

**Public Safety**  
**Radar Speed**  
**Trailers & Signs**



**15''**

**Full Matrix**  
**Variable Message Sign**

# 15" Full Matrix Variable Message Sign

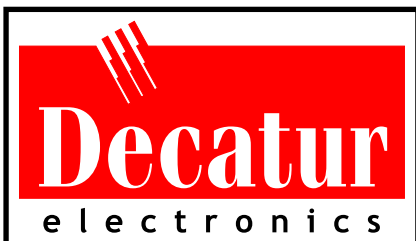
**MUTCD approved**  
15" Digits

**Static Your Speed**  
Message

**Allows for Animated**  
Text or Graphics

**Integrated Flashing**  
Speed Violator Strobe

**1 Year Cloud**  
Connectivity Included



# Variable Message Sign



**Energy Efficient**  
Power Options

**Dual Color**  
Display

**Choice**  
Of Sign Color

**Diamond-grade**  
Sheeting Available

**Strobe**  
Activation/Deactivation available



Battery



Solar



Cloud



Analytics

# Features

---

Digits	15" (h) x 1.5" (w) 15" (h) x 8" (w)
LED Message Text	Letters 5" (h) spell "Slow Down", 1 line
Unit with "Your Speed" Sign Mounted	Full size sign: 33.1"(h) x 30"(w) x 5.625"(d)
AC Powered	28 lbs
Battery Powered Model	28 lbs (not including batteries)
Solar Powered Model	28 lbs (does not include batteries, solar panel)
Operating Temperature F (C)	-40°f (-40°) to 185° (85°)
3-Digit Speed Display	Miles per hour (mph) 3-99 Kilometers per hour (km/h) 5-160
Faceplate	High-intensity prismatic reflective sheeting on "Your Speed" sign with black colored text. MUTCD approved
Communications	Bluetooth, GSM/GPRS
Programming	SafePace© Pro Management Software SafePace© Cloud Remote Management 24/7 365 day unlimited programming

## Enclosure

---

**Construction** Vandal resistant, lightweight polymer  
Matte black front for reduced glare and maximum contrast. Light gray body to minimize heat absorption.

**Weatherproof Rating** Weatherproof, NEMA 3, IP55 level compliant, Non-sealed and ventilated



# Display

LEDs 1590

768 LEDs: Color: Yellow (590 nm)

Digits (amber) Viewing Angle at 50% IV:30°  
 Partial Flux (brightness): 9000-24000  
 Ev,[lux]/LED

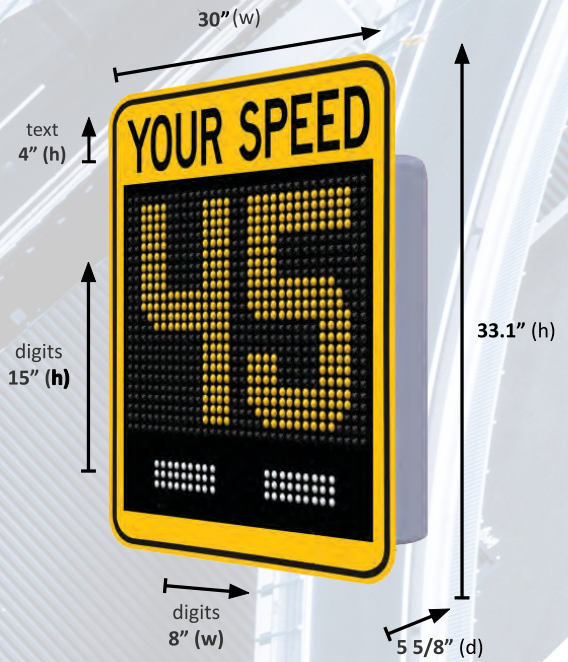
768 LEDs: Color: Red (633 nm)

Digits (red) Viewing Angle at 50% IV:30°  
 Partial Flux (brightness): 7100-18000  
 Ev,[lux]/LED

54 LEDs: Color: White (2700k - 6500k)

Speed Violation Strobe Viewing Angle at 50% IV:150°  
 Luminous Flux: typically 33lm @ 4000k  
 Luminous Efficacy: typically 176 lm/W @ 4000K

Ambient Light Sensor One sensor and automatic brightness adjustment



# Power

AC Power Input 100~240 V AC

DC Power Input 12V DC

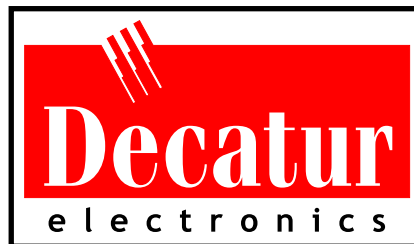
DC Battery Options 12V, 18Ah  
 Lead Acid

Solar Panel Options 50W or  
 90W



Available Colors  
 MUTCD Approved





**Awareness**  
is a powerful thing.

**800.428.4315**  
**[decaturelectronics.com](http://decaturelectronics.com)**