<table>
<thead>
<tr>
<th>Series Option</th>
<th>Configuration Option</th>
<th>Size Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>1400 Beacon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2400 Beacon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3400 Beacon</td>
<td>AB (Pedestrian Activated)</td>
<td>8” Lens</td>
</tr>
<tr>
<td></td>
<td>FL (24 Hr. Flashing)</td>
<td>12” Lens</td>
</tr>
<tr>
<td></td>
<td>SZ (School Zone)</td>
<td></td>
</tr>
<tr>
<td>7400 Beacon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5800 LED Sign</td>
<td></td>
<td>Sign Sizes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24” x 24”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30” x 30”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>36” x 36”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>48” x 48”</td>
</tr>
<tr>
<td>9200 RRFB</td>
<td>AB (Pedestrian Activated)</td>
<td>2” x 5” Lens</td>
</tr>
<tr>
<td></td>
<td>SZ (School Zone)</td>
<td>3” x 7” Lens</td>
</tr>
<tr>
<td>9400 RRFB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Benefits

- High Quality
  Proudly designed and manufactured in North America.
- Clean Technology
  Solar-powered and wireless to save on power bills and end roadway trenching.
- Reliable
  Energy management system to ensure operation under all environmental conditions.
- Simple
  Installs in minutes to minimize traffic disruption and allow for relocation and re-purposing.
- Flexible
  Adjustable flash pattern and activation duration to control varying traffic conditions.
- Elegant
  Self-contained, cabinet-free, discrete design to enhance streetscapes and inhibit vandalism.

Introduction To School Zone Beacons

These beacons can be installed anywhere with cell phone reception and places without (via direct connection). A preset flash schedule can be created using the JSF Tech School Zone Scheduler website and then be sent to the beacons wirelessly or in person. The scheduling website can accommodate multiple years of operation, including special events for extra use and days off. Spontaneous activations and commands can also be carried out with mobile devices.

Each School Zone set is made up of two beacon types. The “Primary Beacon” contains a cell phone modem and stores the annual flash schedule. The “Secondary beacons” receive daily on/off signals from the primary beacon. Any number of secondary beacons can be associated to a primary beacon. When a primary beacon receives an instant activation command or encounters a scheduled activation period, the primary beacon relays the activation command to all secondary beacons.

Applications

- School Zones
  Slow drivers down and keep them alert as they pass through school zones.
- Construction Zones
  Alert drivers as they approach construction sites.
- Playground Zones
  Remind drivers to slow down for playground zones.

Data Sheet

School Zone Beacon: 1400 Series
SZ-1408-P, SZ-1408-S, SZ-1412-P, SZ-1412-S

www.jsftech.com
### Specifications

#### System Overview
- **Certification**: CE and UL certified electrical components
- **Compliance**: FHWA MUTCD compliant, FCC EMC Class A verified
- **Operation**: Adjustable computer schedule and mobile device activation
- **Flash patterns**: MUTCD (0.5 second on, 0.5 second off) or JSF Tech High Visibility Strobe Pattern
- **Operating temperature**: -40°F to +165°F (-40°C to +74°C)
- **Controller input voltage**: 12 V DC
- **Solar panel**: 16-20 W nominal 12 V, CE and TUV certified
- **Battery storage**: AGM 12 V, 18 Ah, UL certified, field replaceable, optional cold weather battery upgrade
- **Alternate power**: AC / Solar hybrid available (hybrid includes “Battery Tender® 800”), AC-Only available

#### Power Management
- **Rated usage**: 120 mins of activation per day (average)
- **Charged capacity**: Up to 30 days at rated usage (without charging)
- **Auto brightness**: 6 stages of brightness for different light conditions and battery levels
- **Customizable**: Automatic brightness disabled on request
- **Self monitoring**: Visual notification of sub-optimal operation

#### LED Module
- **Primary Source**: ITE VTCSSH-STD 2005
- **Lens**: UV stabilized polycarbonate and abrasion resistant
- **Size**: 8” or 12” diameter (200 mm or 300 mm)
- **LED color**: Amber
- **Additional LEDs**: Optional tell tale LED (amber, approx – 1” x 2”)

