

REMOTE SPEED CONTROL MILITARY BASE SYSTEM K&K Systems' CrossTalk Control System is an advanced wireless solar

K&K Systems' CrossTalk Control System is an advanced wireless solar lighting controller that allows you to monitor, control, and receive notifications from virtually anywhere in the world. By utilizing our CrossTalk web interface software you have control of your traffic systems by using any devices that can access the internet. The CrossTalk software allows you to manage beacon schedules, designate managers and/or technician, receive beacon function information or outage notifications.

K&K Systems' CrossTalk device is a compact, all-in-one solar controller, flasher, auto-dimmer and scheduler that is programmed using cloud-based software via monitoring service. The CrossTalk is located inside the control box beneath the solar panel. The CrossTalk can be accessed using a computer, smart phone or tablet from a central office or on the go to control any number of beacons in many locations through the web interface.







FEATURES

- CrossTalk Advanced Lighting Controller
- ▶ Ultra-Bright LED Technology
- ▶ Control with any Internet Connected Device
- Auto Dimming
- Solar Powered
- ► Housing Color options
- ▶ Polycarbonate or Aluminum Housing
- ▶ 360° Cap
- ▶ Weather Resistant
- ▶ Meets ITE Standards
- ► NCHRP 350 Crash Tested and Accepted

CROSSTALK CONTROL SYSTEM

K&K SYSTEMS CROSSTALK CONTROLLER

Safe traffic flow depends on a properly working management systems. K&K Systems' CrossTalk Control System is an advanced wireless solar lighting controller that allows you to monitor, control, and receive notifications. No matter your location, by utilizing our CrossTalk web interface software you have control of your traffic systems. Manage beacon schedules, designate managers and/or technician, receive beacon function or outage notifications with the CrossTalk cloud-based software.

MONITOR

The CrossTalk constantly monitors DC power flow to the monitored device. When power is interrupted, the CrossTalk Software notifies the assigned contact list via text and/or email. CrossTalk detects:

• Low Battery Voltage • Low Solar Voltage • Power Outage

COMMUNICATION

K&K Systems provides communication to and from your traffic flow systems by utilizing the CrossTalk controller. Control, monitor and manage all of your beacons no matter if your system involves one or one hundred. CrossTalk allows you to manage multiple beacons in multiple locations with multiple mangers from the comfort of your office or on the go with any device including computers, smart phones and tablets. You're also able to receive notifications on all of your devices. The contacts portion of the CrossTalk software allows for multiple managers so your systems is not reliant on a single individual. Add as many contacts as you deem necessary to maintain your traffic flow systems.

NOTIFICATIONS

If your beacon systems fail, you will be the first to know. The CrossTalk software sends an email and/or text message to your preassigned contact list as soon as our monitoring systems detects a failure. By utilizing CrossTalk, you are always just a click away from your traffic beacons.

MONITORING SERVICE

With the available 10-year service monitoring system plan, your systems is immediately in operational mode upon installation. Simply login to our free, cloud-based, CrossTalk software to manage your beacons.

Contact K&K Systems today for the most innovative traffic systems management.





