



Typical Applications:

- Warning signs
- Stop signs

Improves Safety

- Flashes 24 hours per day, 365 days per year
- Improves driver awareness by increasing sign visibility
- Enhances safety for a broad range of roadway treatments

Reliability Assured

- Core energy management system ensures operation; even during periods of cloud cover
- Turn-key system custom configured for optimum performance based on location, solar insolation and desired operation

Cost-Effective Solution

- No trenching, wiring or digging required
- "Plug-and-play" installation for reduced disruption to traffic
- · Cabinet-free, sturdy design inhibits vandalism

Easy Installation and Operation

- Installs to existing sign posts within thirty minutes
- Easy to relocate and repurpose to other locations

Quality Ensured

- Manufactured in accordance with ISO 9001:2008
- Designed and assembled in North America
- Backed by a 3-year limited warranty



INSTALLATIONS AND APPLICATIONS



IMPORTANT INTERSECTION AHE AD

REDUCE SPEED MARKER -FREMONT, CA

INTERSECTION AHEAD -MORINVILLE, AB

Carmanah is backed by a worldwide network of distribution partners. To find a representative in your region:

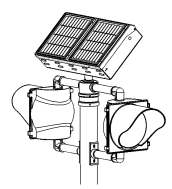
- visit us at www.carmanah.com
- or call +1.250.380.0052 (toll-free US & Canada 1.877.722.8877)

REPRESENTED IN YOUR REGION BY:

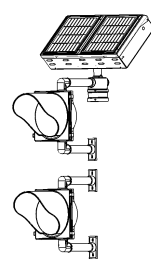
MOUNTING EXAMPLES

DUAL BEACON

Dual - Horizontal Top Pole Mount



Dual - Vertical Top Pole Mount



OTHER MOUNTING OPTIONS AVAILABLE PRODUCT MAY NOT BE EXACTLY AS SHOWN

RODUCT MAT NOT BE EXACTLY AS SHOW

COMPONENT	DIMENSION		
	Length	Width	Height
Single Beacon	25.0" (635 mm)	15.0" (381 mm)	33.5" (851 mm)
20 W Engine	15.75" (401 mm)	29.3" (743 mm)	6.0" (151 mm)

 * Dimensions may vary based on pole selection, 45 $^{\circ}$ tilt and beacon configuration.

Performance is tied to solar availability and geographic location. All specifications are subject to change without notice.





SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

US Patent No 6,573,659, Other patents pending. "Carmanah" and Carmanah logo are trademarks of Carmanah Technologies Corp.

© 2014, Carmanah Technologies Corp. Document: SPC_TRAF_R247_RevQ

MODEL

R247 SERIES

OPERATION				
Flash pattern	MUTCD* compliant Alternate, unison, and quick-flash			
LED SIGNAL MODULE				
Standard	ITE VTCSH LED circular signal supplement			
Size and LED colour	12" (305 mm) diameter amber or red 8" (203 mm) diameter amber or red			
ENVIRONMENTAL				
Operating temperature range	5 to 122° F (-15 to 50° C)			
Extended temperature range (optional)	-40 to 122° F (-40 to 50° C)			
ENERGY MANAGEMENT SYSTEM				
Autonomous profile	24/7			
Battery lifespan	3 – 5 years (field replaceable)			
Automatic light control (ALC)	Systems continue to provide useful light during extreme conditions that prevent charging over an extended period of time			
MOUNTING HARDWARE				
Bracket options for standard sign posts	4 ½" (114 mm) round Pelco traffic signal mounting hardware			
Colour	Black, yellow or green			
Wind load rating	178 km/h (110 mph) **			
COMPONENTS				
Solar panel	High-efficiency 20 W panel			
Battery	Replaceable, recylable best- in-class battery pack. Sealed, maintenance-free.			
Light source	Ultra-bright LEDs featuring innovative optic and lens design for optimum light divergence			
Construction	Fully self-contained weather, corrosion and vandal-resistant unit with premium- grade UV-resistant head.			
QUALITY STANDARDS				
Quality certification	ISO 9001:2008 Certified Manufacturer			
Certification	System compliant with Buy American Act			
WARRANTY				
Term	3-year limited warranty			

* Meets all requirements for design, illumination, and colour of signal sections required by MUTCD 2009, Chapter 4L, Flashing Beacons. MUTCD: Manual on Uniform Traffic Control Devices.

** 3 second gust as per AASHTO 2001.

SPC_TRAF_R247_RevQ