### Communication—Inter-Beacon
- **Between beacons**: ISM spread spectrum radio, 902-928 MHz
- **Range**: Up to 0.5 miles (800 m) with line of sight
- **Network addresses**: 8 unique addresses to avoid interference between multiple crosswalk locations
- **Compatibility**: All SZ family beacons

### Communication—Primary Beacons (P)
- **Incoming commands**: Cell phone communication (requires cell phone reception) or via direct connection
  - A primary beacon receives preset schedules from the JSF Tech School Zone Scheduler website and receives instant activation messages from authorized cell phone users.

### Communication—Secondary Beacons (S)
- **Incoming commands**: Relies on the primary beacon’s commands
  - A secondary beacon relies on its primary beacon for all activation commands.

### Physical Design
- **Configuration**: Fully self-contained
- **Color**: Black, green or yellow
- **Solar engine**: 6061-T6 powder coated aluminum
- **Signal housing**: Polycarbonate
- **Weight**: Approx — 34–37 lbs. (15–16 kg)
- **Available mounting for**: Round pole: 2”, 3”, 4.5”
  - Square post: 4”, 6”, 4” x 6”
  - Telespar and U-Channel: 2”
  - Mid-pole side mount

### Warranty
- **5-year Limited Warranty**: for defects in workmanship and materials (excludes batteries and vandalism)

---

**Contact**

JSF Technologies is backed by a select group of resellers. To find a representative in your region please contact us:

+1.250.544.1640  +1.800.990.2454  www.jsftech.com

Rev C.1 — July 20, 2015  *Specifications subject to change without notice.*
School Zone Beacon: 2400 Series
SZ-2408-P, SZ-2408-S, SZ-2412-P, SZ-2412-S

Applications
- **School Zones**: Slow drivers down and keep them alert as they pass through school zones.
- **Construction Zones**: Alert drivers as they approach construction sites.
- **Playground Zones**: Remind drivers to slow down for playground zones.

Benefits
- **High Quality**: Proudly designed and manufactured in North America.
- **Clean Technology**: Solar-powered and wireless to save on power bills and end roadway trenching.
- **Reliable**: Energy management system to ensure operation under all environmental conditions.
- **Simple**: Installs in minutes to minimize traffic disruption and allow for relocation and re-purposing.
- **Flexible**: Adjustable flash pattern and activation duration to control varying traffic conditions.
- **Elegant**: Self-contained, cabinet-free, discrete design to enhance streetscapes and inhibit vandalism.

Introduction To School Zone Beacons
These beacons can be installed anywhere with cell phone reception and places without (via direct connection). A preset flash schedule can be created using the JSF Tech School Zone Scheduler website and then be sent to the beacons wirelessly or in person. The scheduling website can accommodate multiple years of operation, including special events for extra use and days off. Spontaneous activations and commands can also be carried out with mobile devices.

Each School Zone set is made up of two beacon types. The “Primary Beacon” contains a cell phone modem and stores the annual flash schedule. The “Secondary beacons” receive daily on/off signals from the primary beacon. Any number of secondary beacons can be associated to a primary beacon. When a primary beacon receives an instant activation command or encounters a scheduled activation period, the primary beacon relays the activation command to all secondary beacons.
**Specifications**

**System Overview**
- Certification: CE and UL certified electrical components
- Compliance: FHWA MUTCD compliant, FCC EMC Class A verified
- Operation: Adjustable computer schedule and mobile device activation
- Flash patterns: MUTCD (0.5 second on, 0.5 second off) or JSF Tech High Visibility Strobe Pattern
- Variations: Synchronized or Wig-Wag (alternating)
- Operating temperature: -40°F to +165°F (-40°C to +74°C)
- Controller input voltage: 12 V DC
- Solar panel: 32-40 W nominal 12 V, CE and TUV certified
- Battery storage: AGM 12 V, 36 Ah, UL certified, field replaceable, optional cold weather battery upgrade
- Alternate power: AC / Solar hybrid available (hybrid includes “Battery Tender® 800”), AC-Only available

