

BEACON SIGNAL

Overview

The Beacon Signal is a single section traffic signal, primarily designed to increase the visibility and safety of potentially dangerous areas. It is ideal for highlighting intersections (ex. 4-way flasher).

The Beacon Signal is light to work with and easy to install. It is made from a very tough, impact resistant, flame retardant, UV stabilized polycarbonate material. The colour is uniform throughout the thickness of the material, eliminating fading and paint peeling.

The Signal comes with a bottom drip shield to prevent water infiltration. Neoprene gaskets on the door and lens completely seal the interior of the traffic signal head.



Features

- Low Maintenance
- Weatherproof Enclosure
- Lightweight
- Strong and Durable
- Increases Visibility of dangerous areas



Specifications

- Material: UV Stabilize, Flame Retardant Polycarbonate
- Visors: Standard: Cowl (Cap). Also available: Tunnel Square (12" Only)
- Available LEDs: Red, Amber, Green (8" or 12") Amber, Green, A/G Arrows (12")
- Colour: Standard: Traffic Yellow, Black, and Grey. Other Colours available by request.
- Power: 120 VAC, 12 VDC
- Dimensions: 12": (14"x 14"x 7")
8": (10"x 10"x 5.5")

Ordering Information

Part #	Description
P2L_400	Poly Beacon 8" - All Yellow c/w specified LED color and Cowl Visors
P2L_000	Poly Beacon 8" - All Black c/w specified LED color and Cowl Visors
P3L_400	Poly Beacon 12" - All Yellow c/w specified LED color and Cowl Visors
P3L_000	Poly Beacon 12" - All Black c/w specified LED color and Cowl 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



Polycarbonate Visors



Snow Sentry



Span Wire Hanger