## Got Dangerous Curve

## Solar LED Dynamic Curve Warning Systems

- 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.
- 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

Add visibility to high risk areas with a safe and cost effective solution.

## SAVINGS COMPARISON:

Install Solar LED Dynamic Curve Warning Systems on up to TWENTY-FIVE (25) dangerous curves for the average cost of paying a road contractor to straighten and improve *only* ONE (1) dangerous curve!

## Clearly the smarter use of precious roadway funds!

Ask us about more Solar LED solutions to enhance conspicuity for 4-way stops, pedestrian crossings, school crossings, speed zone, warning zones and more!



VOICE: 1-800-367-1492 • FAX: 1-800-206-3444 FD sales@cpcsigns.com • www.cpcsigns.com

GDCLED

