

FEATURES

- ▶ 12"Beacon
- ▶ Ultra-Bright LED Technology
- ▶ All-in-One Compact Controller
- Auto Dimming
- ▶ Solar Powered
- ► Housing Color options
- ▶ Polycarbonate or Aluminum Housing
- ▶ 360° Cap
- Weather Resistant
- Meets ITE Standards
- ▶ NCHRP 350 Crash Tested and Accepted

MODEL #117-D12 FLASHING BEACON SERIES

The 24/7 Flashing Regulatory Beacon features a 12 inch ultra-bright red colored LED to draw drivers' attention to regulatory signs such as Stop, Yield, Do Not Enter, and Wrong Way. The beacon is solar powered which is a proven reliable power source. Solar power is a great benefit by allowing the freedom to locate or relocate a sign any where it is needed worry-free of power lines, road boring, costly easements or monthly power bill.

A Clean and Clutter-Free

Control Box. K&K Systems utilizes just 2 components to operate the 24/7 Flashing Beacon Series — a battery and the K&K Systems' SPLasher Beacon Controller, compact all-in-one solar controller. This design not only provides for simple maintenance, but also retrofits easily to any existing sign. We use a maintenance-free, sealed battery to eliminate any possible spills. Furthermore, the battery can be purchased locally if it should ever fail.









MODEL #117-D12

CHATTERAL STREETS CHATTONS



SIGNAL HEAD HOUSING

Size: 12"

Material: Polycarbonate or aluminum

Color: Black or Yellow Visor: 360 degree Cap

Quantity: 1



LED SIGNAL

Color: Amber

Seal: Weather resistant

LED Bulbs: 1 - Meets ITE Standards



SOLAR PANEL

K&K utilizes the most up-to-date solar and electronics to maintain power levels through rain, shine, sleet, or snow.



CONTROL CABINET/BATTERY

Construction: Aluminum

Mount: On pole or under solar panel

Seal: Weather Resistant Access: Side-Hinged

Lockable: Twist Lock or Slam Lock **Design:** Clean and Simple for Easy

Maintenance

Battery: 12 volt Sealed. Available locally.

OPTIONS

- ▶ Pole mounting: Round, U-Channel, Square etc...
- ▶ Black, Yellow, or Green available housing colors
- Sealed Battery
- ▶ Signage to Meet Your Needs
- ▶ Mounting Hardware to Mount to Existing Post
- Various Locks for Control Cabinet
- ▶ Triggers/Switches: Radar, High Water, Moisture, etc.

SPLASHER CONTROLLER

K&K Systems' SPLasher Beacon Controller is a compact allin-one solar controller with maximum power point tracking, flasher, and auto-dimmer. Its compatible with all 24-7 solar stop beacons, hazard beacons, and has a dry contact for sensor activated beacons. The switch port allows you to hook up any activation switches such as the K&K High Water Level Sensor, Motion Sensor, Push Button Sensor, Moisture Sensor, or Radar. With the adjustable mode, you can adjust the duty cycle of the SPLasher Beacon Controller from 90/10 to 50/50 and change the flashers to activate for 24-7, 30 minutes, 3 minutes, or 1 minute.



FFATURES

- ▶ All-In-One Solar Controller, Flasher, and Auto-Dimmer
- Maximum power point tracking (MPPT) Extracts maximum power from the solar panel regardless of environment
- Multi-stage battery charger maximizes battery life
- ▶ Works with all 24/7 LED beacons and most specialty lights
- Small compact design
- ▶ LED flasher outputs (x2)
- Microprocessor-based Smart Controller
- Duty Cycle adjustable 10% 50% and RRFB
- ▶ OEM/Custom options available





