



# 24-Hour Flashing Beacon: 2400 Series FL-2408, FL-2412





### **Applications**

The 24-hour flashing beacon is the perfect solution for temporary or permanent locations such as:

 Image: Stop Signs
 Draw attention to stop signs that go unnoticed by drivers.

 Image: Warning Signs
 Accent warning signs that convey critical information.

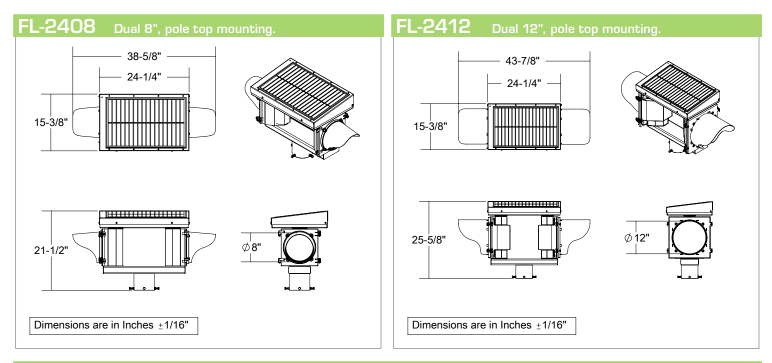
 Image: New Signs
 Highlight new signs for the first few weeks following installation.

 Image: Speed Reduction Signs
 Emphasize traffic speed signs in special zones or at transition points.

 Image: Speed Reduction Zones
 Enhance construction workers safety.

## Benefits

//	High Quality	Designed and manufactured in North America.
	Clean Technology	Solar-powered and wireless to save on power bills and end roadway trenching.
	Flexible	Adjustable flash pattern to meet regulatory requirements.
//	Reliable	Energy management system to ensure operation under all environmental conditions.
//	Simple	Installs in minutes to minimize traffic disruption and allow for relocation and re-purposing.
	Elegant	Self-contained, cabinet-free, discrete design to enhance streetscapes and inhibit vandalism.



### **Specifications**

System Overview		LED Module			
Certification	CSA and UL certified electrical components	Standard	ITE VTCSH-STD 2005		
Compliance		Lens	UV stabilized polycarbonate and		
Operation			Abrasion resistant		
Flash patterns	MUTCD (0.5 second on, 0.5 second off) or JSF Tech High Visibility Strobe Pattern	Size	8" or 12" diameter (200 mm or 300 mm)		
		LED color	Amber or red		
Variations	ations Synchronized or Wig-Wag (alternating)		Physical Design		
Operating temperature	-40°F to +165°F (-40°C to +74°C)	Configuration	Fully self-contained		
Controller input voltage	12 V DC	Color Solar engine Signal housing	Black, green or yellow 6061-T6 powder coated aluminum Polycarbonate		
Controller output voltage	20 W nominal, 12 V, CSA certified AGM 12 V, 20 Ah,				
Solar panel					
Battery storage		Weight	Approx — 49–55 lbs. (22–25 kg)		
	UL certified, field replaceable	Available mounting for	Round pole: 3.5", 4.5"		
Alternate power	AC / Solar hybrid available	Available mounting for	Mid-pole side mount		
Power Management		- Warranty			
Charged capacity	14 days (without charging)	5-year Limited Warranty for defects in workmanship and materials			
Auto brightness	conditions and battery levels		(excludes batteries and vandalism)		
Customizable					
Self monitoring	Visual notification of sub-optimal operation				

### Contact

JSF Technologies is backed by a select group of resellers around the globe. To find a representative in your region please contact us:



+1.250.544.1640 +1.800.990.2454 www.jsftech.com

