

Thumbscrew  
Position selectable  
(120deg)

| 1" 1.4 / 12.5mm C         | 1"             | 2/3"            | 1/1.8"         |
|---------------------------|----------------|-----------------|----------------|
| FOCAL LENGTH              | f=12.5mm       |                 |                |
| MAX. DIAMETER (RATIO)     | F=1 : 1.4 ~ 16 |                 |                |
| PICTURE SIZE              | 9.6x12.8mm     | 6.6x8.8mm       | 5.4x7.2mm      |
| ANGLE                     | VER. ANGLE     | 42.5°           | 29.5°          |
|                           | HOR. ANGLE     | 55.6°           | 39.1°          |
|                           | DIA. ANGLE     | 67.6°           | 48.3°          |
| DISTORTION (TV)           | -1.58%         |                 |                |
| SHOOTING RANGE AT         | VER.           | 243.5mm         | 165.2mm        |
| MINIMUM FOCUS             | HOR.           | 330.6mm         | 222.4mm        |
| DISTANCE                  | DIA.           | 420.6mm         | 281.3mm        |
| MINIMUM FOCUS DISTANCE    |                | 0.3m            |                |
| FLANGE BACK               |                | 17.526mm in air |                |
| BACK FOCUS                |                | 12.6mm in air   |                |
| FILTER SCREW SIZE         |                | M35.5x0.5       |                |
| FRONT/REAR EFFECTIVE DIA. |                | FRONT Φ28.1mm   | REAR Φ17.5mm   |
| MOUNT                     |                | C-MOUNT         |                |
| EXIT PUPIL                |                | -45.9mm         |                |
| TEMPERATURE RANGE         |                | -10~+50 °C      |                |
| STORAGE TEMPERATURE RANGE |                | -20~+60 °C      |                |
| RESOLUTION CENTER/CORNER  |                | CENTER 120lp/mm | CORNER 80lp/mm |
| WEIGHT                    |                | 160 g           |                |

NOTE: Specifications and availability are subject to change without notice  
注)本仕様については、予告なしに変更する場合があります。

