

# LED Signs for Lane Control & Tollways



**No Right Turn R3-1**  
24" h x 24" w x 5" d  
ID#: 56381 (100-240VAC)  
ID#: 39081 (12-24VDC)

**BUS I-6**  
24" h x 24" w x 5" d  
ID#: 46719 (100-240VAC)  
ID#: 58575 (12-24VDC)

**No U Turn R3-4**  
24" h x 24" w x 5" d  
ID#: 58577 (100-240VAC)  
ID#: 58578 (12-24VDC)

**DO NOT ENTER R5-1**  
24" h x 24" w x 5" d  
ID#: 15061 (100-240VAC)  
ID#: 57170 (12-24VDC)

**NO TURN ON RED w/  
Indicator Dot**  
30" h x 24" w x 6" d  
ID#: 54812 (120-277VAC)  
ID#: 58579 (12-24VDC)

*Engineered for long distance viewing.*



**X | X | Down Arrow**  
30" h x 30" w x 5" d  
ID#: 58596 (100-240VAC)  
ID#: 58597 (12-24VDC)

**X | Down Arrow**  
24" h x 24" w x 5" d  
ID#: 55764 (100-240VAC)  
ID#: 58598 (12-24VDC)

**Signal-Tech**



**DO NOT ENTER R5-1**  
 30" h × 30" w × 5" d  
 ID#: 49117 (100-240VAC)  
 ID#: 58576 (12-24VDC)

**Veering Left Arrow  
 w/ ONLY R3-5**  
 36" h × 30" w × 5" d  
 ID#: 58580 (100-240VAC)  
 ID#: 58581 (12-24VDC)

## LED Lane Use Signs

- Custom or MUTCD symbols and layouts
- Can combine multiple messages in a single cabinet
- Messages blank-out or extinguish when off
- Constructed with high performance LEDs
- Excellent day and night visibility
- IP66/NEMA 4X or IP55/NEMA 3RX Rated cabinet
- Redundant power supplies
- Redundant photocells for dimming

## Highway Weigh Station Signs

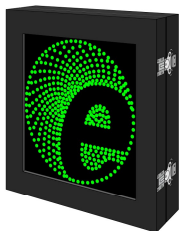
Engineered to withstand rugged roadside conditions, these signs are designed with super-bright, narrow angled LEDs for long distance viewing in all lighting conditions.



**OPEN | CLOSED**  
 21" h × 67" w × 5" d  
 ID#: 46294 (100-240VAC)  
 ID#: 47850 (12-24VDC)

## Lane and Toll Plaza Signs

Clearly define open toll lanes from a distance. Bold symbols use super-bright LEDs to make messages readable in direct sunlight.



**eGO Logo**  
 24" h × 24" w × 5" d  
 ID#: 5645 (100-240VAC)  
 ID#: 58591 (12-24VDC)



**TOLL PROCESSED  
 DO NOT STOP**  
 24" h × 30" w × 5" d  
 ID#: 58593 (100-240VAC)  
 ID#: 58592 (12-24VDC)

**All products available in  
 DOT or STR Series.**

## Did you know...?

We believe in American workers. Our products are proudly engineered, assembled and tested in Erie, PA.