**Power Management**
- Rated usage: 120 mins of activation per day (average)
- Charged capacity: Up to 30 days at rated usage (without charging)
- Auto brightness: 6 stages of brightness for different light conditions and battery levels
- Customizable: Automatic brightness disabled on request
- Self monitoring: Visual notification of sub-optimal operation

**LED Module**
- Standard: ITE VTCSH-STD 2005
- Lens: UV stabilized polycarbonate and Abrasion resistant
- Size: 8” or 12” diameter (200 mm or 300 mm)
- LED color: Amber
- Additional LEDs: Optional tell tale LED (amber, approx – 1” x 2”) Optional additional signal head

**Communication—Inter-Beacon**
- Between beacons: ISM spread spectrum radio, 902-928 MHz
- Range: Up to 0.5 miles (800 m) with line of sight
- Network addresses: 8 unique addresses to avoid interference between multiple crosswalk locations
- Compatibility: All SZ family beacons

**Communication—Primary Beacons (P)**
- Incoming commands: Cell phone communication (requires cell phone reception) or via direct connection

A primary beacon receives preset schedules from the JSF Tech School Zone Scheduler website and receives instant activation messages from authorized cell phone users.

**Communication—Secondary Beacons (S)**
- Incoming commands: Relies on the primary beacon’s commands

A secondary beacon relies on its primary beacon for all activation commands.

**Physical Design**
- Configuration: Fully self-contained
- Color: Black, green or yellow
- Solar engine: 6061-T6 powder coated aluminum
- Signal housing: Polycarbonate
- Weight: Approx — 66–72 lbs. (30–33 kg)
- Available mounting for: Round pole: 3.5”, 4.5” Square post: 4”, 6”, 4” x 6” Mid-pole side mount

**Warranty**
- 5-year Limited Warranty for defects in workmanship and materials (excludes batteries and vandalism)

---

**SZ-2408** Dual 8”, pole top mounting.

**SZ-2412** Dual 12”, pole top mounting.

Dimensions are in Inches ± 1/16”

---

**Contact**
JSF Technologies is backed by a select group of resellers. To find a representative in your region please contact us:  
+1.250.544.1640    +1.800.990.2454    www.jsftech.com

Rev C.1 — July 20, 2015  *Specifications subject to change without notice.*
School Zone Beacon: 3400 Series
SZ-3408-P, SZ-3408-S, SZ-3412-P, SZ-3412-S

Benefits
- High Quality
  Proudly designed and manufactured in North America.
- Clean Technology
  Solar-powered and wireless to save on power bills and end roadway trenching.
- Reliable
  Energy management system to ensure operation under all environmental conditions.
- Simple
  Installs in minutes to minimize traffic disruption and allow for relocation and re-purposing.
- Flexible
  Adjustable flash pattern and activation duration to control varying traffic conditions.
- Elegant
  Self-contained, cabinet-free, discrete design to enhance streetscapes and inhibit vandalism.

Introduction To School Zone Beacons
These beacons can be installed anywhere with GPRS cell phone reception and places without (via direct connection). A preset flash schedule can be created using the JSF Tech School Zone Scheduler website and then be sent to the beacons wirelessly or in person. The scheduling website can accommodate multiple years of operation, including special events for extra use and days off. Spontaneous activations and commands can also be carried out with mobile devices.

Each School Zone set is made up of two beacon types. The “Primary Beacon” contains a cell phone modem and stores the annual flash schedule. The “Secondary beacons” receive daily on/off signals from the primary beacon. Any number of secondary beacons can be associated to a primary beacon. When a primary beacon receives an instant activation command or encounters a scheduled activation period, the primary beacon relays the activation command to all secondary beacons.

Applications
- School Zones
  Slow drivers down and keep them alert as they pass through school zones.
- Construction Zones
  Alert drivers as they approach construction sites.
- Playground Zones
  Remind drivers to slow down for playground zones.
**SZ-3408** Dual 8”, overhead mounting.

