

Vehicle Traffic Signals

8" Polycarbonate LED



- **MATERIAL** The housing, door, and visor are injection molded of UV stabilized, pre-colored opaque polycarbonate. Never needs painting! Wall thickness varies from .160" on the body to .175" top and bottom. Extensive ribbing provides stiffness and strength.
- **HOUSING** Each one piece unit is serrated in 5° increments at each end, so that they may be fastened together to form multi-section signals. Each housing has provisions for mouting two terminal blocks and attaching back-plates. The aerodynamic shape is wind-resistant.
- **DOOR** Two stainless steel captive eyebolts and wingnuts provide access to the inside of the housing. Hinge pins are stainless steel. All screw holes are 10-32 brass inserts, ultrasonically inserted.
- **VISOR** The removable twist-on visor is secured to the door with stainless steel hardware. Cap, tunnel, and full circle visors are available.
- **MOUNTING EASE** Positive Positioning and locking are achieved through the use of serrated brackets, mast arm, or span wire fittings that mate with the serrated openings top or bottom.



Dialight



**General
Traffic
Equipment
Corporation**

259 Broadway, Newburgh, NY 12550

(845) 569-9000

TOLL FREE:

(800) 222-2828

FAX:

(845) 569-1800

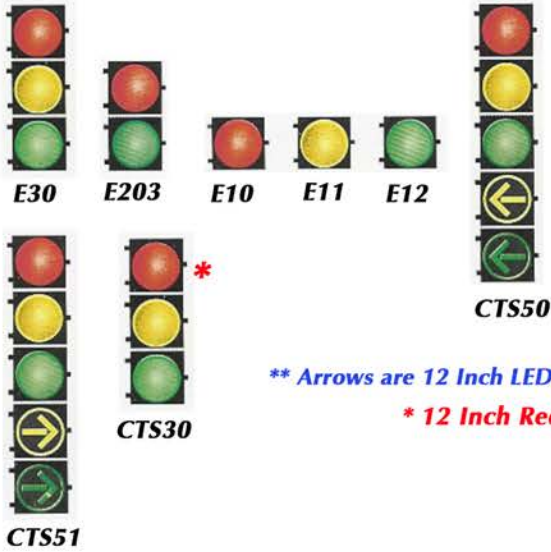
EMAIL:

info@generaltrafficequip.com




www.generaltrafficequip.com



Vertical Arrangements

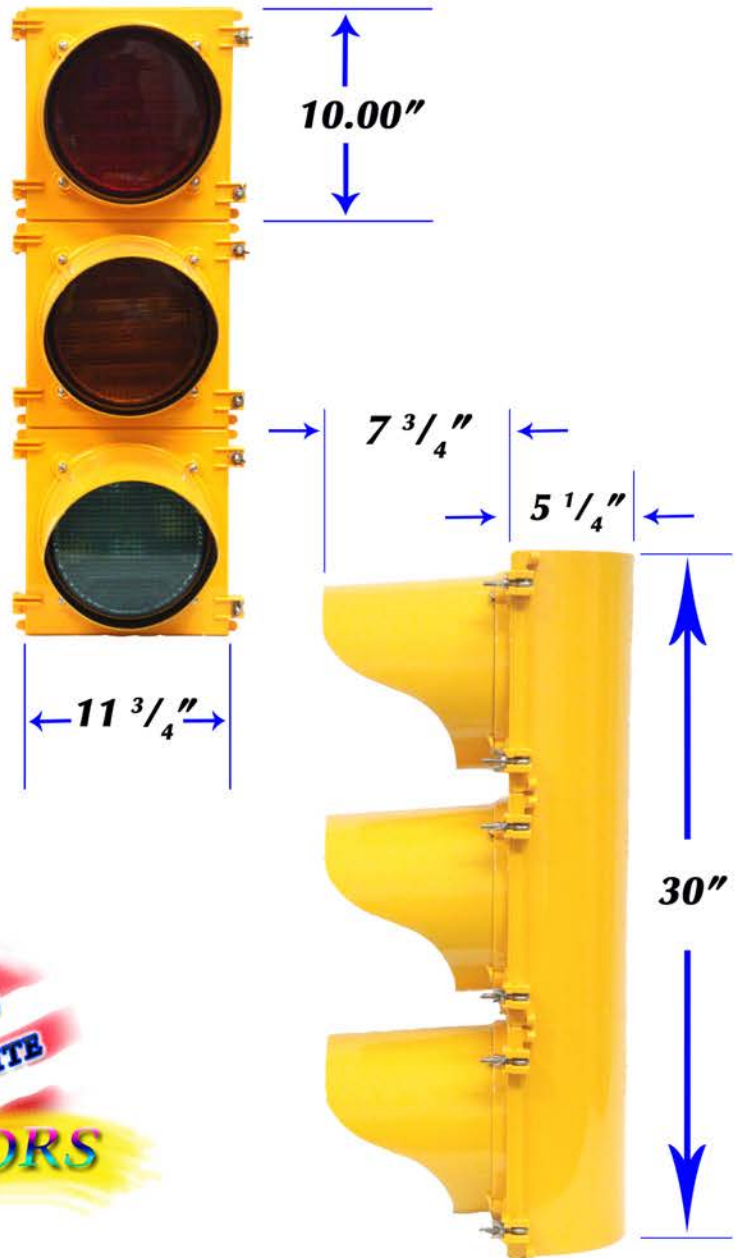


Color Arrangments

Gloss Black		B
Federal Yellow		Y
Dark Olive Green		G
Custom	Custom Color	C



Dimensions



SIGNAL ASSEMBLY - PART NUMBER KEY

E - 30 - POLY - Y - RYG - T - B - Y - B

Size	Orientation & Use	Housing Material	Backplate	LED's Installed	Visor Form Tunnel - T Cap - C Full - F	Body Color	Door Color	Visor Color
------	-------------------	------------------	-----------	-----------------	---	------------	------------	-------------

www.generaltrafficequip.com

General Traffic Equipment