

## 3μm λ/2 MWIR Zero Order Waveplate



Stock #85-117 **4 In Stock**

⊖ 1 ⊕ €1.045<sup>00</sup>

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### Product Downloads

### General

Crystalline Waveplate **Type:**

### Physical & Mechanical Properties

10.0 **Clear Aperture CA (mm):**

25.40 **Diameter (mm):**

3 **Parallelism (arcmin):**

Crystalline **Construction:**

## Optical Properties

3000 **Design Wavelength DWL (nm):**

MgF<sub>2</sub> **Substrate:** □

$\lambda/2$  **Retardance:**

60-40 **Surface Quality:**

<math>\lambda/8 @ 632.8\text{nm} **Transmitted Wavefront, P-V:**

$\lambda/100 @ 20^\circ\text{C}$  **Retardance Tolerance:**

0 **Retardance Order:**

## Threading & Mounting

6.0 **Mount Thickness (mm):**

## Regulatory Compliance

[Compliant](#) **RoHS 2015:**

[View](#) **Certificate of Conformance:**

[Compliant](#) **Reach 247:**

## Product Details

- Ideal for Applications in the 3 – 9 $\mu\text{m}$  Range
- $\lambda/4$  and  $\lambda/2$  Retardance
- Mounted for Easy Alignment and System Integration

Our zero order Mid-Wave Infrared (MMIR) and Long-Wave Infrared (LWIR) Waveplates are designed for applications in the 3 – 9 $\mu\text{m}$  wavelength range. When compared to multiple order waveplates, zero order waveplates provide increased bandwidth and lower sensitivity to temperature change. These waveplates are available with  $\lambda/4$  or  $\lambda/2$  retardance in a range of wavelengths, offer efficient retardation over broad spectral ranges, and are ideal for a variety of infrared (IR) applications. Each MMIR and LWIR waveplate is anti-reflection coated, and has been mounted to ease system integration.

## Technical Information

