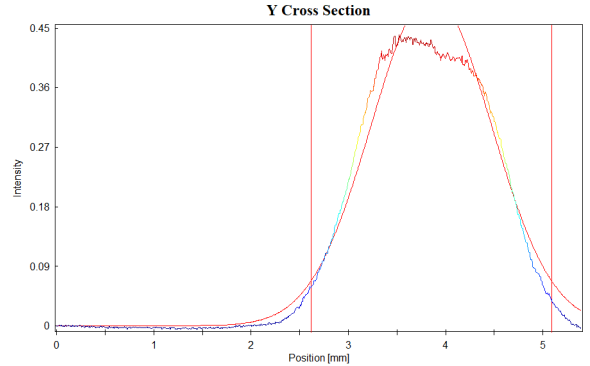
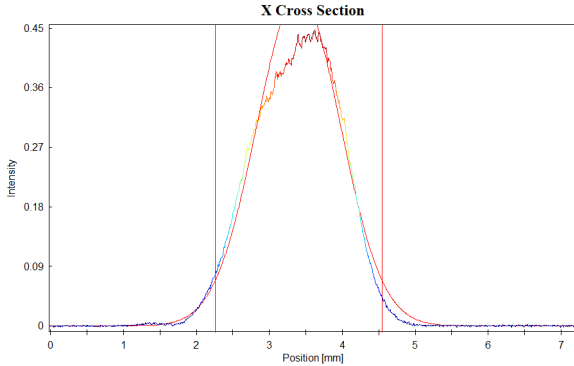
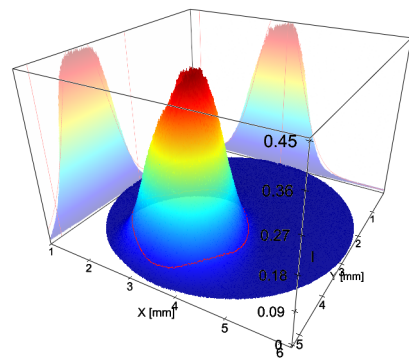
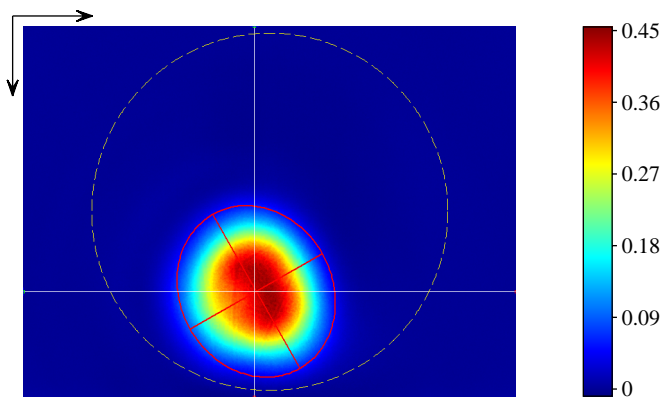


User: Camera: CinCam CMOS 1203 Serial: 1203-U2-0421-0092 Accessory Type: plain Date: 2021/04/28 Type: Single Measurement	Type: Wavelength: 635 nm Manufacturer: Model: Serial Number: Polarization: Output Power:	Beam Attenuator: Beam Splitter: Focusing Element: Other Optical Units:
Frames: 8 Frequency: Pixel Size: 1600 x 1200 Comment:	Operation Mode: CW Pulse Energy: Pulse Width: Pulse Frequency: M^2: Comment:	Laser Temp.: Ambient Temp.: Humidity:
Exposure Time: 700 us Gain: 1.00 x Brightness: invalid		Background: yes Flat Field: no Angular Response: no Baseline: yes Linearity: no



**Statistic**

Number of Pixel: 446316  
 Power: 5.258E+4  
 Peak: 0.4545  
 Peak Pos x: 3.685 mm  
 Peak Pos y: 4.068 mm  
 SNR: 52.6 dB

**Gauss-Fit ( 13.53 % ~ 1/e^2 )**

Exponent: 2.00  
 Centroid x: 3.401 mm  
 Centroid y: 3.857 mm  
 --- Width Lab ---  
 Width x: 2.314 mm  
 Width y: 2.496 mm  
 --- Width Beam ---  
 Width Major: 2.577 mm  
 Width Minor: 2.224 mm  
 Azimuth Angle: 60.52 deg  
 Ellipticity: 0.863  
 Eccentricity: 0.505  
 ---  
 Cross-Sect. Area: 4.500 mm^2  
 Power Fraction: 87.50 %  
 GFI: 0.985  
 Correlation: 0.837