

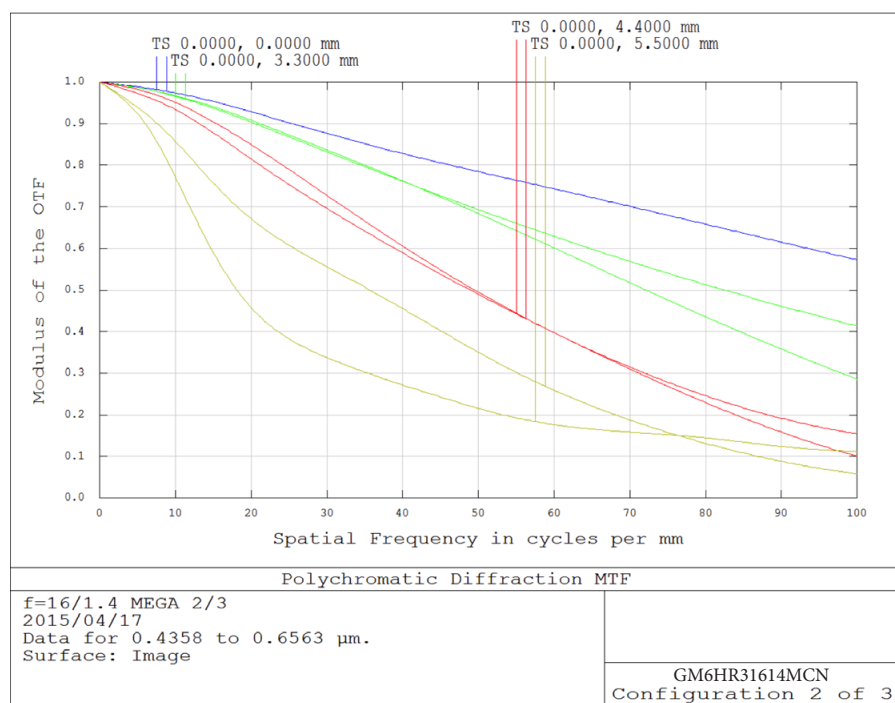
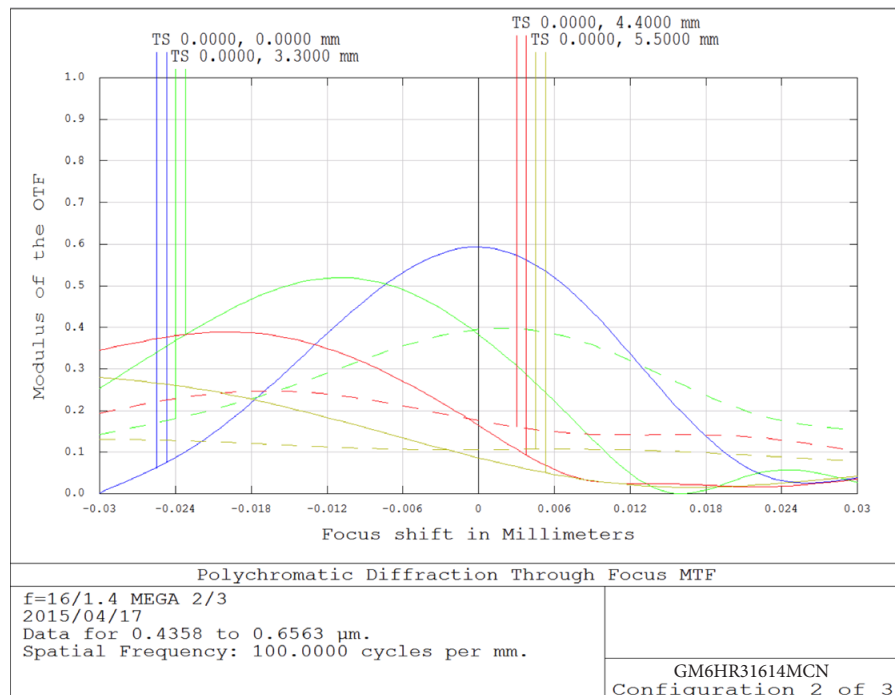
6 MP 2/3" Fixed-Focal

## GM6HR31614MCN

[www.GoyoLenses.com](http://www.GoyoLenses.com)

