



MKR 370

Compact L-810 LED AC Marker



Single L-810



OL2 (Double L-810)

A direct replacement or retrofit for FAA type L-810 incandescent obstruction lighting markers, Flash Technology's L-810 LED marker fixtures are available for AC applications. These compact and efficient marker lights reduce operating costs through nominal power consumption and extended longevity. They also easily install onto existing marker bases without disturbing the existing conduit.

Marker 370 meets FAA L-810, ICAO Type B (6th Edition) and DGAC L-810 specifications.

STANDARD FEATURES




- AC input power
- Easy installation with minimal mounting hardware
- Lightweight and compact design allows for versatile mounting options
- Available as a single or double unit
- Program to flashing or steady burn
- Weather, corrosion and vibration resistant
- Flash brand FREP power cable
- Patented optics eliminate ground scatter
- 5-year warranty

OPTIONAL FEATURES

- Infrared (IR) for NVG and NVIS compatibility

MKR 370

GENERAL SPECIFICATIONS

Input Voltage	120 - 240 VAC
Marker Dimensions (Single L-810)	9 x 2.75 x 2.13" (228.6 x 69.9 x 54.1 mm)
OL2 Dimensions (Double L-810)	11 x 5 x 8.75" (279.4 x 127 x 222.25 mm)
Marker Weight (Single L-810)	1.6 lbs. (0.7 kg)
OL2 Weight (Double L-810)	5.4 lbs. (2.45 kg)
Certifications	  

Power Consumption (Watts)	
	Steady
L-810	2.7
L-810 with IR	4.6
OL2	5.4
OL2 with IR	9.2

* Only 30 fpm flash rate is applicable for FAA certified applications filed under AC 70/7460-1L.



Bright Ideas. Brilliant Results.

Flash Technology
332 Nichol Mill Lane
Franklin, TN 37067-8203 USA

T +1 615 503 2000
T +1 888 313 5274
F +1 615 261 2600

flashtechnology.com



ISO 9001:2015

DM370-01 Rev C

Data and specifications subject to change without notification.

©2018 Flash Technology
All rights reserved.



SPX Corporation
**Global Industrial Equipment
& Global Manufacturing**
spx.com