PERSONAL PROTECTION EQUIPMENT

HI-VIZ APPAREL

Class 2 Hi-Viz T-Shirt
2" Silver Reflective Shirt

Sealtex Flame Hi-Viz Jacket
Flame Resistant Treated Waterproof Fabric

Sealtex Flame Hi-Viz Pants
Flame Resistant Treated Waterproof Fabric

Class 3 Contrast Hi-Viz Safety Vest 2" Silver Reflective With Contrast

Glowtex Triple Vest
Class 2

Hi-Viz Traffic Pants
Class E

Class 2 Contrast Hi-Viz Safety Vest 2" Silver Reflective With Contrast

Hi-Viz Vest – Flame Resistant

Class E Contrast Bib & Brace-Lined 2" Silver Reflective Stripe
SAFETY PROTECTION

PERSONAL PROTECTION EQUIPMENT

Sampling of products shown above. Please contact your local RoadSafe representative for assistance on additional PPE products.
STOP/SLOW PADDLES

BARRICADE LIGHTS

ON-TOP MANHOLE MATERIAL LIFTS AND GUARDS

MANHOLE PROTECTOR RINGS

TRENCH COVERS
PAVEMENT MARKERS, PAINT AND TAPE

TRAFFIC PAINT

GLASS BEADS

THERMOPLASTICS

HOT-APPLIED THERMOPLASTIC

PRE-FORMED THERMOPLASTIC

3M PAVEMENT TAPES

The 3M logo is a registered trademark of 3M.
ROLL-UP SIGNS AND STANDS

Non-Reflective MESH

- Red-Orange (MO)

Non-Reflective VINYL

- Orange (NRVO)
- Fluorescent Orange (NRFVO)

Reflective Marathon (Oracal Reflective)

- Orange (MAOG)
- Yellow (MAAY)

Reflective SUPER BRITE (Oracal Reflective) or RV (3M)

- Fluorescent Orange (SBP/RVO)
- Fluorescent Coral Pink (SBP/RVP)

Reflective Diamond Grade (3M)

- Fluorescent Orange (DGO)
- Fluorescent White (DGW)

AVAILABLE SIZES:

- 36" x 36"
- 48" x 24"
- 48" x 30"
- 48" x 48"

Standard MUTCD signs and custom legends available
ATTENUATORS

SMART CUSHION®
CRASH ATTENUATORS

SENTRY LONGITUDINAL ENERGY DISSIPATER (SLED) TRAFFIX

Absorb 350® Anchorless Crash Cushion

ATTENUATOR TRUCK MOUNT 180DEG

TRAFFIX SCORPION TRAILER UNIT

Truck not included
### LED ARROWS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA36L-A1</td>
<td>12/24v, sequencing LED light bar with low profile painted aluminum housing</td>
</tr>
<tr>
<td>WLED-5S</td>
<td>12/24V, 1.2A @ 12.8V</td>
</tr>
<tr>
<td></td>
<td>Includes (5) 3W LEDs, 1100 lumens</td>
</tr>
<tr>
<td></td>
<td>Combination flood/spot</td>
</tr>
<tr>
<td>MMBLEDLPFMR3-C/A</td>
<td>12/24V, 17.25&quot; low profile LED mini bar – only 2.75&quot; tall</td>
</tr>
<tr>
<td></td>
<td>Aerodynamic – 360 degree – wide angle inner lensing</td>
</tr>
<tr>
<td></td>
<td>Available in a multitude of sizes and styles</td>
</tr>
</tbody>
</table>

### WORK LIGHTS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLED-4MF</td>
<td>Adjustable position portable LED work light for temporary applications</td>
</tr>
<tr>
<td></td>
<td>Includes built-in rechargeable battery, carrying handle, magnet base, USB charger and vehicle plug charger option</td>
</tr>
<tr>
<td>LED6000-AC</td>
<td>High-power LED surface mount warning light</td>
</tr>
<tr>
<td></td>
<td>3 white &amp; 3 amber LEDs</td>
</tr>
<tr>
<td></td>
<td>Available in various styles</td>
</tr>
<tr>
<td>LEDQ375MX-A</td>
<td>Described as the brightest &quot;little&quot; light on the market today</td>
</tr>
<tr>
<td></td>
<td>72 quad-flashes/min</td>
</tr>
<tr>
<td></td>
<td>Available in various styles</td>
</tr>
</tbody>
</table>

