



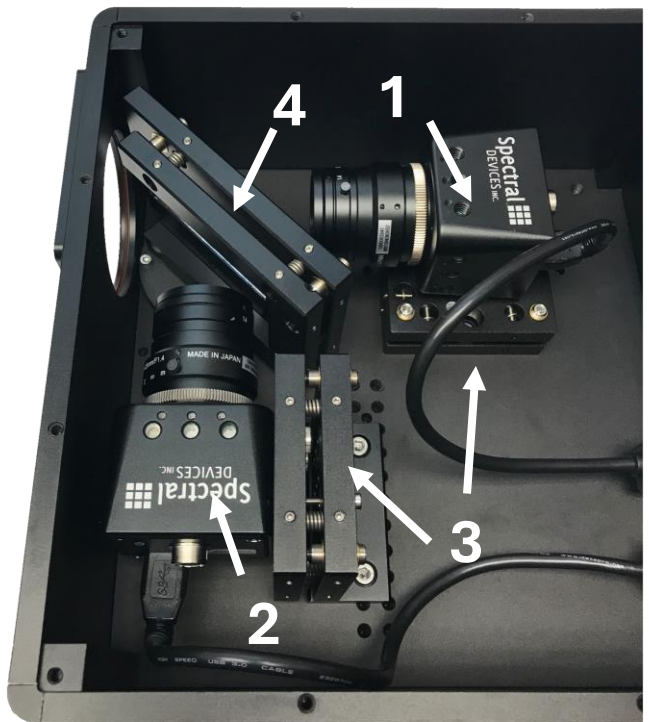
MSMC imaging systems enables multispectral imaging over an extended spectral range with a greater number of bands. Each system incorporates two cameras into a single housing. An internal beam splitter enables each camera to observe the same scene with minimal parallax.

## FEATURES

| Camera 1                                  | Camera 2                                  |
|---|---|
| 256x256 px per band                       | 256x256 px per band                       |
| 474, 495, 526, 546, 578, 597, 621, 640 nm | 720, 760, 800, 840, 860, 900, 940, 980 nm |

- Captures co-registered spectral images simultaneously from 2 cameras
- High resolution and wider spectral range
- Custom spectral filters available
- Sustained frame rates @ 45 FPS
- Global Shutter CMOS sensor

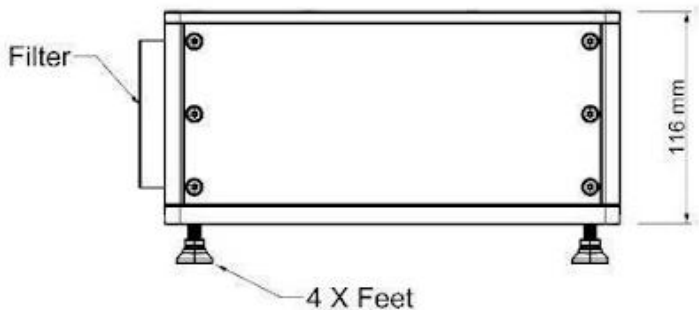
## INTERIOR



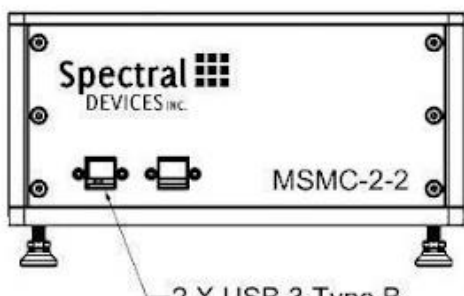
- 1 - Camera 1
- 2 - Camera 2
- 3 - Adjustable 3 DOF stages
- 4 - Beam splitter

