

# Safety

*...is in the **eye** of the beholder*



## **Tassimco is the leader in LED sign technology.**

For over a decade we have performed extensive research to develop the safest and most comprehensive multiple-message sign available today. Our-state-of-the-art LED unit, controlled by solid-state plug-in modules, is more reliable than conventional fiber-optic signs. What's more, this brilliant technology offers close to 90% energy reduction. Our durable and maintenance-free signs provide superior luminosity, enhancing viewer perception and reaction. All in all, we place the highest value imaginable on safety, as well as placing it clearly in the eye of the beholder.



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## LED Multiple Message Signs



### LED lane control signs

Significantly brighter than conventional fiber-optic signs, these high visibility LED signs contribute effectively in providing safer roadways for drivers. Lane control signs can display up to 10 different messages.



### LED blank-out signs

Clear, reliable and well designed, the **Tassimco** blank-out signs meet the most stringent construction and visibility standards in effect throughout the North American and European continents. LED displays are available for most standard regulatory signs such as no left/right turn, symbolic or written word.



### 100% Solid-State design!

Thanks to an all solid-state design, **Tassimco** has virtually eliminated service and maintenance associated with conventional fiber-optic signs. Compact industry-standard rack-mounted power modules and LED's have replaced all electro-mechanical components, such as transformers, relays and light bulbs. This new solid-state design reduces the sign weight by approximately 35%, causing less stress on mounting structures and reducing structural cost.



## Product Characteristics

- High efficiency & long life LED light source
- Sealed aluminium enclosure (NEMA)
- Conforms to applicable ITE specifications
- Regulated for line voltage fluctuations
- Transients & voltage surge protection
- Meets FCC regulations for electronic noise
- Temp. operating range: -40°C to +74°C
- Two sided display capability
- Automatic dimming with built-in time delay
- Alarm signal reports faulty message
- Less than 5% loss caused by 1-LED failure
- Hand removable message display
- 1/4" non-reflective face lens
- Drive modules with LED status indicators

**Models Available:** Full range available; see your representative for specific models.

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