

LED Dynamic Curve Warning Systems



Chevron Sign Alert Dynamic Curve Warning System

- ◆ **RITSBLKSS(XXXX)W18H**
- ◆ **Chevron Size:** (1824) 18" x 24" | (2430) 24" x 30" | (3036) 30" x 36"
- ◆ **Sheeting:** High Intensity (upgrade to DG3 for max brightness)
- ◆ Warning system is designed to work wirelessly using solar power to activate ultra-bright LED beacons inserted into the sign to warn drivers of sharp or dangerous curves.
- ◆ The Solar Sign Alert System assures visibility in all weather conditions as well as during the day and night. Our solar panels are the latest in technology with electronics to maintain power levels through rain, shine, sleet, or snow.
- ◆ Automatic light output for maximum efficiency
- ◆ Ultra slim design and simple installation
- ◆ CrossTalk Smart Controller Technology allows users to customize settings manually on-site and remotely using a wireless short-range connection or from virtually anywhere with cellular connection through cloud-based software.
- ◆ Meets MUTCD Standards



SCAN QR code with
Smart Phone camera to
view product videos.



Solar LED Sign Alert Systems



RITSBLKSS2448S513



RITSBLKSS3030S113

Ultra-bright blinking LEDs
visible day or night in all
weather conditions.

School Sign Alert Systems

- ◆ **RITSBLKSS2448S513** - Programmable Timer Module, 6 LED Lights, Solar Unit & Mounting Hardware.
Size: 24" x 48" S5-1 School Speed Limit Sign
Sheeting: DG3 Diamond Grade Cubed (White/FYG)
- ◆ **RITSBLKSS3030S113** - Programmable Timer Module, 5 LED Lights, Solar Unit & Mounting Hardware.
Size: 30" x 30" S1-1 School Crossing Sign
Sheeting: DG3 Diamond Grade Cubed (FYG)

These systems feature high intensity LEDs that can be programmed to activate during specific times of the day to reflect when students are present using 1 of 3 methods:

- ◆ 7-Day Timer
- ◆ Cross Link which allows users to schedule times wirelessly via computer for a single location.
- ◆ Web-Based which allows users to schedule or activate multiple sign alerts at multiple locations.

Our timer-activated systems are easy to use no matter the system you choose. Find more information on K&K SMART-Add-Ons below and by calling 1-800-367-1492.



Stop Sign Alert Systems

Add visibility to intersections with blinking stop signs!

- ◆ **RITSBLKSS(XXXX)R11H**
- ◆ 24/7 operation, 8 LED Lights, Solar Unit & Mounting Hardware.
- ◆ R1-1 Stop Sign
- ◆ **Sign Sizes (XXXX):**
(3030) 30" x 30"
(3636) 36" x 36"
(4848) 48" x 48"
- ◆ **Sheeting:** High Intensity Prismatic (upgrade to Diamond Grade Cubed for maximum brightness)

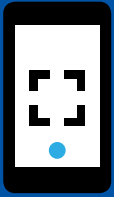
Turn any regulatory sign into a blinking sign and make your local roadways safer.

Solar LED Inserts for Signs: Brighter Signs Mean Safer Roads! Any MUTCD Sign Can Be a Sign Alert!

Sign Alert Systems are powered by a solar panel and designed to enhance the visibility of highway signs in any weather conditions to increase road safety. With Sign Alert's ultra-bright LEDs, drivers are cautioned in advanced of dangerous intersections or curves, hazardous road conditions, or entering work zones or school zones and much more. K&K's smart controller allows our sign alert systems to preserve energy and battery life with its auto-dimming feature while maintaining brightness. K&K Sign Alert Systems paired with K&K SMART Add-Ons can be activated using our moisture sensor, radar sensor, high water sensor, push button, key fob remote, or by using any one of our timing systems such as the CrossTalk. Call to customize a system to fit your needs today!!



Speed Monitor Radar Signs



SCAN QR code
with Smart
Phone camera
to view product
videos.



Speed Monitor Radar Signs

- ◆ **RITSSMSOLAR(XX)M**
- ◆ **LED Character Height (XX): (10) 10" | (12) 12" | (18) 18"**
- ◆ Solar panels utilize the most up-to-date solar technology and electronics to maintain power levels through rain, sleet, heavy snow or strong winds. No charging required. The solar panel continuously charges unit while in operation. *No more power bills!*
- ◆ Easily mount the unit onto a square or u-channel post with 2 bolts.
- ◆ Front serviceable, all aluminum display enclosure with powder coat paint behind an LED Display, plus built-in White Violator Strobe
- ◆ Quick Selection Switch: change violator alert without need of a CPU which allows the field workers to simply push the button to desired speed threshold.
 - Over Speed Flashing Violator Alert
 - Over Speed Blanking Violator Alert

Vehicle Mounted Arrow Boards

Standard Features:

- ◆ Vehicle Mounted Arrow Boards available in 15 and 25 lamp models in various sizes.
- ◆ Aluminum display is flat black powder coated for a smooth and corrosion resistance finish.
- ◆ Units are powered using a cable that integrates into the vehicles existing power system.
- ◆ The K&K Vehicle Mounted Arrow Board has a standard built-in controller on the panel face that allows mode selection.

Add-On Upgrade Options Available:

- ◆ Auto raise/lower function when the unit is powered on or off for the low profile mount.
- ◆ Folding frame activated using a 12V linear actuator with built-in limit switches and 6" stroke.
- ◆ Wireless or wired remotes for easy operation and mode selection.



PRODUCT ID	Board Size	Description	LED Lamps	Functions	Features
RITSKKAB489625TW	48" x 96"	Arrow Board with a folding frame and standard mounting option. <small>NOTE: Remotes are sold separately.</small>	25	8 Arrow Pattern Functions <small>NOTE: 13 functions available with optional remote, sold separately.</small>	<ul style="list-style-type: none">◆ Meets MUTCD standards◆ Photocell for Auto Dimming◆ Super Bright LED Technology◆ Easy to Operate◆ Easy to Maintain◆ Powder Coat Finish◆ 360° LED Visors
RITSKKAB367225TW	36" x 72"		25		
RITSKKAB326025TW	32" x 60"		25		
RITSKKAB489615TW	48" x 96"		15	8 Arrow Pattern Functions	
RITSKKAB367215TW	36" x 72"		15		
RITSKKAB326015TW	32" x 60"		15		
RITSKKTRUWIRELESS	Tru Wireless Kit for K&K Arrow Boards - innovative option that uses solar energy to power the unit which eliminates integrating cables into the vehicle's power source.				



Mounting Options:

Select mounting style when ordering: Rail Mount Bars, Tailgate, Low Profile, High Profile Hitch, Leg Extensions, Low Profile, 90° Manual, 90° Auto, 180° Manual, 180° Auto, Scorpion and Vortec.

Some examples are shown here.



48" x 96" Arrow Board
Low Profile Skid Mount Shown



32" x 60" Arrow Board
90° Auto Mount Shown



36" x 72" Arrow Board
Over-the-Cab Low Profile Mount Shown

- ◆ TruWireless eliminates all wires connecting the arrow board to the vehicle by utilizing solar to power the unit.
- ◆ Simply bolt the unit to the mount, select a mode, and it's operational.
- ◆ TruWireless is an option that can be applied to all arrow board models shown on this page.

ENHANCED CONSPICUITY - MUTCD COMPLIANT