



## 8" ALUMINUM LED SIGNAL



### 8 Inch LED Signal Modules and Housings

One of our most popular and well known signals to date is our 8 inch Aluminum signal. These signals have kept some of the biggest cities in the world in motion, such as New York City. The signal housings are pressure die-cast of Aluminum Alloy 413 in accordance with ASTM - B85. The aluminum housings can also be fastened together to form multi-sectional signals, due to the locking serrated teeth. They are clear chromated prior to being powdercoated for a great looking signal that lasts

#### MATERIAL

Signals are pressure die-cast of aluminum alloy 413 in accordance with ASTM-B85.

#### HOUSING

One-piece die-cast aluminum unit with serrations in 5° increments at each end, so that they may be fastened together to form multisection signals. Each housing has provisions for mounting two terminal blocks and attaching backplates.

#### DOOR

One-piece die-cast aluminum unit equipped with stainless steel hinge pins. One stainless steel captive eyebolt and wing nut permit easy access to the inside of the housing.

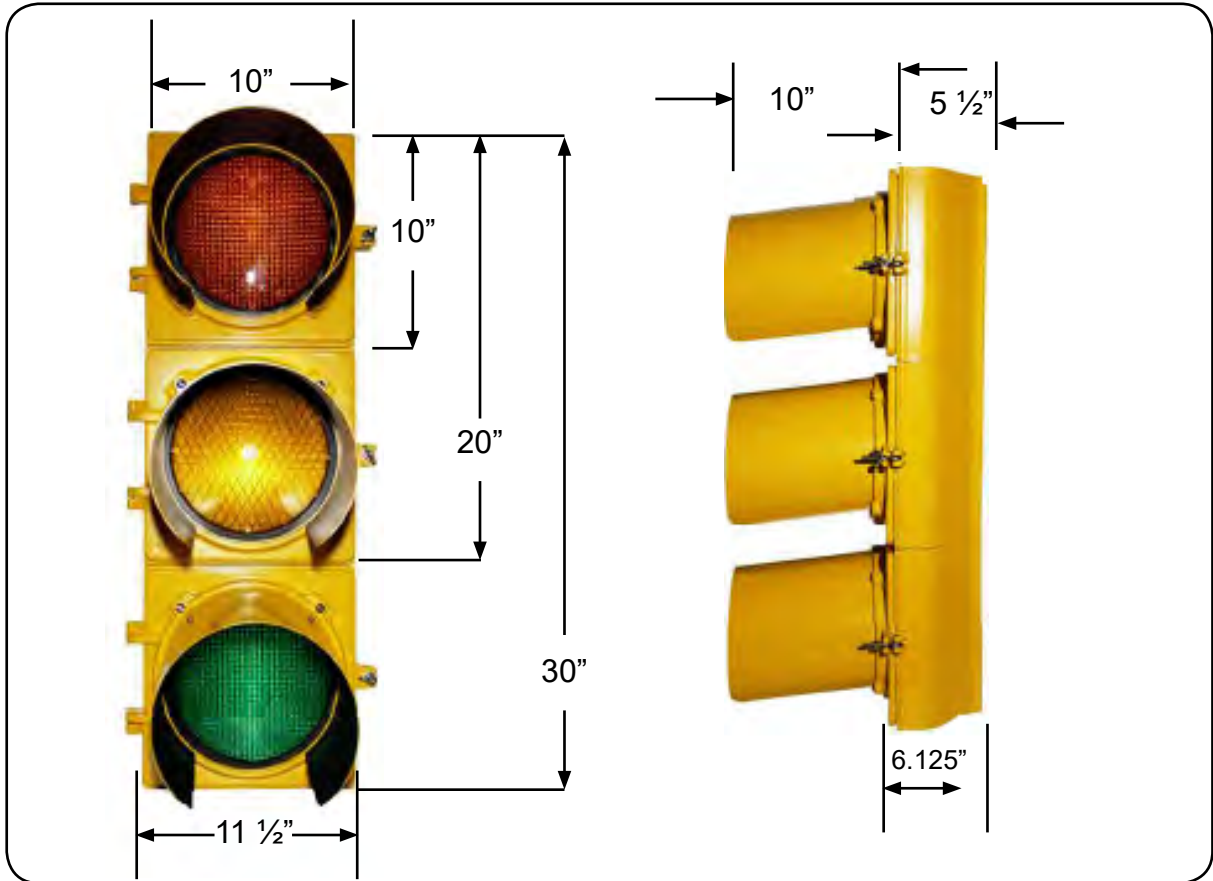
#### VISOR

One-piece formed aluminum unit. The removable twist-on visor is secured to the door with stainless steel hardware. Cap, tunnel, and full circle visors are available. The interior of the visor is coated with a non-reflective, matte black paint.

#### MOUNTING EASE

Positive Positioning and locking are achieved through the use of serrated fittings, mast arm brackets or span wire mounts .

# DIMENTIONS



## Color Options

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

## EASY ASSEMBLY-PART NUMBER KEY

<b>E</b>	<b>30</b>	<b>POLY</b>	<b>Y</b>	<b>RYG</b>	<b>T</b>	<b>B</b>	<b>Y</b>	<b>B</b>
Size	Orientation & Use	Housing Material	Backplate	LED's Installed	Visor Form Tunnel-T Cap-C Full-F	Body Color	Door Color	Visor Color