

# Plug-and-Play Retrofit Controller

## Model SC305

### Description

The internet-enabled *SC305 Plug-and-Play Retrofit Controller* provides for remote management of school zone beacons by replacing manual or pager-based time clocks. The *SC305* requires no additional infrastructure investment such as radio repeaters, Ethernet connections, local radios, local wireless connections or local networks. Once upgraded to the *SC305*, all beacons within the system are accessible from the Spot Devices *System Infrastructure Management Application Suite (SIMA)*, a browser-based tool for remote, enterprise-wide supervision of all Spot Devices systems.

### Highlights

- ▶ Browser-based functionality
- ▶ Installs in one step without additional equipment
- ▶ No local software required
- ▶ Manufactured in the USA in an ISO 9001 facility
- ▶ 2 year warranty



*SC305 Plug-and-Play  
Retrofit Controller*

### Specifications

<b>POWER</b>	
AC	85 to 246 VAC
Solar	7 to 24 VDC
<b>OPERATING CHARACTERISTICS</b>	
Configuration	Internet-enabled user interface - SIMA Local configuration using the Data Transfer Device (DTD)
Data network	GPRS/EDGE, GPS
<b>PHYSICAL CHARACTERISTICS</b>	
Enclosure	Extruded aluminum
Weight – AC systems	2lbs
Weight – solar systems	2lbs
Dimensions	8.7" x 4.3" x 1.8"