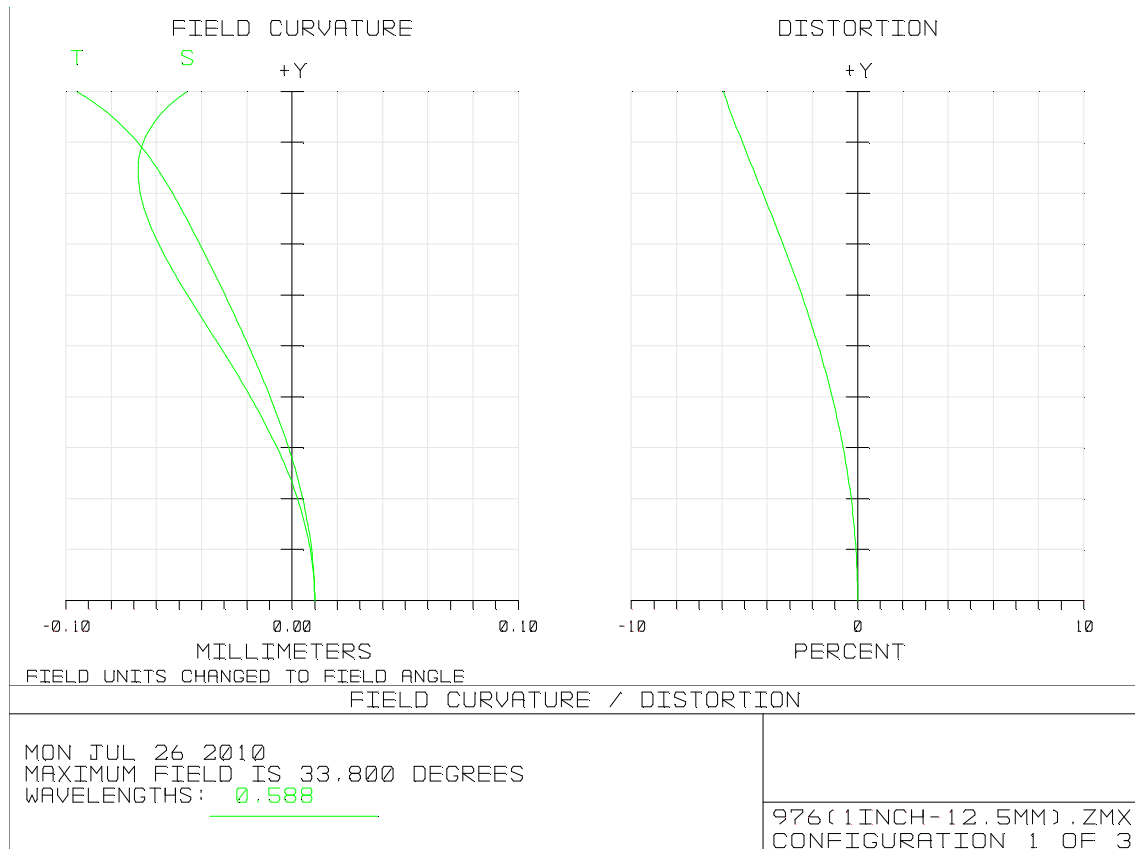
**Kowa**

|            |       |     |     |      |                  |
|------------|-------|-----|-----|------|------------------|
|            |       | 尺度  | 1/1 | 工場番号 | HR976NCN-3H      |
|            |       | 機種名 |     |      | 1" F1.4 f=12.5mm |
| 2015.7.30  | 正面図追加 |     |     |      |                  |
| 2014.12.25 | 更新    | 機種番 |     |      | LM12HC           |
| 2013.4.15  | 作成年月日 |     |     |      |                  |

