**Zestaw elementów optomechanicznych**

|  |  |  |
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| **Lp.** | **Specyfikacja techniczna** | **Liczba****szt.** |
| 1. | XY Positioning Stage #39-930 https://www.edmundoptics.eu/optomechanics/translation-stages-slides/manual-stages-slides/x-y-positioning-stage/?site=EU&countryid=176&\_ga=2.119132041.1209321582.1506340354-301651779.1505284447 | 1 |
| 2. | Fiber Alignment Mount w/ Gimbal Tilt and Micrometer Movement #55-478https://www.edmundoptics.eu/optics/fiber-optics/fiber-alignment-mount-w-gimbal-tilt-and-micrometer-movement/?site=EU&countryid=176&\_ga=2.244951941.1209321582.1506340354-301651779.1505284447 | 1 |
| 3. | SMount FC Insert #64-096https://www.edmundoptics.eu/optomechanics/tube-system/s-mount-components/s-mount-fc-insert/?site=EU&countryid=176&\_ga=2.116092806.1209321582.1506340354-301651779.1505284447 | 4 |
| 4. | 25.4mm Maximum Optic Diameter, XYZ Translating Optic Mount #62-959https://www.edmundoptics.eu/optomechanics/optical-mounts/optical-lens-mounts/25.4mm-maximum-optic-diameter-x-y-z-translating-optic-mount/ | 1 |

 Miejsce dostawy:Centrum Astronomii UMK, Piwnice k. Torunia 87-148 Łysomice

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UNIWERSYTETU MIKOŁAJA KOPERNIKA

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