R247-G

Cabinet-Based 24-Hour Flashing Beacon Data Sheet

24-hour flashing beacons for warning and stop signs increase compliance and reduce blow-throughs:

- ✓ Highest intensity output in the industry
- ✓ MUTCD and Buy America compliant
- ✓ Solar or AC-powered
- ✓ Solar Power Report[™] (SPR) prepared for every location to ensure battery longevity

Superior Design and Technology

The R247-G is a cabinet-based system with a separate, high-power solar panel. This design enables the R247-G to work with remote monitoring and operate at higher intensities in challenging environments. MUTCD flash patterns, available ITE intensity, and multiple configurations enable the R247-G to handle all warning and stop sign applications.

Easy Installation

All components, including the battery or AC power supply and Energy Management System (EMS) are housed in a compact, lockable, purpose-built enclosure. It also incorporates a wire routing and termination system, and all components are wired at the factory for an efficient installation.

Advanced User Interface

The R247-G comes with an on-board user interface for quick configuration and status monitoring. It allows for simple in-the-field adjustment of flash pattern, duration, intensity, ambient auto adjust, night dimming, and many more. Optional manual override switch for local control.

Reliable

Every solar-powered model is solar-sized by location to ensure year-after-year operation. Carmanah includes a Solar Power Report to prove sustainability over a 12-month period.







MUTCD compliant



5-year limited warranty



Buy America compliant



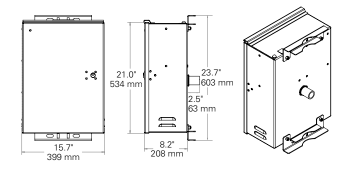
Solar-sized for every location

R247-G

Cabinet-Based 24-Hour Flashing Beacon Data Sheet

1.844.412.8395 | traffic@carmanah.com | carmanah.com

CABINET DIMENSIONS



SOLAR PANELS AND MOUNTS

3.5" - 4.5" Diameter Round Top of Pole Mount







PANEL*	LENGTH	WIDTH
20 W**	18.5" (470 mm)	13.6" (345 mm)
50 W	26.3" (668 mm)	21.2" (538 mm)
80 W	30.7" (780 mm)	26.5" (672 mm)

^{*} Carmanah will conduct a site assessment and provide an Solar Power Report $^{\text{w}}$ to determine the correct solar panel and battery size.

BEACON MOUNTING

Dual Beacon





BEACON SPECIFICATIONS

MUTCD compliant: 2009 MUTCD, Chapter 4L, Flashing Beacons, Manual on Uniform Traffic Control Devices (MUTCD)

Optical

ITE VTCSH-LED Circular Signal Supplement compliant: meets ITE or 1.7x ITE intensity when used as recommended

12 in (305 mm) or 8 in (203 mm) diameter LED modules, yellow or red High-power LEDs: +90% lumen maintenance (L90) based on IES LM-80

Yellow, black, or green signal heads in UV-resistant polycarbonate or aluminum



SYSTEM SPECI	FICATIONS	
	Adjustable system settings with auto-scrolling LED display on our latest EMS	
On-Board User Interface (OBUI)	System test, status, and fault detection: battery, solar, button, beacon, radio, day/night	
	Flash patterns: RFB (WW+S), RFB1 (WW+S legacy), RFB2 (WSDOT), 0.5 sec. alternating (MUTCD), 0.5 sec. unison (MUTCD), 0.5 sec. x3 alternating (MUTCD), 0.1 sec. unison, 0.25 sec. unison, 0.1 sec. x3 quick flashes unison, 0.1 sec. x3 quick flashes alternating, steady on	
	Input: momentary for pushbutton activation, normally open switch, normally closed switch, dusk-to-dawn operation	
	Flash duration: 5 sec. to 1 hr.	
	Intensity setting: 20 to 1400 mA for multiple circular beacons, RRFBs, or LED enhanced signs	
	Nighttime dimming: 10 to 100% of daytime intensity	
	Ambient Auto Adjust: increases intensity during bright daytime	
	Automatic Light Control: reduces intensity if the battery is extremely low	
	Temperature correction: yellow or red beacons	
	Calendar: internal time clock function	
	Radio settings: enable/disable, selectable channel from 1 to 14	
	Output: enabled when beacons flashing daytime and nighttime, or nighttime only	
	Activation counts and data reporting via OBUI or optional USB connection	
Beacon Communication	Optional encrypted, wireless radio with 2.4 GHz mesh technology	
	Optional radio allows calendar program, manual override switch, or input device from one system to remotely control other systems	
	User-selectable multiple channels to group different beacons and ensure a robust wireless signal	
	Instantaneous wireless activation: <150 ms	
	Wireless range: 1000 ft (305 m)	
	Integrated, vandal-proof antenna	
	Solar or AC-powered	
Power System	AC: 100-240 VAC input, 6-14 AWG Replaceable AC-DC power supply, circuit breaker, terminal block wiring	
	20, 50, or 80 W high-efficiency photovoltaic solar panel	
Energy Collection	45 deg tilt for optimal energy collection	
25197 55110611011	Maximum Power Point Tracking with Temperature Compensation (MPPT-TC) battery charger for optimal energy collection in all solar and battery condition	
Energy Storage	12 V battery system with multiple sizes: 35, 55, 100 Ahr.	
	Replaceable, recyclable, sealed, maintenance-free, best-in-class AGM batteries offer the widest temperature range and longest life	
	Battery design life: +5 yrs.	
Cabinet Construction	Weatherproof, gasketed enclosure with vents for ambient air transfer (NEMA 3R)	
	Lockable, hinged door with #2 lock Optional padlockable latch	
	Corrosion-resistant aluminum with stainless steel hardware	
	Raw aluminum finish or yellow, black, or green powder coated	
	Prewired to minimize installation time	
	High-efficiency optics and EMS = the most compact, lightweight system	
	-40 to 165° F (-40 to 74° C) system operating temperature	
Environmental	-40 to 162° F (-40 to 72° C) battery operating temperature	
	150 mph (241 kph) wind speed as per AASHTO LTS-6	
	Standard operation is flashing 24 hrs./day	
	Optional internal time clock for calendar programming	
Activation	Optional manual override switch allows local control of beacons	
	Optional junction box: lockable, hinged door, corrosion-resistant aluminum enclosure allows easy calendar programming and access to manual override	
	switch	

$\label{lem:specifications} \textbf{Specifications subject to local environmental conditions, and may be subject to change.}$

All Carmanah products are manufactured in facilities that are certified to ISO quality standards.

"Carmanah" and Carmanah logo are trademarks of Carmanah Technologies Corp.

© 2021, Carmanah Technologies Corp.

Document: DATA_TRA_R247-G_Revl

^{**} Only available in a Side of Pole configuration.