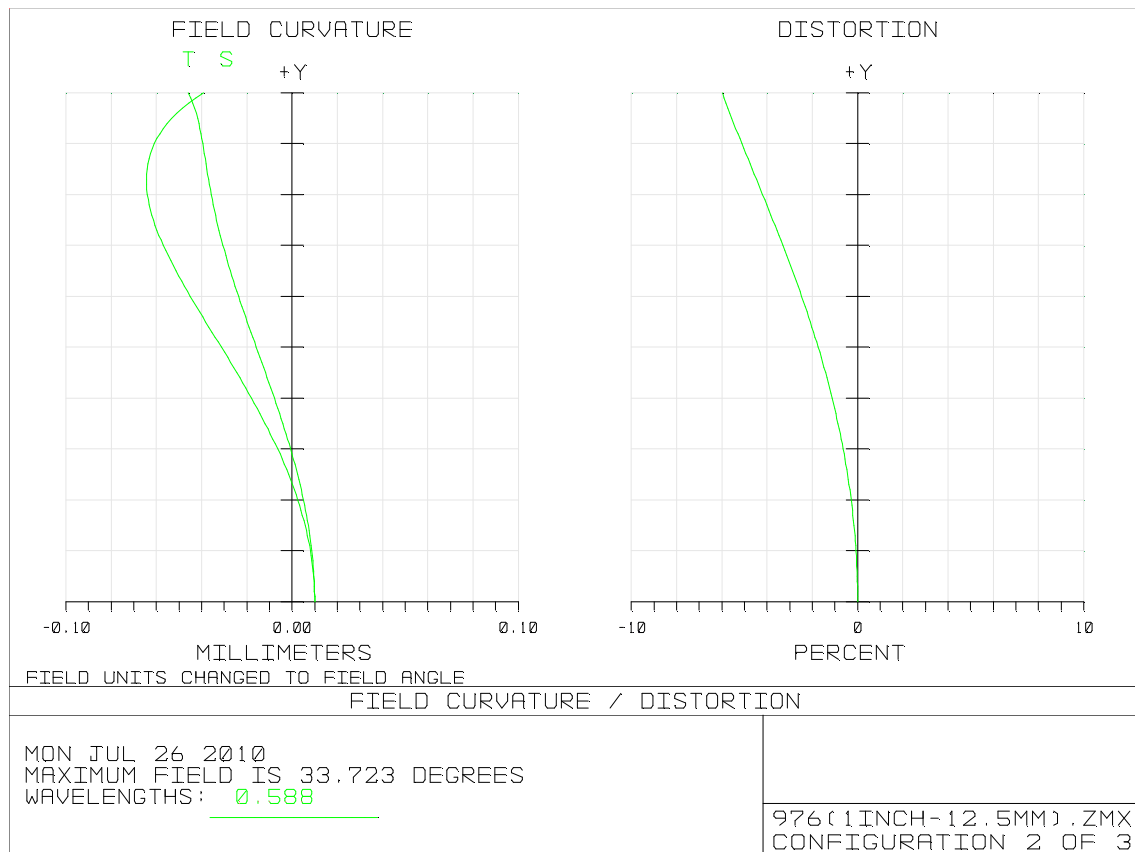


LM12HC

## Distortion (Object )

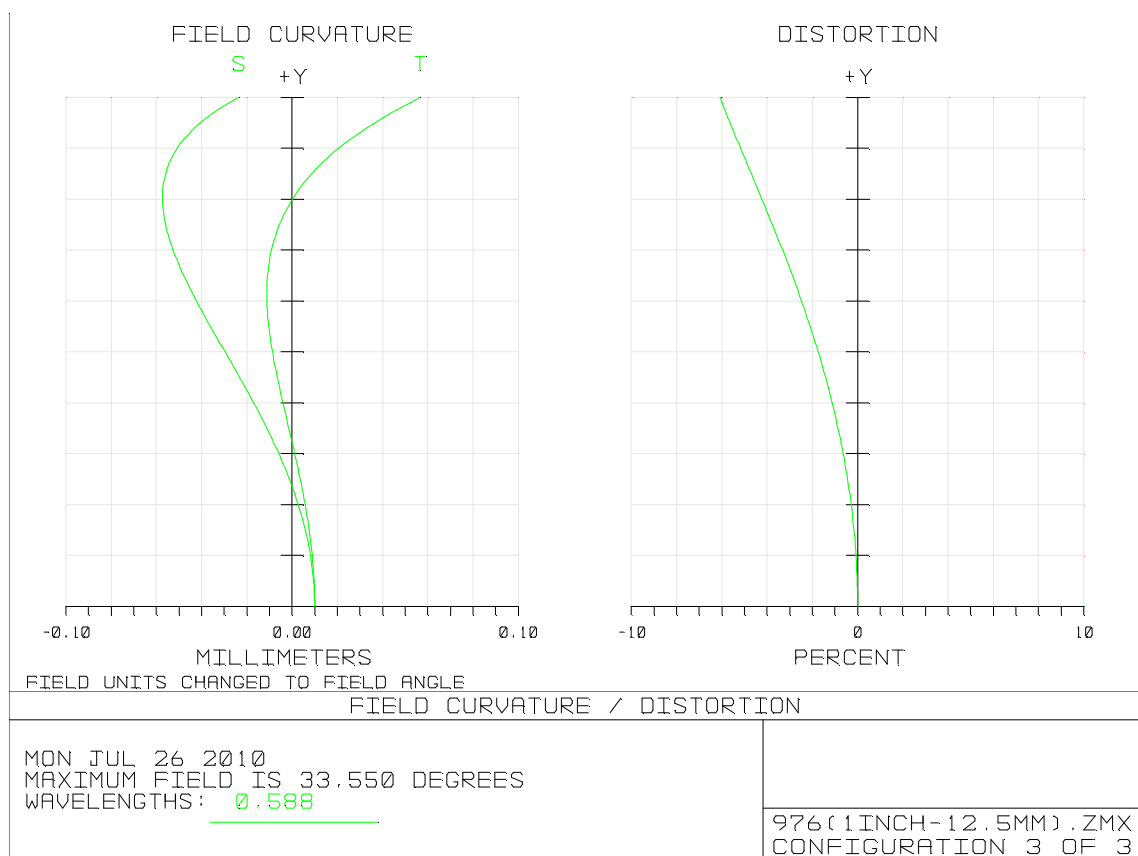


