LED-Ready Pedestrian Signals





Pedestrian Signals - Available in polycarbonate and aluminum

Overview

When you first look at a pedestrian signal from Peek Traffic Corporation, you see a sign of experience — it comes from more than 40 years of building pedestrian signals.

Look even closer and you'll find the quality and durability that have made it our most popular signal ever...

Features and Benefits

- Available in polycarbonate and aluminum
- Vandal-resistant construction
- Compatible with our patented clamshell mount, which makes installing the 4302 a quick and clean process
- Compatible with mounting hardware used on California type A, B, C, and G pedestrian signal types
- Z-Crate Visor virtually eliminates sunphantom
- Designed for long years of service in all types of weather and harsh environmental conditions

Our aluminum and polycarbonate lines are completely interchangeable with one another, allowing you to design the exact pedestrian signal you need. If you need a polycarbonate body with an aluminum door, or an aluminum body with a polycarbonate door, we can accommodate you. Couple that with the ability to exchange the Z-crate for an open visor, or just a door alone, and Peek Traffic is sure to have the pedestrian signal that meets your exact needs.

Peek Traffic Corporation, a Signal Group Company 2906 Corporate Way Palmetto, FL 34221 (941) 845-1200 | (800) 245-7660 www.peektraffic.com

Specifications

Property Weight	Description Aluminum: 15 pounds (6.8kg) Polycarbonate: 12 pounds (5.5kg)	Environmental
Dimensions	18.75"H × 9.0"D × 18.5"W (476mm × 229mm × 470mm)	Door Frame Hardware
Temperature Range	-4°F to +158°F (-20°C to +70°C)	
Z-Crate Visor Aluminum Door	100% impregnated black polycarbonate plastic with a flat black finish One piece corrosion resistant	Terminal Strip
"Vision" Z-Crate Visor/Door Combo	aluminum alloy die-cast door, containing two integrally cast hinge lugs and two latch slots One piece door and z-crate combination, cast from 100% impregnated black polycarbonate, including two hinge lugs and two latch slots.	
Housing Types	Smooth Top, Shurlock Top, or Ports Cast Closed housings are available in both Aluminum and Polycarbonate. All types contain 72 teeth on each Shurlock (if applicable) to allow for 5° alignment angles and four integrally cast lugs. All housings have a Shurlock boss on the bottom and can be ordered Standard, Drill- Right, Drill Left, or Maintenanced.	
	All aluminum items are coated with electrostatically applied powder after undergoing a five stage pre-wash. Housings, Open Visors, and Clamshells come in Yellow, Black, or Green, as standard options. Other colors are available upon request. All aluminum doors are powder coated black.	

Dustproof and weatherproof when properly mounted

Stainless steel. Stainless steel spring pins. Latching and unlatching of door requires no tools

An aluminum terminal strip with a pre-mounted three-position quickconnect terminal block is a standard feature in all Peek Traffic Corporation LED ready pedestrian signals

One Year Limited Warranty

Peek Traffic warrants these products against manufacturing defects in materials and workmanship for one year from the date of shipment from the factory. Specific contracts and regional laws may vary or alter these terms.



Peek Traffic Corporation A Signal Group Company 2906 Corporate Way Palmetto, FL 34221 (941) 845-1200 | (800) 245-7660 www.peektraffic.com About Signal Group – covers a broad range of quality turnkey traffic control products and services. Signal Group products have helped to make motorists around the world safer and their travels more pleasant and efficient. This experiese, experience and breadth of product lines has made Signal Group one of the most respected and recognized leaders in the traffic control marketplace. The information contained in this publication is presented for informational purposes only, and while every effort has been made to ensure its accuracy, the information is not to be construed as warranty or guarantee, express or implied, regarding the products orservices described herein or their use or applicability. No license is granted by implication or otherwise to any of Signal Group's intellectual property. Signal Group reserves the right to alter or revise any of its products or published technical data related thereof at any time without notice. ©2014 Signal Group.