## 2.4 inches Edge Length, Trihedral Corner Reflector, Gray

## PEWRL0240



## Features

- 2.4" Edge Length
- Painted Finish
- Compact Size
- 10 to 100 GHz
- High RCS
- Tripod Mountable
- Rugged Configuration


## Applications

- Radars
- Radar System Evaluation
- Radar System Calibration
- Test Chamber
- Surveillance Equipment
- Communication Systems
- Radar Target Simulator


## Description

The Pasternack PEWRL0240 is a precision trihedral corner reflector tailored for stringent applications within antennas and radar systems. With a compact edge length of 2.4 inches, this reflector is meticulously engineered with a trihedral geometry to ensure optimal signal reflection and minimal signal loss. The trihedral corner reflector antenna simulates radar target precisely and is widely used for radar system calibration. Made from aluminum and coated with a robust gray powder coat finish, this corner reflector provides a professional appearance while protecting against environmental elements.
Internally, the reflector features a gold chemical film finish, to enhance conductivity and elevate overall performance. Adhering to rigorous industry standards, the 2.4 inches Edge Length PEWRL0240 from Pasternack guarantees reliability and exceptional signal reflectivity. These come standard with a 1/4-20 UNC threaded hole facilitates straightforward and secure mounting to a tripod, enabling versatile deployment across various testing and measurement scenarios. Whether utilized in research, development, or field applications, Pasternack's PEWRL0240 exemplifies precision engineering. Our trihedral corner reflectors are part of over 40,000 RF, microwave, and millimeter wave components from Pasternack available worldwide and ship same day.

## Product Configuration

| Design | Trihedral Corner Reflector |
| :--- | :--- |
| Body Material | Aluminum |
| Color | Gray |
| Reflector Surface | Gold chem film |

## Mechanical Specifications

Size
Edge Length 2.4 in [60.96 mm]
Length
Width
Height
2.161 in [ 54.89 mm ]

Weight
1.117 in [28.37 mm]
2.402 in [61.01 mm]
$0.08 \mathrm{lbs}[36.29 \mathrm{~g}]$

PEWRL0240


## Plotted and Other Data

Calculated Radar Cross Section and Relative Magnitude


## 2.4 inches Edge Length, Trihedral Corner Reflector, Gray

PEWRL0240

2.4 inches Edge Length, Trihedral Corner Reflector, Gray from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and millimeter wave products maintain a $99.4 \%$ availability and are part of the broadest selection in the industry.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 2.4 inches Edge Length, Trihedral Corner Reflector, Gray PEWRL0240

URL: https://www.pasternack.com/2.4-inches-edge-length-trihedral-corner-reflector-pewrl0240-p.aspx

The information contained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to impliment improvements. Pasternack Enterprises reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Pasternack Enterprises does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Pasternack Enterprises does not assume liability arising out of the use of any part or document.

## PEWRL0240 CAD Drawing

2.4 inches Edge Length, Trihedral Corner Reflector, Gray