**SZ-3412** Dual 12”, overhead mounting.

---

### Specifications

**System Overview**

<table>
<thead>
<tr>
<th>Certification</th>
<th>CE and UL certified electrical components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliance</td>
<td>FHWA MUTCD compliant</td>
</tr>
<tr>
<td></td>
<td>FCC EMC Class A verified</td>
</tr>
<tr>
<td>Operation</td>
<td>Adjustable computer schedule and mobile device activation</td>
</tr>
<tr>
<td>Flash patterns</td>
<td>MUTCD (0.5 second on, 0.5 second off) or JSF Tech High Visibility Strobe Pattern</td>
</tr>
<tr>
<td>Variations</td>
<td>Synchronized or Wig-Wag (alternating)</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-40°F to +165°F (-40°C to +74°C)</td>
</tr>
<tr>
<td>Controller input voltage</td>
<td>12 V DC</td>
</tr>
<tr>
<td>Solar panel</td>
<td>32-40 W nominal 12 V, CE and TUV certified</td>
</tr>
<tr>
<td>Battery storage</td>
<td>AGM 12 V, 36 Ah, UL certified, field replaceable, Optional cold weather battery upgrade</td>
</tr>
<tr>
<td>Alternate power</td>
<td>AC / Solar hybrid available (hybrid includes “Battery Tender® 800”), AC-Only available</td>
</tr>
</tbody>
</table>

**Power Management**

| Rated usage | 120 mins of activation per day (average) |
| Charged capacity | Up to 30 days at rated usage (without charging) |
| Auto brightness | 6 stages of brightness for different light conditions and battery levels |
| Customizable | Automatic brightness disabled on request |
| Self monitoring | Visual notification of sub-optimal operation |

**LED Module**

<table>
<thead>
<tr>
<th>Standard</th>
<th>ITE VTCSH-STD 2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lens</td>
<td>UV stabilized polycarbonate and Abrasion resistant</td>
</tr>
<tr>
<td>Size</td>
<td>8” or 12” diameter (200 mm or 300 mm)</td>
</tr>
<tr>
<td>LED color</td>
<td>Amber</td>
</tr>
<tr>
<td>Additional LEDs</td>
<td>Optional tell tale LED (amber, approx – 1” x 2”)</td>
</tr>
</tbody>
</table>

**Communication—Inter-Beacon**

- Between beacons: ISM spread spectrum radio, 902-928 MHz
- Range: Up to 0.5 miles (800 m) with line of sight
- Network addresses: 8 unique addresses to avoid interference between multiple crosswalk locations
- Compatibility: All SZ family beacons

**Communication—Primary Beacons (-P)**

- Incoming commands: Cell phone communication (requires GPRS cellular coverage) or via direct connection

A primary beacon receives preset schedules from the JSF Tech School Zone Scheduler website and receives instant activation messages from authorized cell phone users.

**Communication—Secondary Beacons (-S)**

- Incoming commands: Relies on the primary beacon’s commands

A secondary beacon relies on its primary beacon for all activation commands.

**Physical Design**

- Configuration: Fully self-contained
- Color: Black, green or yellow
- Custom colors also available
- Solar engine: 6061-T6 powder coated aluminum
- Signal housing: Polycarbonate
- Weight: Approx — 66–72 lbs. (30–33 kg)
- Available mounting: Horizontal overhead side mount bracket

**Warranty**

5-year Limited Warranty for defects in workmanship and materials (excludes batteries and vandalism)

---

**Contact**

JSF Technologies is backed by a select group of resellers. To find a representative in your region please contact us:

+1.250.544.1640   +1.800.990.2454    www.jsftech.com

Rev C.1 — July 20, 2015

*Specifications subject to change without notice.*
Data Sheet
School Zone Warning Sign: 5800 Series
SZ-5801-J

Introduction To School Zone Beacons
These beacons can be installed anywhere with GPRS cell phone reception and places without (via direct connection). A preset flash schedule can be created using the JSF Tech School Zone Scheduler website and then be sent to the beacons wirelessly or in person. The scheduling website can accommodate multiple years of operation, including special events for extra use and days off. Spontaneous activations and commands can also be carried out with mobile devices.