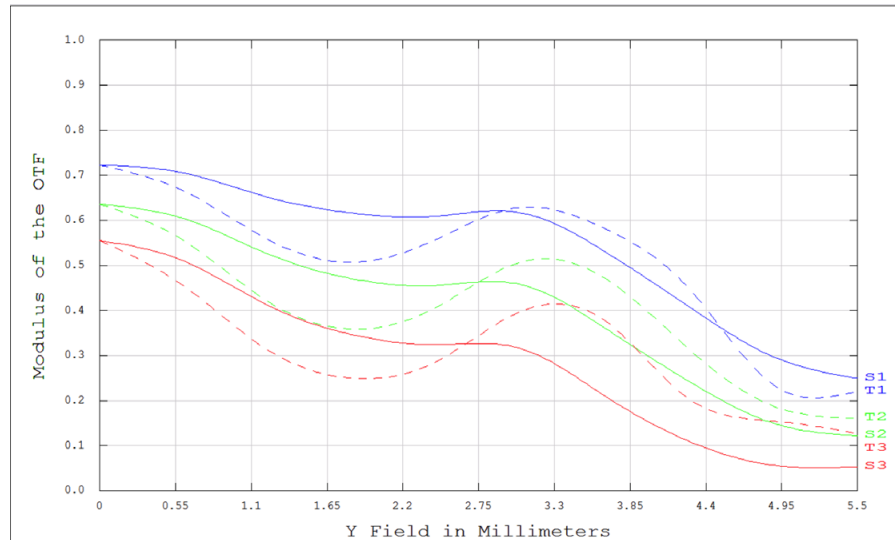
Info@GoyoLenses.com

1-630-566-0580



6 MP 2/3" Fixed-Focal  
**GM6HR31614MCN**

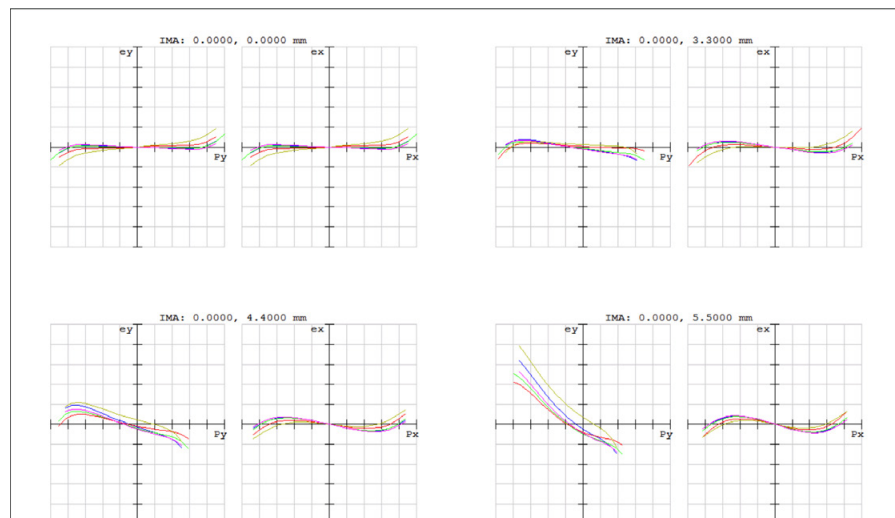
[www.GoyoLenses.com](http://www.GoyoLenses.com)  
[Info@GoyoLenses.com](mailto:Info@GoyoLenses.com)  
 1-630-566-0580



FFT MTF vs. Field

f=16/1.4 MEGA 2/3  
 2015/04/17  
 Data for 0.4358 to 0.6563  $\mu\text{m}$ .  
 Freq 1: 60.00 cyc/mm  
 Freq 2: 80.00 cyc/mm  
 Freq 3: 100.00 cyc/mm

