



PRODUCT APPLICATIONS

This Solar LED Rapid Flashing Beacon System with Push Button Activation is ideal for alerting traffic of upcoming pedestrian crosswalks. The beacon can be set to various flashing patterns depending on preference.

HORIZONTAL RAPID FLASHING BEACON SYSTEM WITH PUSH BUTTON ACTIVATION

- This bright flashing LED beacon system is part of our solar traffic safety series and can be used for multiple areas to alert drivers
- Using Push Button Technology, this product will turn on when pushed and then will turn off after 60 seconds of inactivity
- The beacon system has a rechargeable battery and mountable solar panel that makes this product energy efficient and easy to use in locations where there is sunlight



PRODUCT SPECIFICTIONS

TYPE: Horizontal Rapid Flashing Beacon System with Push Button Activation PRODUCT CODE: CCRS004-RFB-P SOLAR CHARGING PANEL: 8W, 12V Monocrystalline silicone BATTERY: Lithium battery 7.4V/4400AH FLASH PATTERNS: 7 Options WORKING TIME: Flashing lights Stop 60 seconds after button is pushed WORKING MODE: Push Button Activation Radio communication between signs BATTERY LIFE: 3-5 Years WORKING TIME: Up to 12 hours when fully charged

DIMENSIONS:

- Push Button: 4.5" W x 8.5" H x 2.25" L
- Solar Panel: 9.75" W x 14" H x 0.75" L
- **RFB:** 17.5" W x 2.5" H x 2.75" L

WARRANTY: 2 Year Full Warranty

INCLUDES:

- RAPID FLASHING BEACON (QTY 2)
- CONTROL BOXES (QTY 2)
- 8W SOLAR PANELS (QTY 2)
- PUSH BUTTONS (QTY 2)
- MOUNTING HARDWARE

DOES NOT INCLUDE POLE OR SIGN

