

# BlinkerBeacon<sup>™</sup> Solar LED Beacons

- Solar Powered, AC option
- AutoBright<sup>™</sup> visibility
- User friendly time clock option for school zones
- NEMA control box allows for timely maintenance
- Various pole mounting options

Recent LED improvement, larger 12" lenses, and solar power have made this timeless warning device more effective and more versatile. TAPCO's BlinkerBeacon<sup>™</sup> LED beacon incorporates these new features at a low cost-effective price. Available with various beacon configurations, lens colors and bracket mounts. Black or yellow polycarbonate housing standard. Choose from various activation methods ranging from 24/7 flashing, time clock activation and cellular notification.



## Applications

- School Zones
- Pedestrian Crossings
- Roadway Warnings
- Work Zones
- Railroad Crossings
- Construction Zones
- Industrial
- Military

## Features

- Installs quickly and easily onto new and existing sign posts
- Proprietary AutoBright™ circuitry automatically adjusts light output for optimum battery efficiency
- Can be integrated into Intelligent Transportation Systems
- Heightens drivers' awareness
- Increased visibility & safety

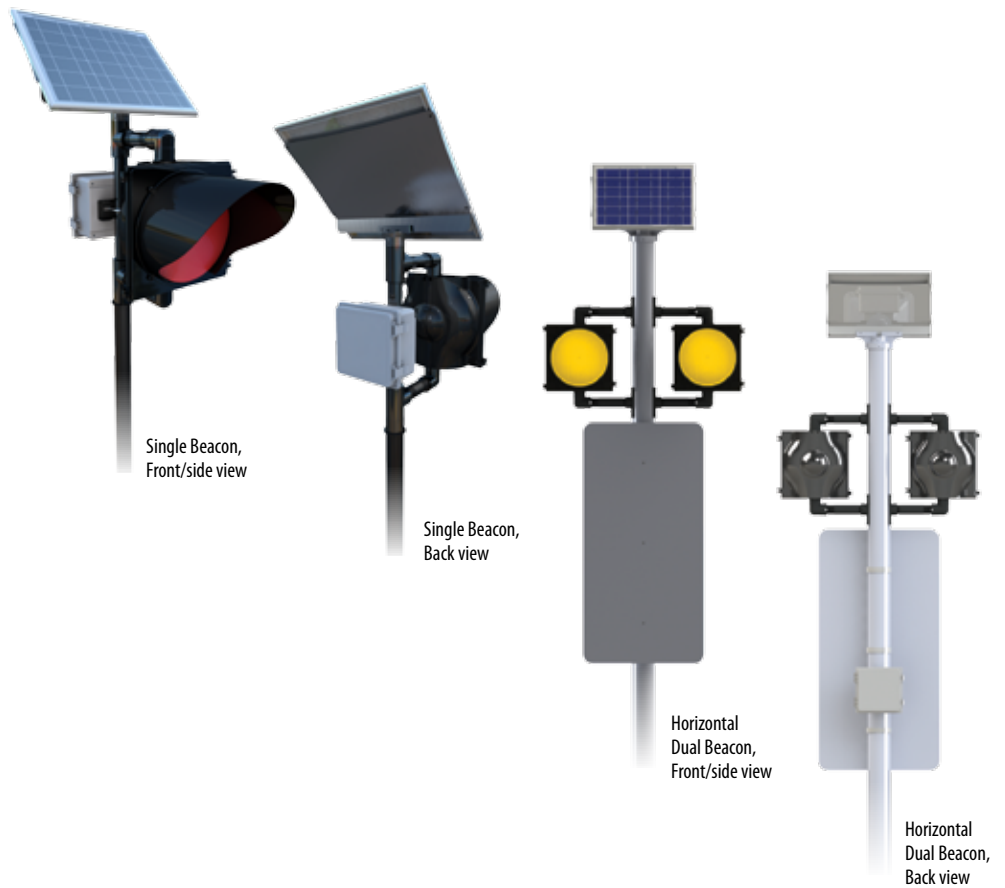
## Options

- Multiple beacons can be synchronized
- Vertical, horizontal and custom mounts available
- Can be programmed to operate continuously (24/7) or on solar time clocks and push-buttons
- Solar package can be sized to meet Flash Pattern MUTCD Section 4L Compliant where mandated
- Solar package can be sized to meet ITE intensity standards where mandated



Visit **Traffic and Parking** on YouTube for videos on these products and more.

Other BlinkerBeacon™ configurations available



## Standard Specifications (subject to change without notice)

### Components

Battery Lifespan	3 to 5 years, field replaceable
LED Lens	12" round, amber or red
LED Life Expectancy	Over 100,000 hours
Housing	Polycarbonate: black or yellow
Visor Style & Color	Cut (tunnel optional), Black
Door Color	Black
Mounting Assembly	Aluminum, unpainted unless specified otherwise

### AutoBright™ Management System (Patent # US 20100182774 A)

Optional Flash Pattern MUTCD Section 4L Compliant where mandated

\*Solar options available for all regions (varies per region)

### Warranty

3 year warranty

### Smart Activation Options

24/7 continuous
Time clock (Windows-based software programmable)
Push-button
Wireless control