Each School Zone set is made up of two beacon types. The “Primary Beacon” contains a cell phone modem and stores the annual flash schedule. The “Secondary beacons” receive daily on/off signals from the primary beacon. Any number of secondary beacons can be associated to a primary beacon. When a primary beacon receives an instant activation command or encounters a scheduled activation period, the primary beacon relays the activation command to all secondary beacons.

Applications
- **School Zones**: Slow drivers down and keep them alert as they pass through school zones.
- **Construction Zones**: Alert drivers as they approach construction sites.
- **Playground Zones**: Remind drivers to slow down for playground zones.

Benefits
- **High Quality**: Proudly designed and manufactured in North America.
- **Clean Technology**: Solar-powered and wireless to save on power bills and end roadway trenching.
- **Reliable**: Energy management system to ensure operation under all environmental conditions.
- **Simple**: Installs in minutes to minimize traffic disruption and allow for relocation and re-purposing.
- **Flexible**: Adjustable flash pattern and activation duration to control varying traffic conditions.
- **Elegant**: Self-contained, cabinet-free, discrete design to enhance streetscapes and inhibit vandalism.

www.jsftech.com
## Specifications

### System Overview
- **Certification**: CE and UL certified electrical components
- **Compliance**: FHWA MUTCD compliant, FCC EMC Class A verified
- **Operation**: Adjustable computer schedule and mobile device activation
- **Flash patterns**: MUTCD (0.5 second on, 0.5 second off) or JSF Tech High Visibility Strobe Pattern
- **Variations**: Synchronized or Wig-Wag (alternating)
- **Operating temperature**: -40°F to +165°F (−40°C to +74°C)
- **Controller input voltage**: 12 V DC
- **Solar panel**: 32-40 W nominal 12 V, CE and TUV certified
- **Battery storage**: AGM 12 V, 36 Ah, UL certified, field replaceable, optional cold weather battery upgrade
- **Alternate power**: AC / Solar hybrid available (hybrid includes “Battery Tender® 800”), AC-Only available

### Communication—Inter-Beacon
- **Between beacons**: ISM spread spectrum radio, 902-928 MHz
- **Range**: 0.5 miles (800 m)
- **Network addresses**: 8 unique addresses to avoid interference between multiple crosswalk locations
- **Compatibility**: All SZ family beacons

### Communication—Primary Beacons (−P)
- **Incoming commands**: Cell phone communication (requires GPRS cellular coverage) or via direct connection
  - A primary beacon receives preset schedules from the JSF Tech School Zone Scheduler website and receives instant activation messages from authorized cell phone users.

### Communication—Secondary Beacons (−S)
- **Incoming commands**: Relies on the primary beacon’s commands
  - A secondary beacon relies on its primary beacon for all activation commands.

### Physical Design
- **Configuration**: LED sign with separate solar engine
- **Solar engine**: 6061-T6 powder coated aluminum
- **Solar engine color**: Black, green or yellow, custom colors also available
- **Solar engine weight**: Approx — 54 lbs. (24 kg)
- **Available mounting for**: Round poles: 2", 3.5", 4.5", Square posts: 4", 6", 4" x 6", Telespar

### Power Management
- **Rated usage**: 120 mins of activation per day (average)
- **Charged capacity**: Up to 30 days at rated usage (without charging)
- **Auto brightness**: 6 stages of brightness for different light conditions and battery levels
- **Customizable**: Automatic brightness disabled on request
- **Self monitoring**: Visual notification of sub-optimal operation

### LED Module
- **Light output**: 132 lumens
- **Size**: 0.75" (20mm)
- **LED color**: Amber

### Warranty
- 5-year Limited Warranty for defects in workmanship and materials (excludes batteries and vandalism)

---

### Contact
JSF Technologies is backed by a select group of resellers around the globe. To find a representative in your region please contact us:

- **+1.250.544.1640**
- **+1.800.990.2454**
- [www.jsftech.com](http://www.jsftech.com)

---

*Specifications subject to change without notice.*
School Zone Warning Sign: 5800 Series

SZ-5801-U

Benefits

- High Quality
  Proudly designed and manufactured in North America.
- Clean Technology
  Solar-powered and wireless to save on power bills and end roadway trenching.
- Reliable
  Energy management system to ensure operation under all environmental conditions.
- Simple
  Installs in minutes to minimize traffic disruption and allow for relocation and re-purposing.
- Flexible
  Adjustable flash pattern and activation duration to control varying traffic conditions.
- Elegant
  Self-contained, cabinet-free, discrete design to enhance streetscapes and inhibit vandalism.

