

BLINKERRADAR™

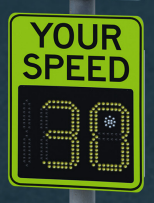
Reduce drivers' speed by nine miles per hour in school zones and 10 percent in other areas with a TAPCO BlinkerRadar™ Driver Feedback System.

By combining driver feedback signs with warning alerts, this system is the ideal way to protect all road users at critical locations like:

- School zones
- Areas with heavy pedestrian traffic
- Areas with changing speed limits
- New or changed roadways







ACTIVATION OPTIONS



TIME CLOCK

 Radar feedback signs and warning alerts flash during a scheduled time period



24/7 OR RADAR

- Radar feedback signs and warning alerts flash continuously
- Radar feedback sign flashes continuously and warning alerts only flash during a violation



TIME CLOCK AND RADAR

- Time clock alerts flash amber LEDs
- If a violation is detected during the set time period, white LEDs flash in a wig-wag pattern with the amber LEDs; the driver feedback sign also flashes



BLINKERBEACON™ SPECIFICATIONS

POWER	12VDC or low voltage, current controlled from TAPCO controller
DIMMING	Variable based on photocell or 6V solar panel
MOUNTING ASSEMBLY	Aluminum painted to match LED housing
LED HOUSING	Black or yellow polycarbonate
LED VISOR & DOOR	Black polycarbonate standard; yellow available; cut visor standard; tunnel visor available
VEHICLE LED MODULES	12" round standard; 8" round available; adjustable rotation
LED COLOR	Amber or red
FLASH PATTERN	MUTCD-compliant options
VISIBILITY	Daytime: more than 1,000 feet Nighttime: more than one mile
LED LIFE EXPECTANCY	100,000 hours



BLINKERSIGN® SPECIFICATIONS

POWER	12VDC or low voltage, current controlled from TAPCO controller
DIMMING	Variable based on photocell sensor input or 6V solar panel
SIGN LEGEND	Various MUTCD options available (S5-1 shown)
SIGN SUBSTRATE	.080" highway-grade aluminum
REFLECTIVE SHEETING	3M™ DG3 with anti-graffiti overlay
LED TYPE	Environmentally sealed, high-power, one-watt LED
LED COLOR	Amber, red, white or orange (dependent upon sign legend)
LED QUANTITY	Various options dependent upon sign legend
FLASH PATTERN	Various MUTCD-compliant options dependent upon sign legend
VISIBILITY	Daytime: more than 1,000 feet Nighttime: more than one mile
LED LIFE EXPECTANCY	100,000 hours

(800) 236-0112

