

LED Stop and Go Traffic Lights

RED / GREEN Stop and Go LED signaling devices for use at loading docks/bays, gates, parking garages, weigh scales, toll booths, and other locations where traffic control is required.

Ultra-Bright: The TL96 series of LED Stop and Go traffic lights are the brightest available on the market. They feature ultra-bright, high-efficiency LEDs amplified by optical LED lenses. These lights can be seen in all conditions, including direct sunlight.

Weather-Resistant: TL96 lights are manufactured with housing materials designed to withstand all weather conditions, including long UV or rain exposure. The TL96 models are fully sealed and waterproof.

Long Lifespan: The 12-24Vac/dc low voltage units, feature on-board power regulation that provides consistent brightness and that is not affected by fluctuating supply voltages.

Low Profile: TL96 lights are designed to mount to the wall to avoid any accidental impact.

Features and specifications:

- Lights: Red and Green
- Lens Material: Polycarbonate
- Housing Colour: Yellow or Black
- Housing Material: PC/ABS with UV stabilizer
- Dimensions: 254x127x76mm (10x5x3")
- Cable Entries (2): 22.2mm (7/8") knockouts (bottom and back)
- **Operating Temperature:** -20°C to 50°C
- Ingress Protection: IP65 / NEMA 4X equivalent
- Approvals (110-130Vac): QPS

LED Stop and Go Traffic Lights (Order by Part No.)

Part No.	Description	Housing Colour	Voltage
LED-TL96-LV-YL	LED traffic light, RED / GREEN	Yellow	12-24Vac/dc
LED-TL96-LV-BK	LED traffic light, RED / GREEN	Black	12-24Vac/dc
LED-TL96-HV-YL	LED traffic light, RED / GREEN	Yellow	110-130Vac
LED-TL96-HV-BK	LED traffic light, RED / GREEN	Black	110-130Vac

Information subject to change without notice

Made in Canada with a 2 Year Warranty: Though they will last much, much longer.

Printed in Canada: 24-05

FF-2020-2

