

219 Westbrook Road Ottawa, ON, Canada, K0A 1L0

Toll free: 1-800-361-5415 Telephone: 1-613-831-0981 Fax: 1-613-836-5089 sales@ozoptics.com

# IN-LINE MULTIMODE FIBER SPECKLE HOMOGENIZER

### **Features**

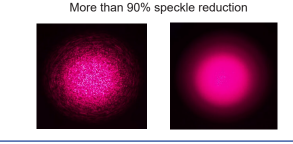
- Over 90% speckle contrast reduction
- In-Line fiber device- zero optical loss
- · Plug-and-play integration
- Supports a wide range of wavelengths and optical power levels
- Low power consumption
- USB type C power input
- Compact enclosure-OEM Integration and Laboratory use

### **Applications**

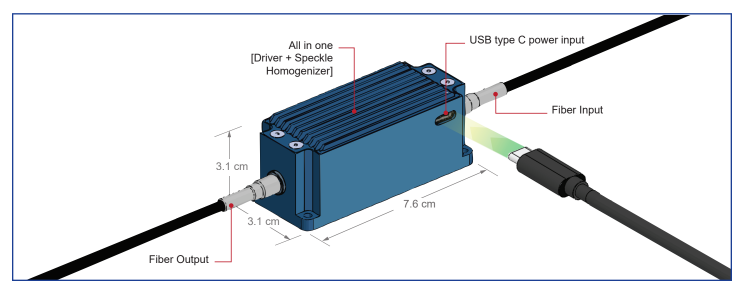
- · Medical endoscopic and optical coherence imaging
- · Flow cytometry and DNA sequencing
- Interferometry and Fluorescence Microscopy
- · Bioanalytical instrumentation
- · Machine vision and laser projection
- · Speckle reduction in fiber-delivered laser systems

## **Product Description**





This high-performance optical Speckle Homogenizer is designed to significantly reduce speckle noise in multimode fiber laser systems. Its compact, plug-and-play design integrates both the optics and driving electronics within a single enclosure, simplifying installation and system integration. By delivering high-efficiency speckle suppression in an all-in-one in-line format, it enables superior imaging quality and system reliability across a broad spectrum of applications. With unmatched versatility, it is the go-to solution for optical engineers and system designers looking to unlock the full potential of multimode fiber imaging technology.



1

# **Optical and Electrical Specifications**

Part number: FHOM	
Parameter	Typical Value
Wavelength	400 nm – 1550 nm
Fiber core size	100 μm – 400 μm
Fiber core type	Round, Square, Hexagonal, Octagonal
Power Input	Standard USB port C 5V DC, 0.5A
Dimensions	7.6 x 3.1 x 3.1 cm
Weight	130 g
Customizable fiber and connector types	

See OZ Standard Tables Data Sheet DTS0079 https://www.ozoptics.com/ALLNEW\_PDF/DTS0079.pdf or Contact Us

Improvement in Speckle Contrast 100% Speckle Contrast Reduction 90% 80% 70% 60% 50% 40% 30% 20% 10% 0% 0 500 1000 1500 2000 Imaging Frequency (Hz) 200/240 Round Core  $\sigma$ (standard dev of intensity) C(Speckle Contrast) =*I(average intensity)* 

## 200/240 µm Round Core Fiber at 635 nm Wavelength and 100Hz Frequency

