SG Polycarbonate Vehicle Traffic Signal



Description

The standard signal is composed of three polycarbonate LED-ready body sections containing the door and visor. The basic construction design provides minimum weight but maximum rigidity and strength. The housing, door and visor are injection molded of ultraviolet stabilized, pre-colored opaque polycarbonate. It meets or exceeds ITE specifications.

Housing

One piece unit with serrations in 5° increments at each end. Each housing has provisions for mounting two terminal blocks and attaching backplates. Housings may be fastened together to make multi-section signals. The 8" and 12" housings can be intermixed to form combination signals. SG polycarbonate wall thickness = .125"

Door

One piece polycarbonate unit equipped with stainless steel hinge pins. Stainless steel captive eye bolts and wingnuts are used to hold the door against the housing.

Visor

The removable twist-on visor is secured to the door with stainless steel hardware. Cap, tunnel, and full circle visors are available.

Positive Positioning

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

Terminal Block

All terminal blocks are composed of a sturdy polycarbonate weather resistant casing and stainless steel hardware. Terminal block is standardly installed in the yellow section of signal (second from top).

Hardware

Stainless steel material inside and outside.



Eagle Traffic Control Systems continues our 80+ year history of providing excellence in the ever evolving traffic industry. All of Eagle's products are developed with the highest standards of engineering and manufacturing. Eagle maintains a superior level of integrity in interactions with all of our business partners and customers. We also take tremendous pride in being model corporate citizens.

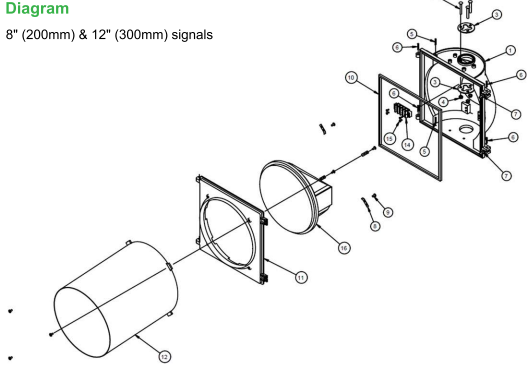


109 W 55th Street • Davenport, IA • 52806 I5825 Impact Way • Pflugerville, TX • 78660

SG Polycarbonate Vehicle Traffic Signal

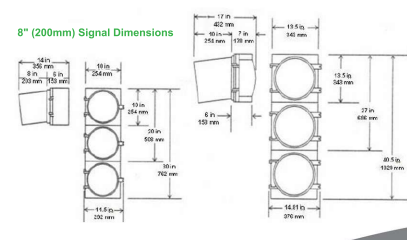


Diagram



| Piece | 8" (200 mm) | 12" (300 mm) |
|---------|---------------------|---------------------|
| Housing | 1.8 lbs. (0.81 kg) | 2.6 lbs. (1.18 kg) |
| Door | 0.65 lbs. (0.29 kg) | 1.1 lbs (0.50 kg) |
| Visor | 0.4 lbs. (0.18 kg) | 1.25 lbs. (0.57 kg) |

12" (300mm) Signal Dimensions





SG Polycarbonate Vehicle Traffic Signal



Replacement Parts

8" (200mm) & 12" (300mm) signals

| | | Part Number | |
|----------|---|---|---|
| Ref. No. | Description | 8" (200mm) | 12" (300mm) |
| 1 | Signal Housing Green Signal Housing Yellow Signal Housing Black | A70022701 A70022702 A70022703 | A70022901 A70022902 A70022903 |
| 2 | Carriage Bolt (1/4 - 20 x 1 3/4") | A701101SS | A701101SS |
| 3 | Clamping Washer | M50417 | M50417 |
| 4 | Hex Nut (1/4 - 20) | A143416SS | A143416SS |
| 5 | Type 2 Grove Pln, SS (8" - 3/16 x 1") Type 2 Grove Pln, SS (12" - 3/16 x 1 3/16") | A8 44030 N/A | N/A A702181 |
| 6 | Spiral Pin, SS (3/16" x 1") | A144006 | A144006 |
| 7 | Wingnut Eyebolt Assembly | A844263 | A844263 |
| 8 | Lens clip, generic | A84436155 | A84436155 |
| 9 | Lens clip screw, SS (10 - x 3/8") | 0135021 | 0135021 |
| 10 | Door gasket | A701630 | A701630 |
| 11 | Signal door Green Signal door Yellow Signal door Black | A70022801 A70022802 A70022803 | A70023001 A70023002 A70023003 |
| 12 | Visor - tunnel Green Visor - tunnel Yellow Visor - tunnel Black Visor - cap Green Visor - cap Yellow Visor - cap Black Visor - full circle Green Visor - full circle Yellow Visor - full circle Black | A70011901 A70011902 A70011903 A70046801 A70046802 A70046803 A85228301 A85228302 A85228303 | A70012001 A70012002 A70012003 A70046901 A70046902 A70046903 A85231901 A85231902 A85231903 |
| 13 | Visor Screw (10 - 32 x 3/8") | 0135021 | 0135021 |
| 14 | Terminal block, 4 pos. spade type Terminal block, 6 pos. spade type | A182944TX PCT100TX | A182944TX PCT100TX |
| 15 | Machine screw, SS (6 - 32 x 3/4") | A16257312 | A16257312 |



109 W 55th Street • Davenport, IA • 52806 I5825 Impact Way • Pflugerville, TX • 78660