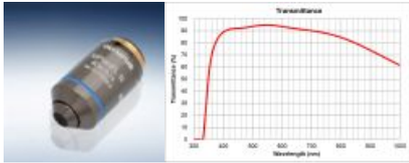
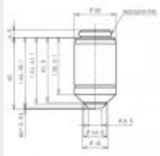


## MPLFLN40X

|                                    |   |
|------------------------------------|---|
| 产品名称                               | MPLFLN40X   |
| Product number                     | N2699400  |
| UPC code                           | 1-U2M527  |
| Image                              |  <p>The image shows a cylindrical objective lens and a graph of Transmittance (%) versus Wavelength (nm). The graph shows a high transmittance (around 90%) across the visible spectrum (400-700 nm) and a slight decrease in the near-infrared region (700-1000 nm).</p> |
| 尺寸                                 |  <p>The technical drawing shows the dimensions of the objective lens, including the diameter of the lens, the length of the barrel, and the distance from the lens to the mounting flange.</p>   |
| 咨询                                 | <a href="#">联系我们</a>  |
| Product number                     | N2699400  |
| UPC code                           | 1-U2M527  |
| 主要应用                               | <ul style="list-style-type: none"> <li>• 工业</li> <li>• 生命科学</li> </ul>  |
| 放大倍率                               | 40  |
| 数值孔径 (N.A)                         | 0.75  |
| 工作距离 (毫米)                          | 0.63  |
| 物镜的视场数 (毫米)                        | 26.5  |
| 盖玻片厚度 (mm)                         | 0   |
| 浸液                                 | 空气/干燥   |
| 弹簧                                 | 有   |
| 校正环                                | 不适用   |
| <b>Remarks (Correction collar)</b> |   |
| 孔径光阑                               | 不适用   |
| 色差的校正水平                            | 半复消色差 (FL)  |
| 齐焦距离 (毫米)                          | 45  |
| 后焦面 (BFP) 位置 (毫米)                  | -19.1   |
| 螺纹类型                               | W20.32×0.706 (RMS)  |
| 明场 (反射)                            | 优秀  |
| 明场 (透射)                            | 优秀  |
| 暗场 (反射)                            | 不适用   |
| 暗场 (透射)                            | 良好  |

Last updated: 2022年7月10日

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

## MPLFLN40X

|                  |     |
|------------------|-----|
| DIC (微分干涉差) (反射) | 不适用 |
| DIC (微分干涉差) (透射) | 不足  |
| 相差               | 不适用 |
| 相衬               | 不适用 |
| 偏光               | 不足  |
| 荧光 (B, G激发)      | 不足  |
| UV荧光(365nm处)     | 不足  |
| 多光子              | 不适用 |
| TIRF             | 不适用 |
| IR               | 不适用 |
| WLI              | 不适用 |
| 自动对焦             | 不适用 |

Last updated: 2022年7月10日

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.