup> DC: 24VDC	T: Transfer Relay

<sup>1</sup> Maximum 4 circuits per controller. Maximum 6 illuminated head engines (single L-810 LED lights) per circuit (24 per controller).

<sup>2</sup> Controller will convert 277VAC input to 120VAC output.

+1.800.806.3548 USA +1.916.394.2800 Worldwide +1.916.394.2809 Fax

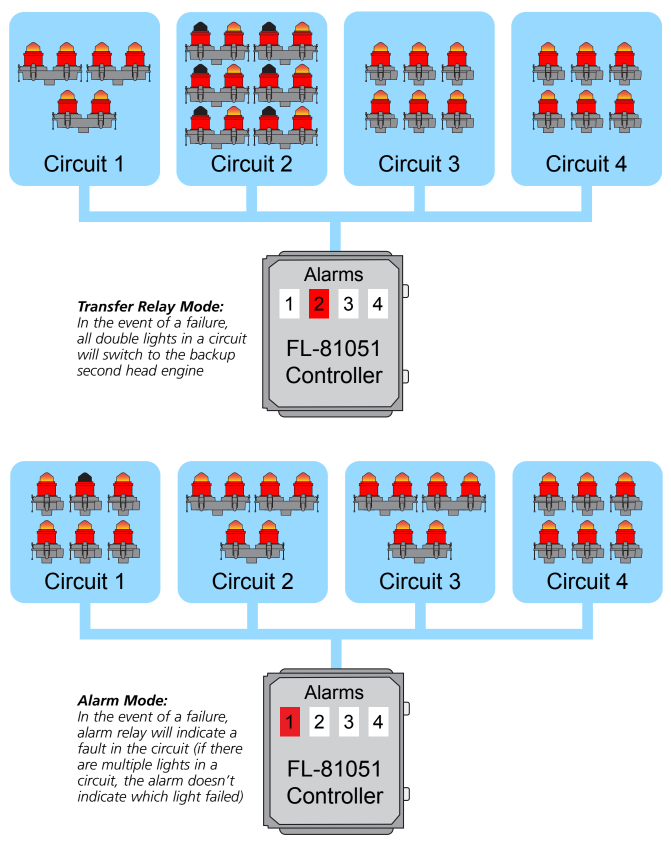
# www.flightlight.com sales@flightlight.com

Flight Light Inc., 2708 47th Ave. Sacramento, CA, 95822, USA

Product specifications may be subject to change without prior notice. Verify current specifications when ordering. © Flight Light Inc. | 8/30/2023







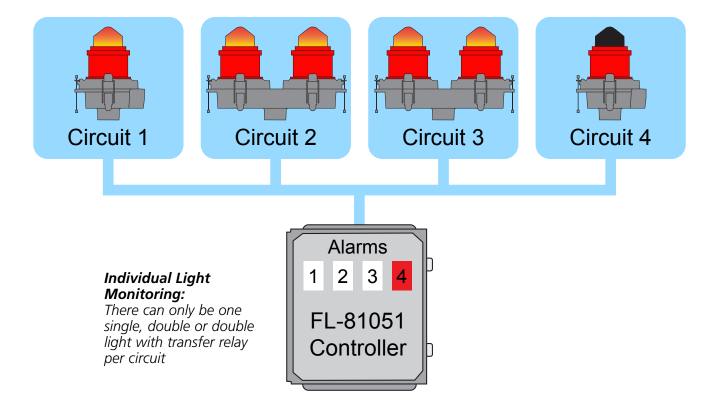
+1.800.806.3548 USA +1.916.394.2800 Worldwide +1.916.394.2809 Fax

www.flightlight.com sales@flightlight.com Flight Light Inc., 2708 47th Ave. Sacramento, CA, 95822, USA

Product specifications may be subject to change without prior notice. Verify current specifications when ordering. © Flight Light Inc. | 8/30/2023







+1.800.806.3548 USA +1.916.394.2800 Worldwide +1.916.394.2809 Fax www.flightlight.com sales@flightlight.com Flight Light Inc., 2708 47th Ave. Sacramento, CA, 95822, USA

Product specifications may be subject to change without prior notice. Verify current specifications when ordering. © Flight Light Inc. | 8/30/2023