### LIGHT BARS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8 foot light elevation</td>
</tr>
<tr>
<td></td>
<td>Collapsible aluminum extension mast</td>
</tr>
<tr>
<td></td>
<td>Lamp heads independently, directionally adjustable</td>
</tr>
<tr>
<td></td>
<td>Battery rated for 500+ charge cycles</td>
</tr>
<tr>
<td></td>
<td>Push to test voltage meter</td>
</tr>
<tr>
<td></td>
<td>Charge with clamp style jumper cables</td>
</tr>
<tr>
<td></td>
<td>Can jump start vehicle</td>
</tr>
<tr>
<td></td>
<td>DC Power Port</td>
</tr>
<tr>
<td></td>
<td>Operate unit with external 12 VDC power</td>
</tr>
<tr>
<td></td>
<td>Run other DC powered electrical devices</td>
</tr>
<tr>
<td></td>
<td>Yellow LED flasher on unit for added safety</td>
</tr>
<tr>
<td></td>
<td>Weatherproof case</td>
</tr>
<tr>
<td></td>
<td>Lifetime warranty on light heads</td>
</tr>
<tr>
<td></td>
<td>One year replacement warranty on battery and charger</td>
</tr>
</tbody>
</table>
CUSTOM SIGNS

Substrates Available: .063, .080 and .125 aluminum • 10mm corrugated plastic • Plywood • Composites

Sheeting Options: Various sheeting options are available.

Samples of signs shown below. All MUTCD and specialty signs available.

MUTCD SIGNS

R1-1
R1-2
R2-1
W20-1C
W21-1a
W20-7A
M4-10R
R7-8
R7-103
R7-6
W1-1R
W1-8
W11-2
M2-1
M3-2

Standard sizes available per MUTCD

YOU THINK IT, WE PRINT IT.
VEHICLE-MOUNTED ARROW BOARDS

Available in 3 sizes: 48” x 24”, 60” x 30”, 72” x 36”

15-LIGHT & 25-LIGHT DISPLAY MODES

- Left Arrow
- Right Arrow
- Double Arrow
- Caution/Warning Bar
- Four Point/Corner Caution

- Sequencing Arrow Right
- Sequencing Chevron Right (25-Light Model Only)
- Double Diamond Mode (25-Light Model Only)

- Sequencing Arrow Left
- Sequencing Chevron Left (25-Light Model Only)

Meets MUTCD Type C Requirements
VARIABLE MESSAGE BOARDS

SMC 1000 ST THREE-LINE

STANDARD FEATURES
• On-board dedicated NTCIP-compliant controller
• 5 LEDs per pixel provide uniform light output
• Energy-efficient LED display provides minimal battery maintenance and long operational life
• Automatic intensity control provides optimum LED intensity
• Industrial-grade trailer provides stable platform
• Powder-coat paint for improved fade and scratch resistance
• Automotive-grade connectors

SMC 4000 MAST-MINI FULL MATRIX

STANDARD FEATURES
• On-board dedicated NTCIP controller provides easy programming with secure password protection
• Energy-efficient LED display provides minimal battery maintenance and long operational life
• Automatic intensity control provides optimum LED intensity
• Industrial-grade trailer provides stable platform
• 4 leveling jacks with slide-out extensions provide stability when deployed
• Powder-coat paint for improved fade and scratch resistance
• Calendar programming capability
• Full Matrix display (4’ x 8’) provides graphic messages and arrow board capability

PORTABLE TRAFFIC SIGNALS

RCF 2.4 AUTOMATED FLAGGER ASSISTANCE DEVICE

SINGLE-HEAD WITH GATE-ARM DESIGN FOR SHORT-TERM FLAGGING NEEDS.

The RCF 2.4 Automated Flagger Assistance Device is designed to be operated by a Traffic Control Person via remote control, from a safe location. One flag-person can control one or two units in work zones up to 800 feet long, or two flaggers can operate two units in work zones.

PTL 2.4LD PORTABLE TRAFFIC SIGNAL

DUAL HEAD, COMPACT DESIGN FOR SHORT-TERM TRAFFIC CONTROL NEEDS.

The PTL 2.4LD (Light Duty) model is ideal for daily setup to be used in lieu of flag-persons. It is capable of operating 24 hours a day for up to 7 days, before having to charge the batteries.