Vehicle Traffic Signals

8" Aluminum Signal



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.

LED units installed are



a Daintree company

Designed to meet the following standards:







U.S. Department of Transportation

Federal Highway Administration





(845) 569-9000

TOLL FREE:

(800) 222-2828

FAX:

(845) 569-1800

EMAIL:

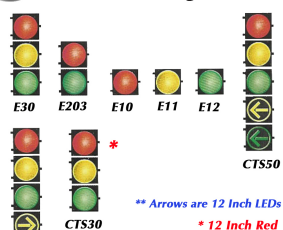
info@generaltrafficequip.com

www.generaltrafficequip.com

7/20 Vehicle Traffic Signal



Vertical Arrangments



CTS51

APPROXIMATE WEIGHTS

8 " Aluminum Traffic Signal

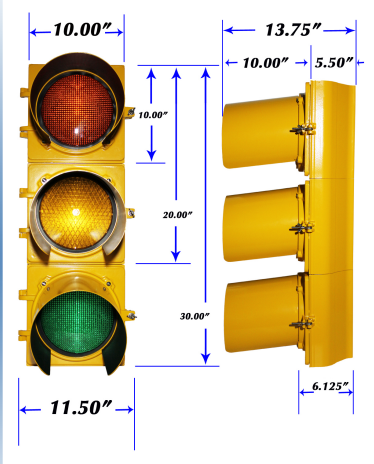
Single Section, with Visor	6.875 lbs.
Housing	2.800 lbs.
Door	1 lbs.

Repair Parts

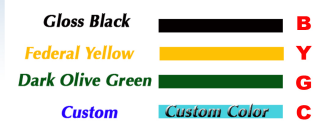
Part Description	Part Number
1. Signal Housing	8 - SHA - X
2. Carriage Bolt (1/4" - 20 X 1 3/4")	CB - 20175
3. Clamping Washer	TS - SW - 001
4. Hex Nut (1/4" - 20)	HKN - 250 - 20
5. Hinge Pin(flared spirol pin)(3/16" X 1.00")	HP - 187100
6. Roll Pin, SS (3/16" X 1")	SP - 1871125
7.Wingnut Eyebolt Assembly	WNEB - 20
8. Door Gasket	DG - 218218
9. Signal Door	8 - SDA - X
10. Visor Screw (10 - 32 X 5/16")	THS - 1032 - 312
11. Visor - Tunnel	TV - 8 - X
Visor - Cap	CV - 8 - X
Visor - Full Circle	FCV - 8 - X
12. Terminal Block, 4 Position - Barrier Type	TB - 4 - BT
13. Terminal Block, 6 Position - Barrier Type	TB - 6 - BT
14. Terminal Block, 4 Position - Marathon Type	TB - 4 - MAR
	X = Coloi

Dimensions





Color Arrangments



SIGNAL ASSEMBLY - PART NUMBER KEY

F - 30 - ALUM - Y - RYG - C - Y - B - Y - NYC



www.generaltrafficequip.com

05/12 Vehicle Traffic Signal