**IR IMAGING OPTICAL ASSEMBLY**

**QUESTIONNAIRE**

|  |  |  |  |
| --- | --- | --- | --- |
| **PARAMETER** | | **VALUE** | **NOTES** |
| **Main** | **Sub** |

|  |  |  |
| --- | --- | --- |
| **OPTICAL** | | |
| **Focal Length / Magnification:** | mm |  |
| **Wavelength:** | ❑ SWIR ❑ MWIR | ❑ LWIR ❑ QWIP ❑ VLWIR |
| **Type:** | ❑ Mono Focal / ❑ Dual FOV / ❑ Triple FOV / ❑Continuous zoom / ❑ Other  If “other” – please specify: | |
| **Detector (FPA) Type / Size, Pixel Size/Pitch** | ❑ Uncooled / ❑ Cooled  FPA dimensions: mm width x mm height  Pixel/Pitch: | |
| **Zoom Ratio:** | Zoom Ratio: | |
| **Aperture** (F#): |  |  |
| **Application?** |  | |
| **Average Transmission:** | % | Specify front element coating: ❑ HD / ❑ DLC |
| **FOV** (degrees): |  | Not needed if Focal length and Detector (FPA) size is defined above. |
| **Optical Total Lens Track:** | mm |  |
| **Optical Back Focal Length:** | mm |  |
| **Any Specific Performance Requirements? Please describe:** |  | |
| **MECHANICAL** | | |
| **General Construction:** | ❑ Simple - Straight / ❑ Folded / ❑ Other  If “other” – please specify: | |
| **Mechanical Back Focal Length:** | mm |  |
| **Focus Mechanism:** | ❑ Motorized / ❑ Manual |  |
| **Zoom Mechanism:** | ❑ Motorized / ❑ Manual |  |
| **Focus Range:** | From m – m |  |
| **Total Weight:** | gram |  |
| **External Dimensions:** | Max Diameter: mm; Length: mm (A drawing is appreciated) | |
| **Mount / Mechanical Interface:** |  | |
| **ELECTRICAL** | | |
| **Power Input:** | VDC / mA |  |
| **Communication Protocol:** | ❑ RS-422 / ❑ RS- 232 | Baud rate: |
| **ENVIRONMENTAL** | | |
| **Operating Temperature:** | - ºC to + ºC |  |
| **Storage Temperature:** | - ºC to + ºC |  |
| **Shock and Vibrations:** | Please specify: | |

|  |  |
| --- | --- |
| **Customer Name/Organization** |  |
| **Customer Email/Tel #:** |  |