# DIMENSIONS

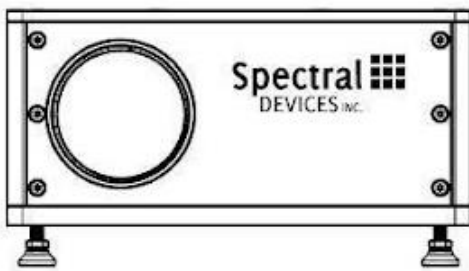
## FRONT VIEW



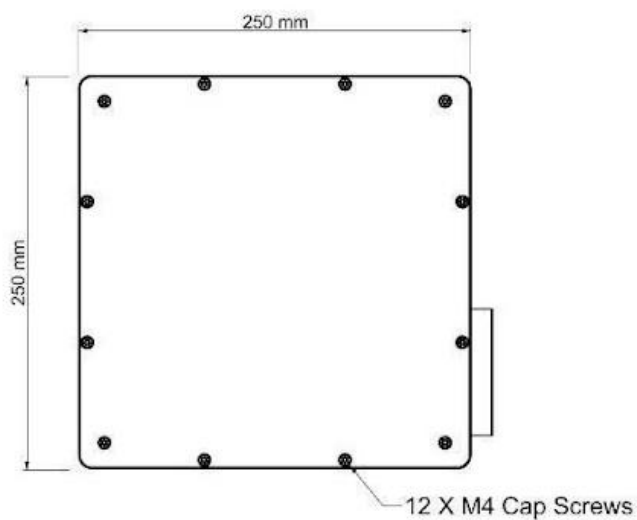
## LEFT VIEW



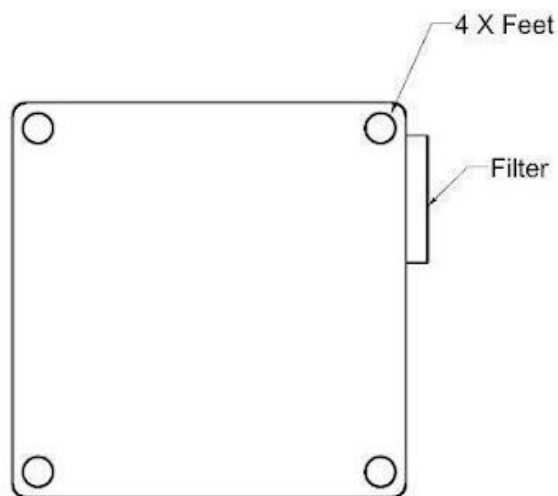
## RIGHT VIEW



## TOP VIEW

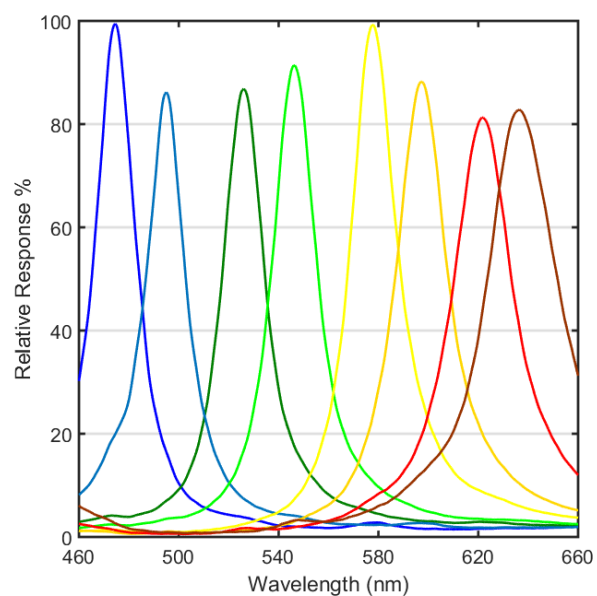


## BOTTOM VIEW

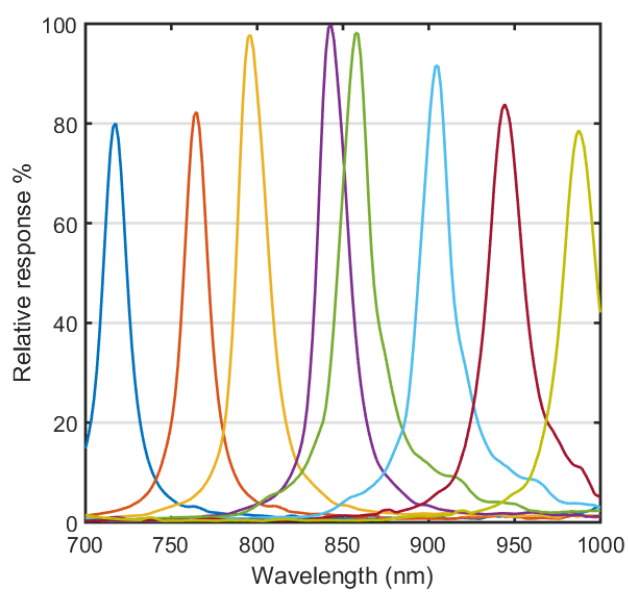


## QUANTUM EFFICIENCY

Camera 1



Camera 2



Spectral Devices Inc. • [sales@spectraldevices.com](mailto:sales@spectraldevices.com) • +1-888-988-2077 • 800 Collip Circle, Suite 129-130, London, ON, N6G 4X8, Canada