Post Top Beacons

INTELLIGENT BEACON SOLUTIONS





POST TOP BEACONS

Adding Flashing Beacons to new or existing signs can increase awareness and compliance with regulatory and warning signs at challenging roadway locations. TraffiCalm's Intelligent Post Top Beacons are a quick and easy-to-install solution that is only comprised of three parts:

- · Solar controller
- Integrated 12" beacon assembly
- Post top mount

TraffiCalm Post Top Beacons are affordable, bright, and rugged.

FEATURES

Ruggedized Electronics

All electronics, radios, and LEDs are fully epoxy-potted and environmentally sealed. The entire pole with the solar controller, and batteries can be fully submerged and still operate. LED beacon is water resistant. (Not intended for underwater installation)

Easy Installation

The system consists of only three subassemblies and can be quickly installed on most poles and posts. For round poles, we offer 4.5" OD and 2.5" round pole mounts. For square poles, we have a universal square pole mount that works on wooden and tubular steel posts.

Built-in Beacon Timer and Scheduler

No external beacon timer is required when an intelligent controller is selected. The system comes with a built-in software timer and the ability to schedule the beacon activity up to 5 years in advance. It can be ran as Input, Radar, or 24/7 all flash . Systems with basic controllers are plug-n-play with no programming or scheduling options.

Made in the USA

TraffiCalm Intelligent Beacons are manufactured in the USA in an ISO 9001:2015-certified facility, meeting and exceeding industry and state testing requirements. TraffiCalm® Intelligent Beacons are unmatched in durability, brightness, and ease of installation and use. Build America/Buy America Compliant.

TRAFFICALM.COM

Post Top Beacon



SPECIFICATIONS

Beacon Illumination

Single 12" red or amber beacon ball options

ITE VTCSH-LED Circular Signal Supplement Compliant (ITE 2005)
Auto dimming

Selectable daylight non-dimming option

Maintains 70% of initial lumens after 100,000 hours of operation

MUTCD Compliant

LED Beacon Electrical

Wattage: 4.4W (red), 10W (amber)

Input Voltage: 10-28VDC

Multiple flash pattern selections with intelligent controllers and standard MUTCD flash pattern available with basic controllers

Beacon Controller includes 24 Ah battery

Beacon Dimensions

Housing dimensions for all Intelligent Beacons: 13.5"h x 13.5"w x 17"d (34.29cm x 34.29cm x 43.18cm)

Beacon Housing

Powder-coated aluminum housing in black or yellow

Hinged door of matching aluminmum material and color

All brackets and mounting points serrated for positive positioning and locking

Black or yellow aluminum tunnel visor sold separately

Black contrast back plate sold separately

Compatibility

Mounts to all industry standard square posts - including Telespar and wooden posts, 4.5" round or 2.5" round poles.

Round pole mounts are available for 4.5" OD and 2.5-2 7/8" OD round poles.

Environmental

NEMA 4X Enclosure

-29.2°F to +165.2°F (-34°C to +74°C) operating range

System Ordering Options

Beacon LED colors: Red or amber

Housing colors: Gloss black or yellow

Intelligent Duplex Solar Controller/Collaborator or a Basic Duplex Solar Controller

Mounting: 2.5" round pole mount, 4.5" round pole mount, or universal square post mount

Optional Visor

DETAILS

Input/Output

Inputs: 1 per controller, accepts dry contact closure, optional input devices include push button, environmental sensors, and other

Outputs: 2 per controller, 20W max requirement, default output rated at 1 flash per second, to comply with MUTCD 11th edition, including section 4U.02

Radar Port: Accepts input from TraffiCalm Radar

Light sensor for configurable auto-dimming feature based on ambient light conditions

TraffiCalm User Interface

Wi-Fi connectivity - No internet connection required

Configurable flash duration: 1 flash/second by default.

11th edition MUTCD Compliant

Bulit-in timer and scheduler (Intelligent Controllers Only)

On screen status reporting includes: Controller & Collaborator(s) signal strength, flasher output voltages, input voltage (battery or AC devices), charging voltage, & firmware versions

Performance, Warranty, and Service

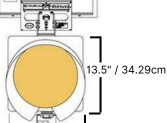
Wireless activation within 100mS

Maximum Wireless range of 1000 ft (300 m) (2.4GHz radios)

5-year limited warranty

Unlimited tech support from US based factory technicians

Single Beacon Front View (Optional Visor)



13.5" / 34.29cm

Single Beacon Side View



Square Pole Post Top Mount Bracket with Beacon on Top

Square Pole Post Top Mount Bracket

Round Pole Post Top Mount Bracket





