

Ocean State Signal Co.

27 Thurber Blvd • Smithfield, RI 02917 (401) 231-6780 Fax: (401) 231-4390



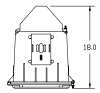
OPS

SPECIFICATION SHEET

TITLE: Optically Programmable Traffic Signal

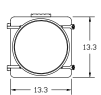
PART NO.:

OVERVIEW



McCain's Programmable Traffic Signals are rugged, high performance, directional traffic signals used to limit signal visibility to specific target areas and increase intersection safety. These 12-inch diameter traffic signals feature a focused and directional beam for precise lane control or to avoid motorist confusion when two intersections are in close proximity. McCain, an industry leader in signal manufacturing and supply, offers an extensive range of configurations and accessories, including backplates, visors, and signal assemblies to match all your traffic signal requirements.

Product Description



The McCain aluminum Programmable Traffic Signals are modular in design allowing them to be assembled in many different configurations. Signals are compatible with 115VAC, three-prong, incandescent bulbs, and LED assemblies.

Programming is accomplished through the use of a Fresnel lens and a smaller clear lens. Masked-off portions of the smaller lens control which signal faces each lane sees during approach.

Signal sections can be tilted in two degree increments for a maximum of ten degrees above and below the horizontal axis while still maintaining a common vertical axis.

The incandescent version of the signal head has an automatic dimming circuit to adjust light output according to environment

Benefits

- Programmable signals provide superior visibility
- · Helps reduce accidents and improve traffic flow
- Modular design allows several configuration options
- Fabricated from corrosion-resistant aluminum
- · Weathertight doors
- · Available with a full range of accessories including; backplates, visors, and mounting hardware



Standard Features

Individual modular sections

Reinforcing ribs on top and bottom of housings for extra rigidity

Stainless steel door roll pins and eye bolt/wing nut assemblies

Moisture proof and dust tight neoprene gasket fitted to the gasket channel cast in the door perimeter

5-position, barrier-type terminal block with quick-disconnect terminals on one side of each position and screw clamp terminals on the other side of each position

3-prong, PAR-46 lamp secured by a wire ring and a spring load clip

Acrylic lenses colored to ITE specifications

Masking kit

General Specifications

13.3"H x 13.3"W x 18.0"D (1 section) Dimensions:

Housing: Cast aluminum, type 360, reduced corrosion, Material:

increased powder coat adhesion Door Hardware: Stainless Steel

Powder Coated Finish(es):

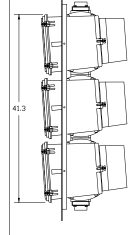
Color(s): Federal Yellow, Signal Green, Black, or custom colors Front door (1), rear door (1)

PAR-46, 115 VAC, 150W Lamp:

Environmental: Operating temperature: -37°C to +74°C

Humidity: 0 to 95% (non-condensing)

Shipping Weight: 23 lbs (1-section)

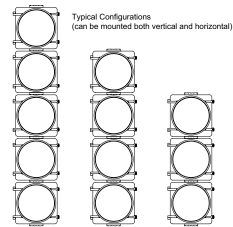


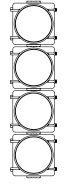
Options

- Visors; Cap, Tunnel, SnowScoop
- Backplates; Flat and Louvered
- Mounting: Preset tilt angle (none: 0°, standard: 4°, MAS arm mount: 8°) Various framework and fittings, orientation, and configurations

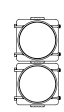
Access:

Light Source: LED or incandescent

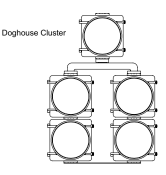












 $For\ more\ information,\ visit\ our\ website\ at\ www.oceanstate signal.com$