

The OL371 is a low-power FAA L-810/L-864 red medium intensity obstruction lighting system for FAA type A0/A1 structures. It complies with all FAA regulations including flashing L-810 markers.

The system uses patent-pending monitoring technology that provides consistent and reliable results, and does not fluctuate with incoming power and temperature changes.

The OL371 meets FAA AC 150/5345-43H, as well as both AC 70/7460-1K and 1L marker regulations. The system can also meet Transport Canada CAR 621.19, ICAO Type B and Type C (7th Edition) and DGAC Mexico.





Medium intensity (A1 configuration)

## **STANDARD FEATURES**

- Configurable flash rate to 20, 30, 40, or 60 flashes per minute (200 ms flash duration)\*
- Night vision compatible
- Photodiode control with alarm inhibit option
- Dry contact relay (master alarm)
- Support for up to 4 markers and 1 beacon (A1 configuration)
- Mode override switch
- 5-year warranty

## **OPTIONAL FEATURES**

- Infrared marker LEDs
- Solar engine power source



Low intensity (A0 configuration)

**REPRESENTED IN YOUR REGION BY:** 





SPECIFICATIONS				
Input Voltage		85-265 VAC at 50/60 Hz 12-48 VDC ± 10% (12 VDC for markers only)		
Protection Rating		IP65, NEMA 4X		
Certifications		Intertek	NACI-Marson	Canada
COMPONENT	DIMENSIONS			WEIGHT
Polycarbonate Controller	7.8 x 8.25 x 4" (198.1 x 209.6 x 101.9 mm)		AC/DC	2.1 lbs (0.95 kg)
Flashhead	15.75" dia. x 7.5" (400 mm dia. x 190.5 mm)		AC/DC	25.6 lbs (11.7 kg)
Marker (Single L-810)	9 x 2.75 x 2.13" (228.6 x 69.9 x 54.1 mm)		DC	1.6 lbs (0.7 kg)
OL2 (Double L-810)	11.0 x 5.0 x 8.75" (279.4 x 127 x 222.25 mm)		DC	5.4 lbs (2.45 kg)
POWER CONSUMPTION (WATTS)				
		20 fpm	30 fpr	n* Steady
Controller 371	AC	0.9	0.9	0.9
	DC	0.8	0.8	0.8

\* Only 30 fpm flash rate is applicable for FAA certified applications filed under AC 70/7460-1L, and requires the use of L-810(F) depending on the height of the structure.

4.0

4.0

\_

\_

5.3

5.3

0.5

1.0

30

30

2.5

5.0

AC

DC

DC

DC

Flash Head 371

Marker 371

(Single L-810) OL2

(Double L-810)

All Carmanah products are manufactured in facilities that are certified to ISO quality standards. Specifications subject to local environmental conditions. Specifications may be subject to change.

Carmanah is a Canadian public corporation -TSX:CMH US and International patents apply. "Carmanah" and Carmanah logo are trademarks of Carmanah Technologies Corp.