Applications

- School Zones
  Slow drivers down and keep them alert as they pass through school zones.
- Construction Zones
  Alert drivers as they approach construction sites.
- Playground Zones
  Remind drivers to slow down for playground zones.

Introduction To School Zone Beacons

These beacons can be installed anywhere with GPRS cell phone reception and places without (via direct connection). A preset flash schedule can be created using the JSF Tech School Zone Scheduler website and then be sent to the beacons wirelessly or in person. The scheduling website can accommodate multiple years of operation, including special events for extra use and days off. Spontaneous activations and commands can also be carried out with mobile devices.

Each School Zone set is made up of two beacon types. The “Primary Beacon” contains a cell phone modem and stores the annual flash schedule. The “Secondary beacons” receive daily on/off signals from the primary beacon. Any number of secondary beacons can be associated to a primary beacon. When a primary beacon receives an instant activation command or encounters a scheduled activation period, the primary beacon relays the activation command to all secondary beacons.
SZ-5801-U: Solar Powered School Zone Warning Sign

Specifications

System Overview
Certification
CE and UL certified electrical components
Compliance
FHWA MUTCD compliant
FCC EMC Class A verified
Operation
Adjustable computer schedule and mobile device activation
Flash patterns
MUTCD (0.5 second on, 0.5 second off) or JSF Tech High Visibility Strobe Pattern
Variations
Synchronized or Wig-Wag (alternating)
Operating temperature
-40°F to +165°F (-40°C to +74°C)
Controller input voltage
12 V DC
Solar panel
32-40 W nominal 12 V, CE and TUV certified
Battery storage
AGM 12 V, 36 Ah, UL certified, field replaceable, optional cold weather battery upgrade
Alternate power
AC / Solar hybrid available (hybrid includes “Battery Tender® 800”), AC-Only available

Power Management
Rated usage
120 mins of activation per day (average)
Charged capacity
Up to 30 days at rated usage (without charging)
Auto brightness
6 stages of brightness for different light conditions and battery levels
Customizable
Automatic brightness disabled on request
Self monitoring
Visual notification of sub-optimal operation

LED Module
Light output
132 lumens
Size
0.75” (20mm)
LED color
Amber

Communication—Inter-Beacon
Between beacons
ISM spread spectrum radio, 902-928 MHz
Range
0.5 miles (800 m)
Network addresses
8 unique addresses to avoid interference between multiple crosswalk locations
Compatibility
All SZ family beacons

Communication—Primary Beacons (-P)
Incoming commands
Cell phone communication (requires GPRS cellular coverage) or via direct connection
A primary beacon receives preset schedules from the JSF Tech School Zone Scheduler website and receives instant activation messages from authorized cell phone users.

Communication—Secondary Beacons (-S)
Incoming commands
Relies on the primary beacon’s commands
A secondary beacon relies on its primary beacon for all activation commands.

Physical Design
Configuration
LED sign with separate solar engine
Solar engine
6061-T6 powder coated aluminum
Solar engine color
Black, green or yellow Custom colors also available
Solar engine weight
Approx — 54 lbs. (24 kg)
Available mounting for
Round poles: 2”, 3.5”, 4.5”
Square posts: 4”, 6”, 4” x 6”
Telespar

Warranty
5-year Limited Warranty for defects in workmanship and materials (excludes batteries and vandalism)

Contact
JSF Technologies is backed by a select group of resellers around the globe. To find a representative in your region please contact us:

+1.250.544.1640
+1.800.990.2454
www.jsftech.com

Rev C.1 — July 20, 2015
*Specifications subject to change without notice.
Data Sheet
School Zone Beacon: 7400 Series
SZ-7408-P, SZ-7408-S, SZ-7412-P, SZ-7412-S