## Distortion (Object 1.0m)





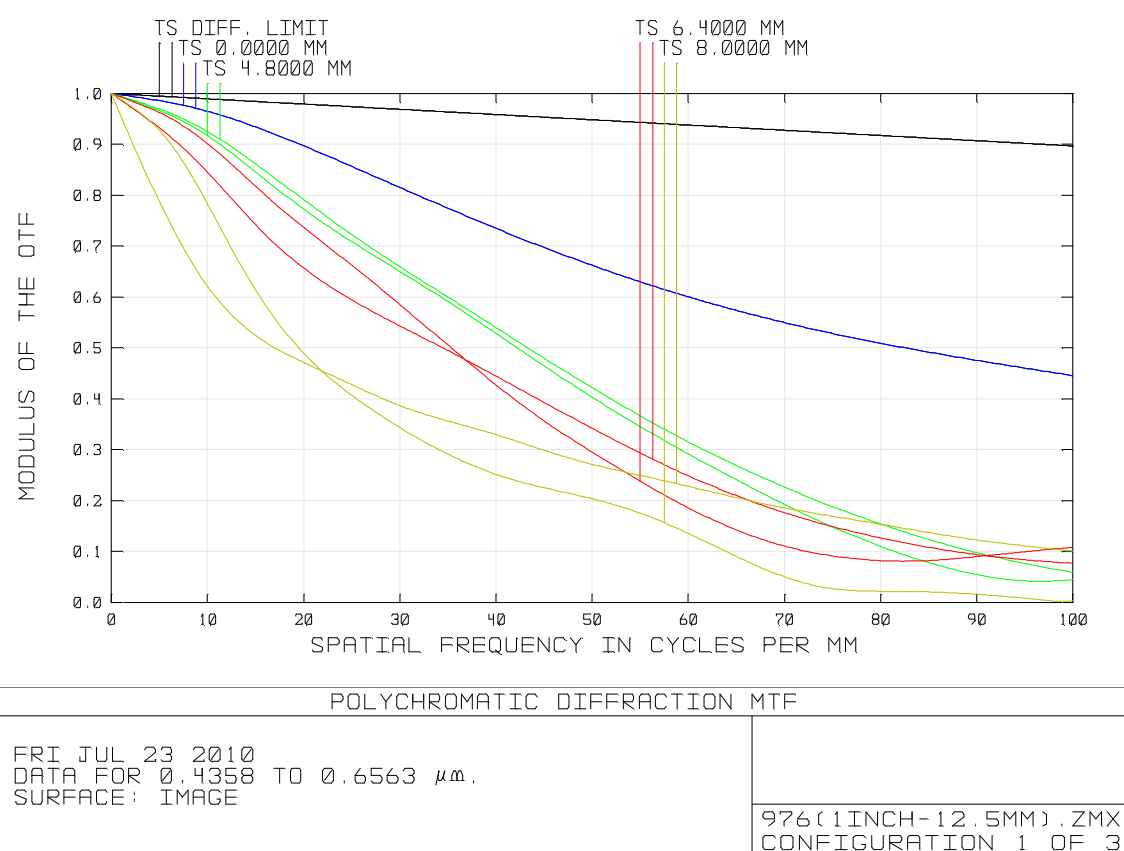
### Distortion (Object 0.3m)



