



## Polycarbonate Pedestrian Signal

These are two section signal faces with legends designed for control of pedestrian traffic at intersections or midblock crosswalks. The larger 12" (300 mm) signals are recommended for wider streets or longer crosswalks, or where heavy traffic warrants increased protection.

## **Specifications**

**Specifications** 

Material Ultraviolet-stabilized polycarbonate resin

(having a minimum thickness of .100 inches),

stainless steel hardware.

**Reflector** Snap-out assembly. Swing-out frame.

Lamp Receptacle Heat-resistant molded phenolic, rotatable

through 360° prewired with 26" #18 AWG 105°C type TEW color-coded leads with

quick-disconnect terminals

Wire openings Accommodates three 3/4" (19 mm) diameter

between sections cables.

Terminal Block 5-2-section

5-point

Signal Alignment Integral 72-tooth serrated locking ring,

adjustable in 5° steps.

Overall

**Dimensions** 12" (300 mm) Section

13.25" W x 13.44" H x 9.75" D (337 mm x 341 mm x 248 mm)

Weight 12" (300 mm Section

5.13 lbs. (2.3 kg)

## Description

The lightweight, one piece housings, visors, and doors are equipped with stainless steel hardware. Door and lens gaskets make the signal weatherproof and dust tight, while the integral visor rims prevent light leakage. (For details on visors and lenses, please refer to "Visors and Lenses").

Reflectors are Alzak® aluminum or thermo-molded polycarbonate with vacuum deposited aluminum reflective material (silver in color) to ensure ITE specified lumen output distribution. The lamp receptacle can be rotated 360 degrees for filament alignment, and has quick disconnect leads for easy maintenance. To simplify alignment of the signal and assure positive locking, integral locking rings are included to provide adjustments in 5 degree steps. A universal mounting arrangement permits both vertical and horizontal mounting.



Toll Free: 1-800-768-2254 Internet: www.peek-traffic.com Peek is a Thermo Power company