

## MPLAPON50X

产品名称	MPLAPON50X
Product number	N2678300
UPC code	1-U2M930
Image	 <p>The image shows a cylindrical lens component and its transmission spectrum. The spectrum graph plots Transmittance (%) on the y-axis (0 to 100) against Wavelength (nm) on the x-axis (300 to 1000). The transmittance is near 0% until approximately 400 nm, then rises sharply to about 80% at 450 nm, remains relatively flat until 600 nm, and then gradually decreases to about 20% at 1000 nm.</p>
尺寸	 <p>The technical drawing shows a cylindrical lens with various dimensions. Key dimensions include a diameter of 12.70 ± 0.02 mm, a length of 12.70 ± 0.02 mm, and a focal length of 45.00 ± 0.02 mm. The drawing also indicates the lens is made of BK7 glass and has a surface finish of 0.025 μm.</p>
咨询	<a href="#">联系我们</a>
Product number	N2678300
UPC code	1-U2M930
主要应用	<ul style="list-style-type: none"> <li>工业</li> </ul>
放大倍率	50
数值孔径 (N.A)	0.95
工作距离 (毫米)	0.35
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	复消色差 (APO)
齐焦距离 (毫米)	45
后焦面 (BFP) 位置 (毫米)	-8.0
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)	不适用

Last updated: 2024年7月29日

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

## MPLAPON50X

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