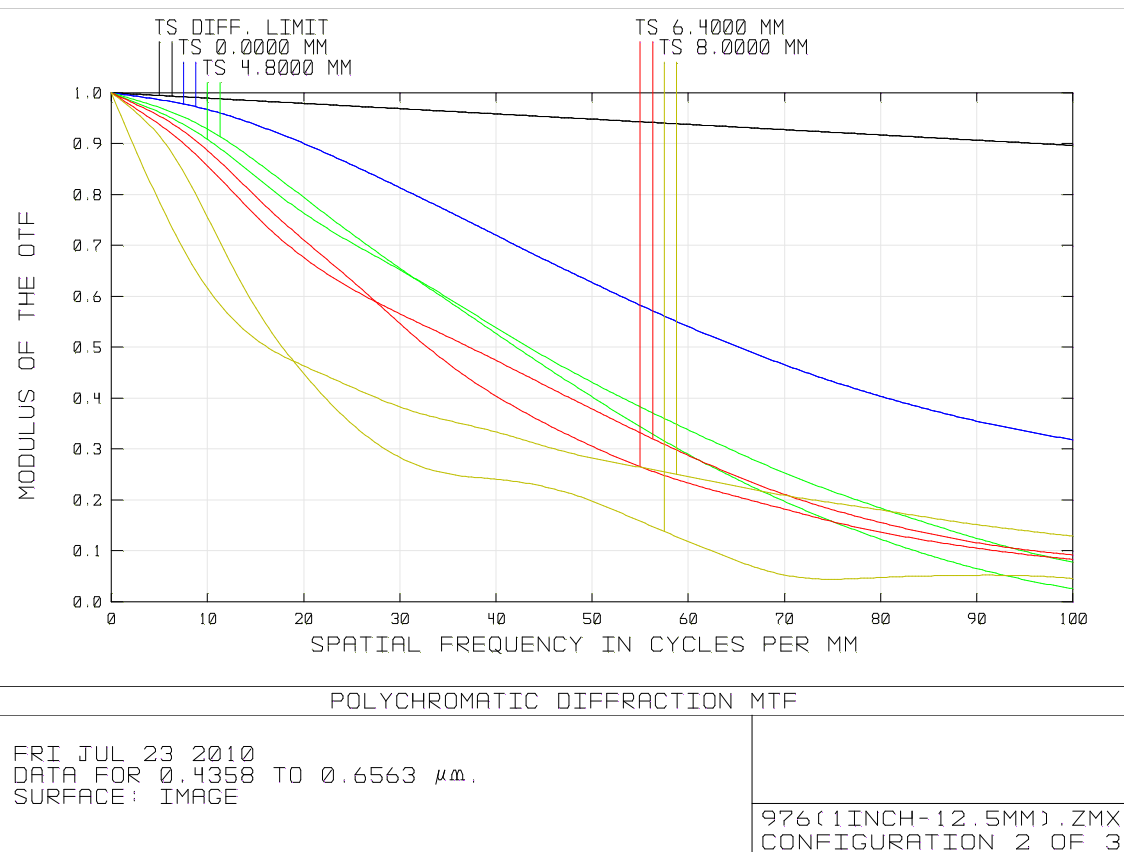


LM12HC

## MTF (Object )

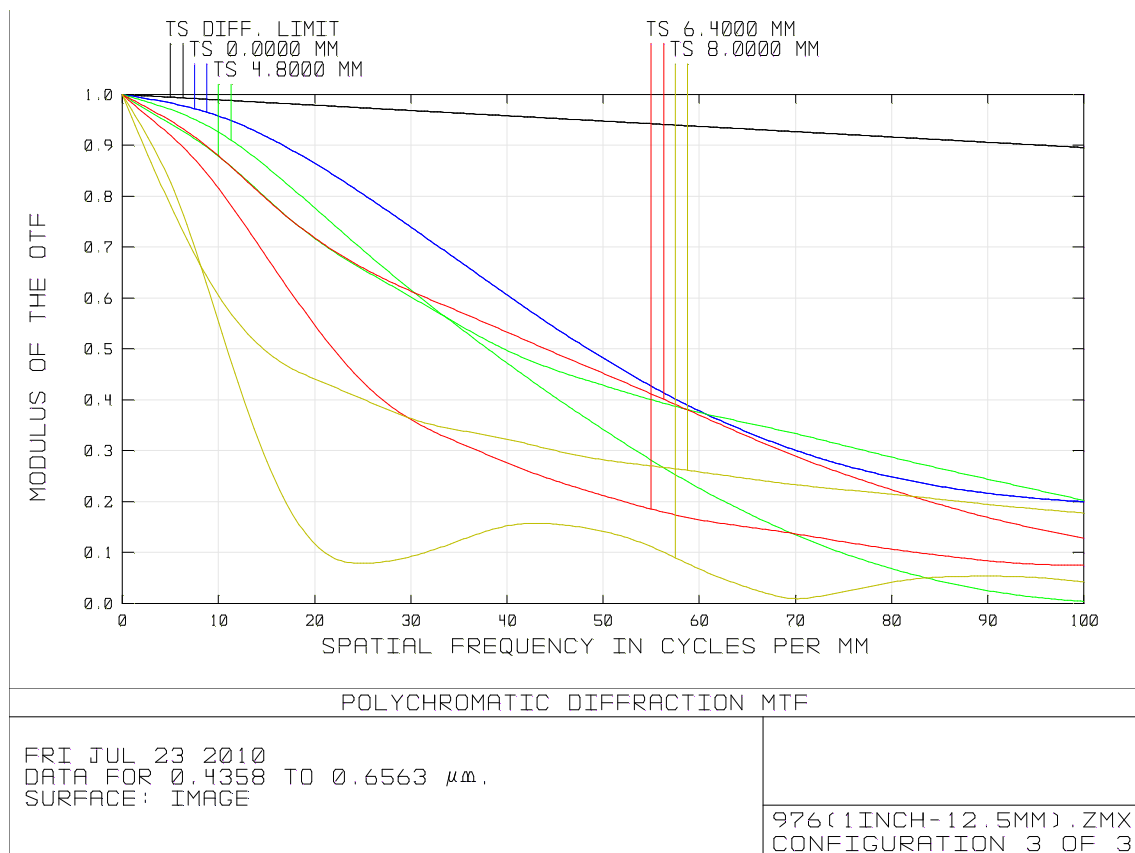


## MTF (Object 1.0m)



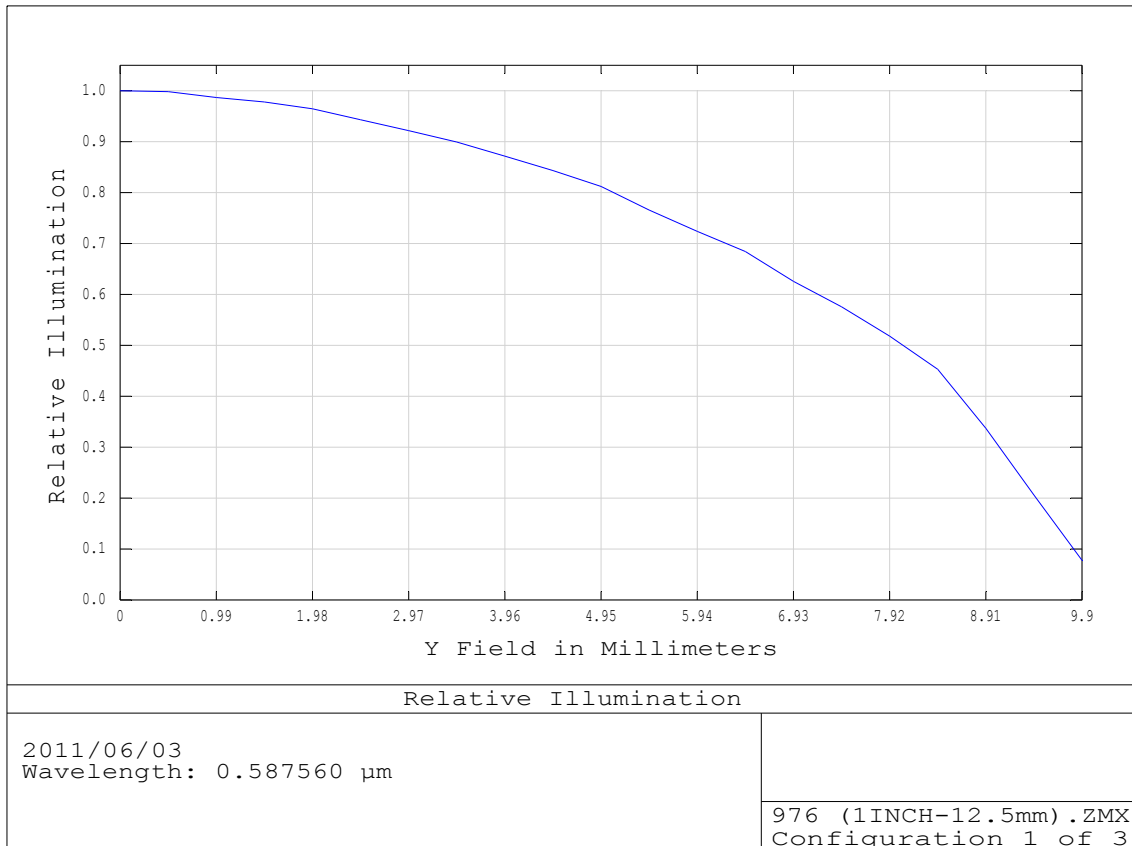