Benefits
- High Quality: Proudly designed and manufactured in North America.
- Clean Technology: Solar-powered and wireless to save on power bills and end roadway trenching.
- Reliable: Energy management system to ensure operation under all environmental conditions.
- Simple: Installs in minutes to minimize traffic disruption and allow for relocation and re-purposing.
- Flexible: Adjustable flash pattern and activation duration to control varying traffic conditions.
- Elegant: Self-contained, cabinet-free, discrete design to enhance streetscapes and inhibit vandalism.

Applications
- School Zones: Slow drivers down and keep them alert as they pass through school zones.
- Construction Zones: Alert drivers as they approach construction sites.
- Playground Zones: Remind drivers to slow down for playground zones.

Introduction To School Zone Beacons
These beacons can be installed anywhere with cell phone reception and places without (via direct connection). A preset flash schedule can be created using the JSF Tech School Zone Scheduler website and then be sent to the beacons wirelessly or in person. The scheduling website can accommodate multiple years of operation, including special events for extra use and days off. Spontaneous activations and commands can also be carried out with mobile devices.

Each School Zone set is made up of two beacon types. The “Primary Beacon” contains a cell phone modem and stores the annual flash schedule. The “Secondary beacons” receive daily on/off signals from the primary beacon. Any number of secondary beacons can be associated to a primary beacon. When a primary beacon receives an instant activation command or encounters a scheduled activation period, the primary beacon relays the activation command to all secondary beacons.
**Specifications**

**System Overview**

Certification: CE and UL certified electrical components

Compliance: FHWA MUTCD compliant, FCC EMC Class A verified

Operation: Adjustable computer schedule and mobile device activation

Flash patterns: MUTCD (0.5 second on, 0.5 second off) or JSF Tech High Visibility Strobe Pattern

Variations: Synchronized or Wig-Wag (alternating)

Operating temperature: -40°F to +165°F (-40°C to +74°C)

Controller input voltage: 12 V DC

Battery storage: AGM 12 V, 36 Ah, UL certified, field replaceable, Optional cold weather battery upgrade

Alternate power: AC / Solar hybrid available (hybrid includes “Battery Tender® 800”), AC-Only available

**Power Management**

Rated usage: 120 mins of activation per day (average)

Charged capacity: Up to 30 days at rated usage (without charging)

Auto brightness: 6 stages of brightness for different light conditions and battery levels

Customizable: Automatic brightness disabled on request

Self monitoring: Visual notification of sub-optimal operation

**LED Module**

Standard: ITE VTCSH-STD 2005

Lens: UV stabilized polycarbonate and Abrasion resistant

Size: 8” or 12” diameter (200 mm or 300 mm)

LED color: Amber

Additional LEDs: Optional tell tale LED (amber, approx – 1” x 2”)

Optional additional signal head

**Communication—Inter-Beacon**

Between beacons: ISM spread spectrum radio, 902-928 MHz

Range: Up to 0.5 miles (800 m) with line of sight

Network addresses: 8 unique addresses to avoid interference between multiple crosswalk locations

Compatibility: All SZ family beacons

**Communication—Primary Beacons** (-P)

Incoming commands: Cell phone communication (requires cell phone reception) or via direct connection

* A primary beacon receives preset schedules from the JSF Tech School Zone Scheduler website and receives instant activation messages from authorized cell phone users.

**Communication—Secondary Beacons** (-S)

Incoming commands: Relies on the primary beacon’s commands

* A secondary beacon relies on its primary beacon for all activation commands.

**Physical Design**

Configuration: Fully self-contained

Color: Black, green or yellow

Custom colors also available

Solar engine: 6061-T6 powder coated aluminum

Signal housing: Polycarbonate

Weight: Approx — 65–71 lbs. (29–32 kg)

Available mounting: Mid-pole side mount

**Warranty**

5-year Limited Warranty for defects in workmanship and materials (excludes batteries and vandalism)

*Specifications subject to change without notice.*