

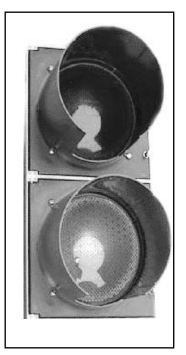
- Municipal
- Commercial
- Government

Turn-key solutions to control traffic patterns, parking enforcement and site security



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TS-100-08 Red /Yellow Traffic Light



Features:

Material: The housing, door, and visor are injection molded of ultraviolet stabilized, pre-colored opaque polycarbonate.

Housing: One-piece unit with serrations in 5° increments at each end. Each housing has provisions for mounting two terminal blocks and attaching back plates. Housings may be fastened together to make multi-section signals.

Door: One-piece polycarbonate unit equipped with stainless steel hinge pins. Stainless steel thumbscrews hold the door against the housing.

Visor: The removable twist on visor is secured to the door with stainless steel hardware. Cut-way, tunnel and full tunnel circles are available.

Reflector: A separately hinged, ALZAK® reflector is standard. Glass is also available.

Lens: Conforms to ITE specifications. The standard lens is polycarbonate capable of withstanding illumination by a standard traffic signal lamp without physical distortion. A glass lens is also available.

Lens Gasket: A Molded one-piece gasket is used to seal the lens to the reflector and door to form a sealed unit.

Lamp Socket: Insulated, pre-focused, and may be rotated for positioning the lamp filament without using tools.

Positive Positioning: Positive positioning and locking is achieved through the use of serrated brackets, mast arm, or span wire fittings.