### MTF (Object 0.3m)



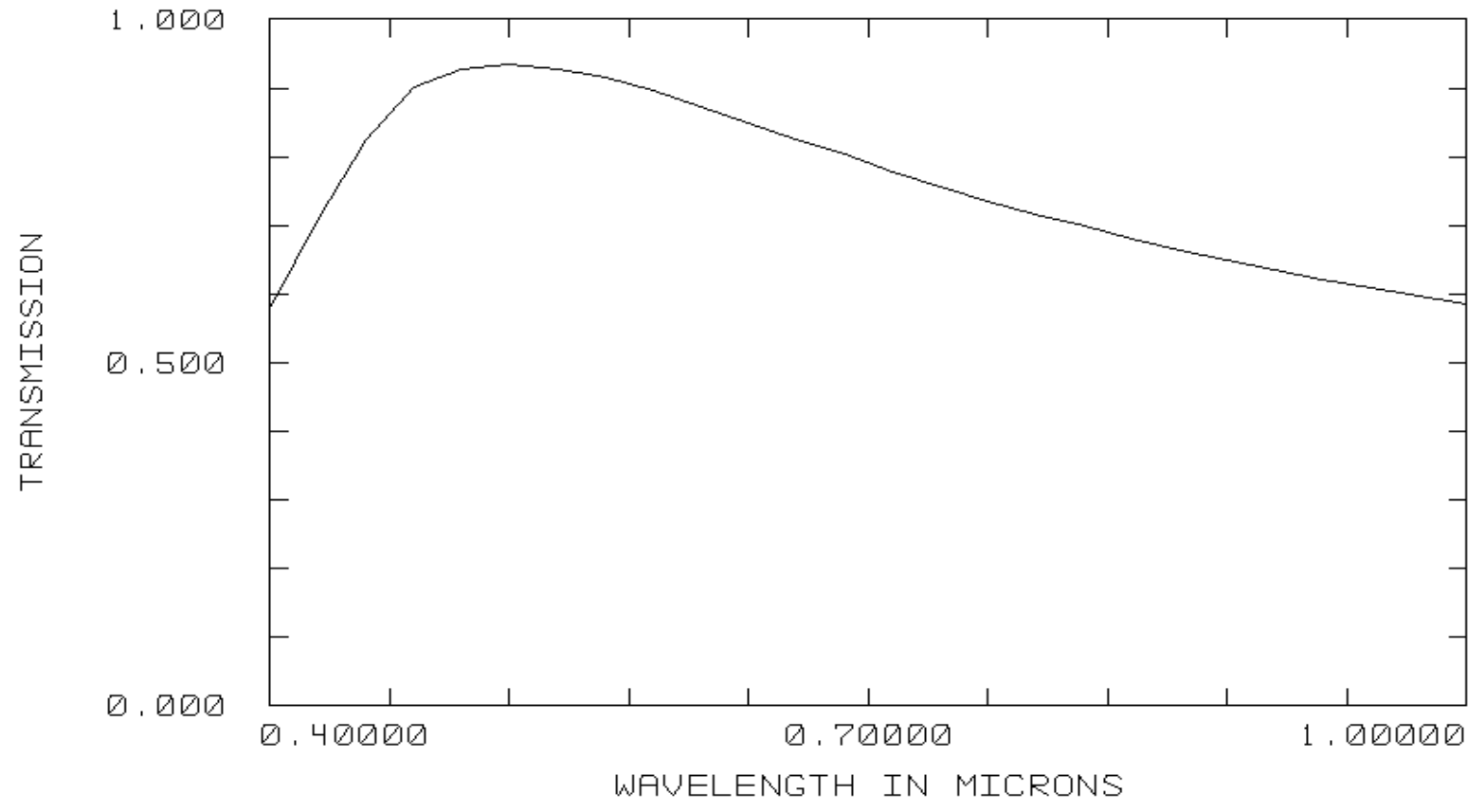


### LM12HC (IRIS FULL OPEN)



# 1: Transmission vs. Wavelength Plot 1

Update Settings Print Window Text Annotate Zoom



TRANSMISSION VS. WAVELENGTH

MEGA1214  
WED SEP 27 2006  
FIELD POS: 0,0000, 0,0000 MM  
FIELD IS UNPOLARIZED.

C:\ZEMAX\ \MEGA1214.ZMX  
CONFIGURATION 1 OF 1

