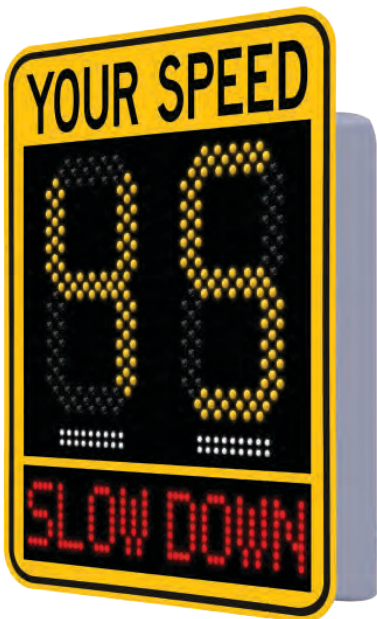


Public Safety
Radar Speed
Trailers & Signs



15''

**Full Matrix, Slow Down
Variable Message Sign**

15" Full Matrix Variable Message Sign

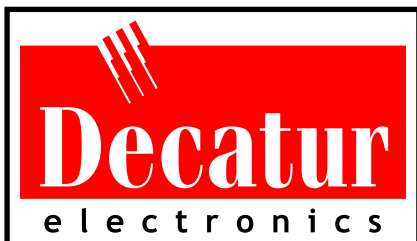
MUTCD approved
15" Digits

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 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	SafeFace© Pro Management Software SafeFace© 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 484

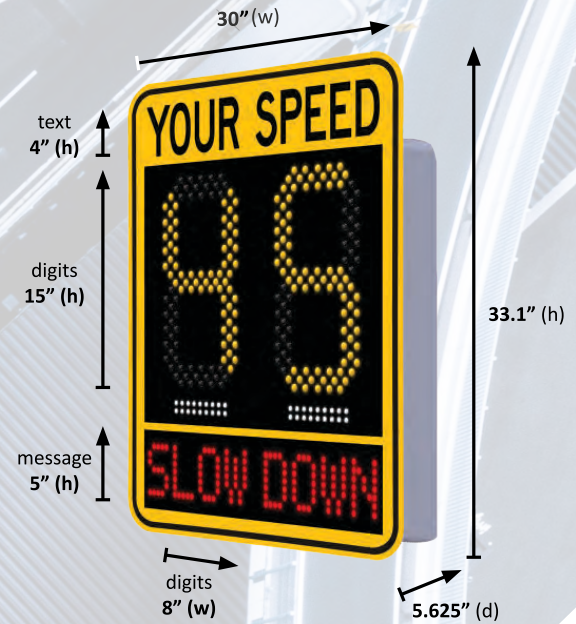
Digits (amber)
 224 LEDs: Color: Yellow (590 nm)
 Viewing Angle at 50% IV:30°
 Partial Flux (brightness): 7100-18000
 Ev,[lux]/LED

Digits (red)
 224 LEDs: Color: Red (633 nm)
 Viewing Angle at 50% IV:30°
 Partial Flux (brightness): 7100-18000
 Ev,[lux]/LED

Slow Down Message
 227 LEDs: Color: Red (633 nm)
 Viewing Angle at 50% IV:30°
 Partial Flux (brightness): 7100-18000
 Ev,[lux]/LED

Speed Violation Strobe
 36 LEDs: Color: White (2700k - 6500k)
 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

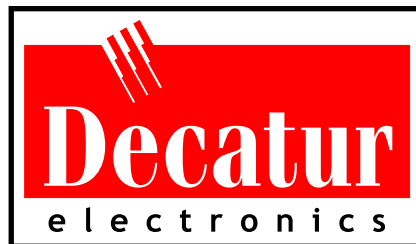
DC Battery Options 12V, 18Ah
 Lead Acid

Solar Panel Options 50W or
 90W



Available Colors
 MUTCD Approved





**Awareness
is a powerful thing.**

800.428.4315
decaturelectronics.com