

SlowDownAlert™



Increase driver safety and reduce road departures by combining an LED “SLOW DOWN” message with your static warning and advisory speed signs. SlowDown Alert™ display signs boost the effectiveness of your standard static warning signs, such as advisory speed, curve ahead, exit, ramp speed, or pedestrian crossing signs.

Drivers approaching at a safe speed see only your static warning sign and a blank display. Those driving too fast will trigger the flashing “SLOW DOWN” message; the higher the speed, the faster the flash.

By displaying only during a violation, the SlowDown Alert more effectively grabs the violator’s attention.

Calming Traffic. Saving Lives.

DeviceManager™

Two-way wireless communication

Alerts, set-up, diagnostics, upgrades

Local: Onsite™ Bluetooth®
Remote: CentralOffice™
Failure Alerts: OfficeAlert™

SchedulePro™

Program with ease, unlimited schedules, modes, exceptions

TrafficInfo™

Traffic data, reporting

With the radar-enabled ViolationAlert™ feature, you can set the SlowDown Alert to display SLOW DOWN whenever a vehicle is detected, or to flash only when the approaching vehicle reaches your preset minimum activation speed.

You can easily set your preferred speed thresholds via Onsite™ Bluetooth® wireless connection, or remotely at your Traffic Management Center (TMC) via CentralOffice™ communication.

The SlowDown Alert is fully MUTCD compliant. The sign face is 30” x 30” yellow, and the SLOW DOWN message is displayed in 6” amber LED characters. *Red LED characters are available but are not MUTCD compliant.

Standard features include:

- UltraClear™ high contrast display technology
- ViolationAlert activated by radar
- High intensity yellow sheeting
- All mounting hardware
- AC/DC/solar power ready
- Vandal resistant design

All of our products are backed by the best warranty in the business and supported by our highly-acclaimed customer service team.

800.421.8325

sales@informationdisplay.com
www.informationdisplay.com

THE BEST IN THE BUSINESS

 **INFORMATION DISPLAY**
COMPANY

| Specifications | |
|---|--|
| SlowDown Message | 6" amber LED characters |
| Cabinet | 26½"x20"x6" |
| Weight | 32 lbs |
| Sign face | 30"x30" yellow |
| AC Power | Supports 110-240VAC, 25 watts maximum |
| Solar Power | Industry-standard 12VDC. Solar power systems designed for specific geographic location and sign application. Performance guaranteed 24/7/365. |
| Environmental specifications | Conformal-coated electronics. NEMA 3R cabinet, sealed, ventilated. Operating temperature: -40°C to +75°C, -40°F to +167°F. 90% RH non-condensing, 5-30Hz 3-axis vibration, ½-sine 3-axis shock, FCC 15.107 and 15.109 Class A radiated and conducted emissions compliance. Radar FCC part 15 low-power device. |
| Warranty | Three years on products, 10 years on amber LED panels. Free technical support for three years. |
| Options | |
| SchedulePro™ | Sets operation hours by time of day and day of week with perpetual calendar; two-year exception calendar. |
| TimeKeeper™ | Automatic daily time clock synchronization via GPS satellite signal |
| Output Manager™ | Triggers external devices, e.g. flashing beacons or cameras, by speed threshold, schedule, or remotely from your Traffic Management Center. |
| TrafficInfo™ | Collects date, time, and speed of vehicle for over 200,000 cars and generates speed compliance reports. Easy pre-set reports and advanced data windowing and statistics. |
| OnSite™ | Enables onsite communication using laptop with Bluetooth® wireless link to program, update, and download speed data, and conduct diagnostics. |
| CentralOffice™ | Enables remote communication from TMC to program, update, download speed data, conduct diagnostics via NTCIP, fiber, WAN TCP/IP, cellular modem, radio/RF modem, serial, or Ethernet. |
| OfficeAlert™ | Speed data and battery condition alerts sent via email or text. Requires CentralOffice. |
| Information Display Company Products: AdvisorySpeed™, DuraTrailer™, FlashAlert™, Flashing Beacons, SlowDown Alert™, SpeedCheck™, TollRate™, TravelTime™, TrafficFlow Manager™, TrafficInfo™, VariableSpeed Limit™, Portables | |