

Pole-Mount Non-Network Controller

Model SC210

Description

The SC210 Pole-Mount Non-Network Controller powers and controls Rectangular Rapid Flashing Beacons (RRFBs), Round Warning Beacons and Flashing LED Signs. Systems can be pedestrian-activated or set to activate 24 hours per day, seven days per week. Controller duration is configured using dials located inside the NEMA 4X enclosure. Spread spectrum radio frequency communication enables synchronized cross-street activation without trenching or wiring. SC210 systems are available in both AC and solar power configurations.

Highlights

- ▶ Simple dial configuration
- ▶ Wireless spread spectrum cross-street communication
- ▶ Autodim™ adjusts lights to ambient conditions
- ▶ MUTCD and CalTrans compliant
- ▶ Manufactured in the USA in an ISO 9001 facility
- ▶ 2 year warranty



Specifications

POWER

AC	Input power - 120 VAC, DC output - 150W
Solar	12 VDC, 20W or 45W solar panel with 22 AHr battery

OPERATING CHARACTERISTICS

Supported output devices	RRFB, Round Warning Beacon and Flashing LED Sign
Configuration	Dial
Wireless frequency	2.4 GHz spread spectrum local wireless
Range	500 feet

PHYSICAL CHARACTERISTICS

Enclosure	NEMA 4X fiberglass
Weight - AC systems	9 lbs
Weight - solar system w/o battery	7 lbs
Weight - battery	15 lbs
Dimensions H"xW"xD"	12 x 10 x 6

Spot
DEVICES

1455 Kleppe Lane
Sparks, NV 89431
888.520.0008 Toll Free
888.520.0007 Fax
www.spotdevices.com

Arrive Safely