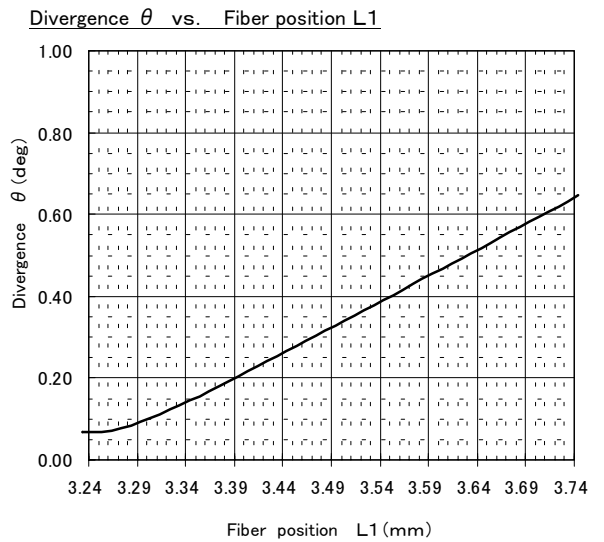
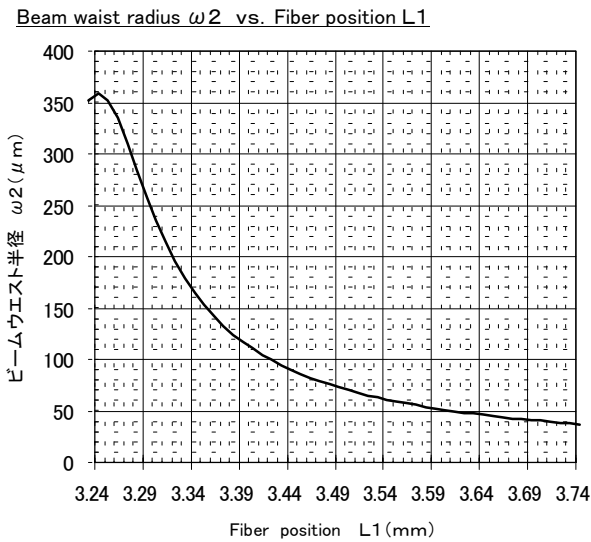
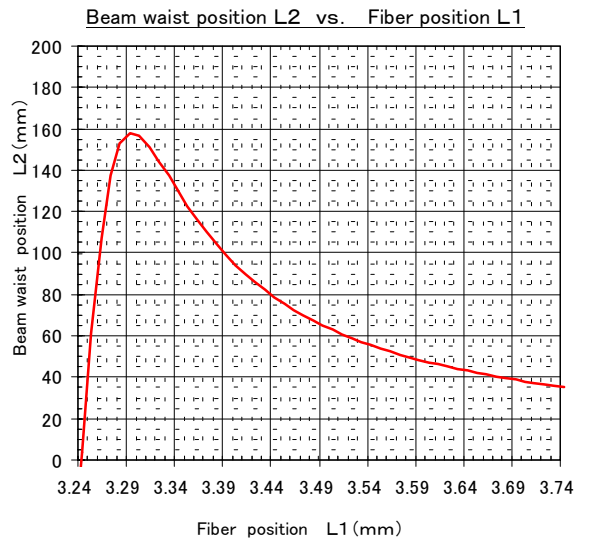
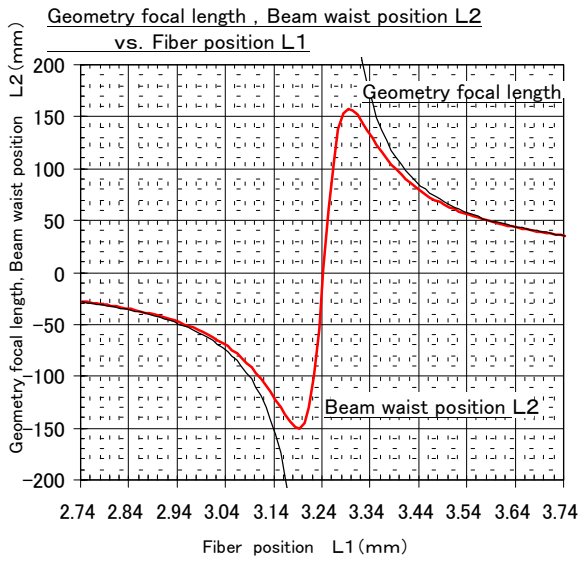
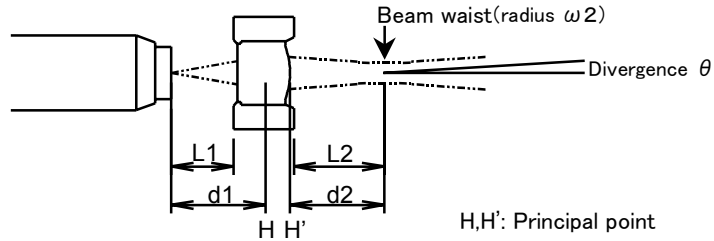


Model **FLAG1Z0□□A**  
 Wavelength **1310nm**  
 Focal length **f=4.00mm**  
 Fiber mode field diameter **MFD = 9.3 μm**



**Referential data**

- 1) For L1=3.296mm  
 L2(max)=158.016mm  
 ω2=253.64 μm  
 θ=0.094deg
- 2) For f=d1=d2=4.000mm  
 (Collimated beam state as geometry optics)  
 L1=3.244mm  
 L2=3.730mm  
 ω2=358.69 μm  
 θ=0.067deg

*Caution !  
 All these data is a calculation value.  
 Please think and use these as standard.*