GM6HR31614MCN  
 Configuration 2 of 3



Transverse Ray Fan Plot

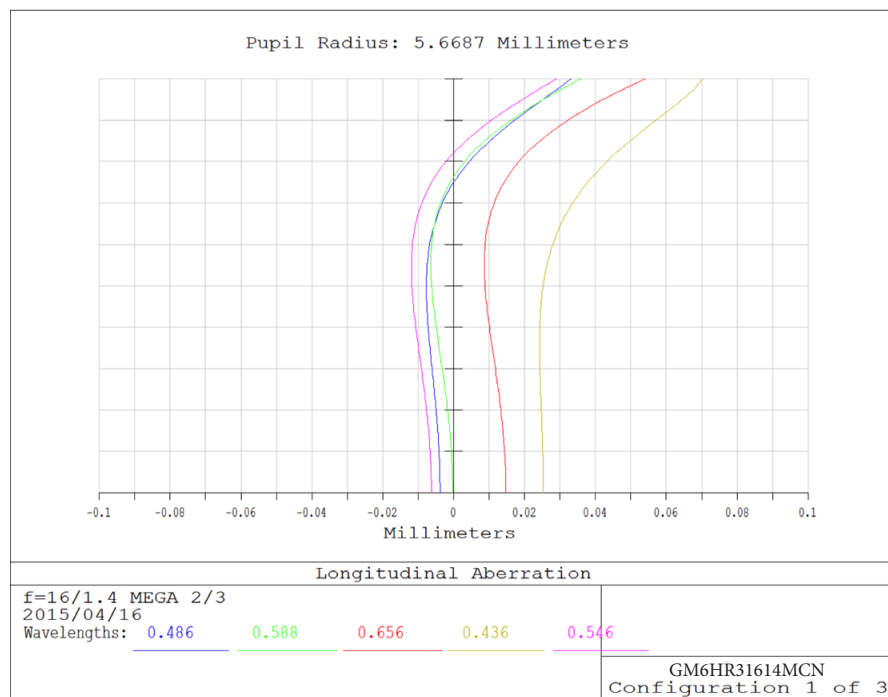
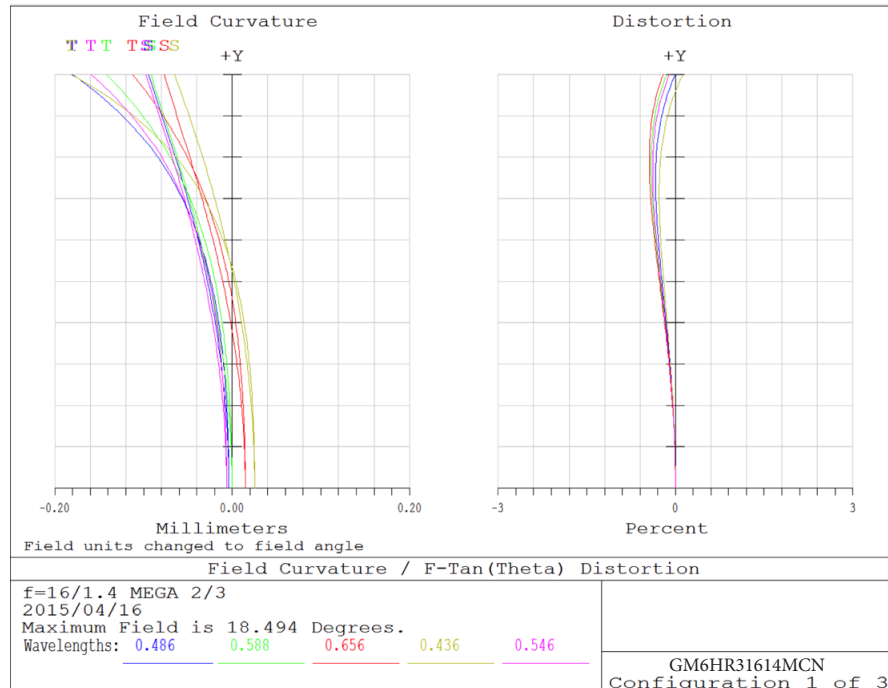
f=16/1.4 MEGA 2/3  
 2015/04/16  
 Maximum Scale:  $\pm 100.000 \mu\text{m}$ .  
 0.486 0.588 0.656 0.436 0.546

Surface: Image

GM6HR31614MCN  
 Configuration 1 of 3

6 MP 2/3" Fixed-Focal  
**GM6HR31614MCN**

[www.GoyoLenses.com](http://www.GoyoLenses.com)  
[Info@GoyoLenses.com](mailto:Info@GoyoLenses.com)  
 1-630-566-0580



**GOYO  
OPTICAL**

6 MP 2/3" Fixed-Focal

**GM6HR31614MCN**

[www.GoyoLenses.com](http://www.GoyoLenses.com)

Info@GoyoLenses.com

1-630-566-0580

