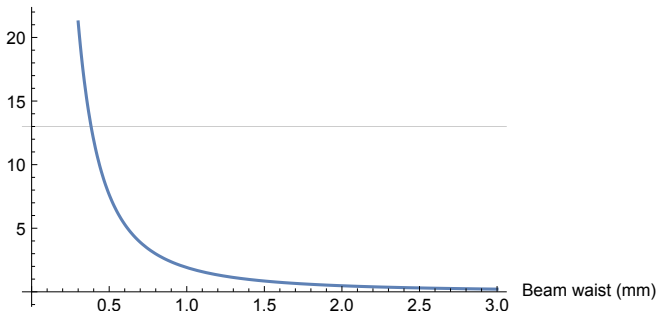


Beam intensity for a beam with $P = 30$ mW (our red slaves)
Intensity (W/cm^2)



The intensity is calculated according to $I = \frac{2 \cdot P}{\pi \cdot W^2}$. The horizontal line denotes the intensity damage threshold for the quoted Thorlabs optical isolators