BICYCLE SIGNAL

Overview

Fortran's Polycarbonate Bicycle Signal Head is a proven winner. Over the years, our Bicycle signal heads have been installed in many intersections across North America.

The bicycle symbol meets the latest TAC specifications. Modules are available in both 8" and 12" LEDs. Our poly signal line has been designed using a "Building Block" approach—individual signal housings can be quickly and easily combined to meet your specific signaling requirements.

Fortran's polycarbonate signals are made from a very tough, impact resistant, flame retardant, UV stabilized polycarbonate material. The colour is uniform throughout the thickness of the material, eliminating the fading and paint peeling associated with aluminum signals.



Features

- Bicycle Symbol meets TAC Specifications
- Signal Housing Exceeds ITE Specification
- Modular Design
- Lightweight
- Low Maintenance
- Strong and Durable
- Weatherproof Enclosure
- ESA/CSA Approval (Optional)







Specifications

Material: UV Stabilized Flame Retardant Polycarbonate

Visors: Cowl (Cap), Tunnel

Available LEDs: Bicycle Symbol Clear Red, Amber or Green

Colour: Standard: Traffic Yellow, Black, Grey and Green. Other colours are

also available by request. Housing, doors, and visors can be

combined in contrasting colours.

Dimensions: Dimensions in inches.

Backboards: Sold separately Fortran's PolyFlex™ Backboard is recommended.

Other backboards are available.



Ordering Information

Part #	Description
P2BI000	Poly Signal, 3x8 RAG Bicycle Leds, All Black c/w Cowl Visors
P2BI010	Poly Signal, 3x8 RAG Bicycle Leds, All Black c/w Tunnel Visors
P3B100	Poly Signal, 3x12 RAG Bicycle Leds, All Black c/w Cowl Visors
P3BI010	Poly Signal, 3x12 RAG Bicycle Leds, All Black c/w Tunnel Visors

Fortran has many other configurations to meet your specific requirements. For other configurations, options, and accessories, please contact the Sales Department at Fortran Traffic Systems Limited.

Related Products







Post Top Bracket



Polycarbonate Visors