

# Laser Hazard Signage Instructions

1. Pick the appropriate sign based on laser classification, i.e. Class 3B or Class 4
2. Fill in the "Max Output Power" and "Wavelength Range" for your laser
3. Put Laser Protective Eye wear parameters on signage, i.e. OD > 4 @ 810 nm
4. Print signage in color. If you do not have access to a color printer, contact Michelle DeLeon at md151@rice.edu for assistance
5. Place signage at all entrances to Laser Controlled Areas, i.e. doors, curtains, barriers
6. For any other questions or for a laser consultation, contact Michelle DeLeon at md151@rice.edu



# WARNING

## Laser Radiation

Avoid direct eye exposure to beam.

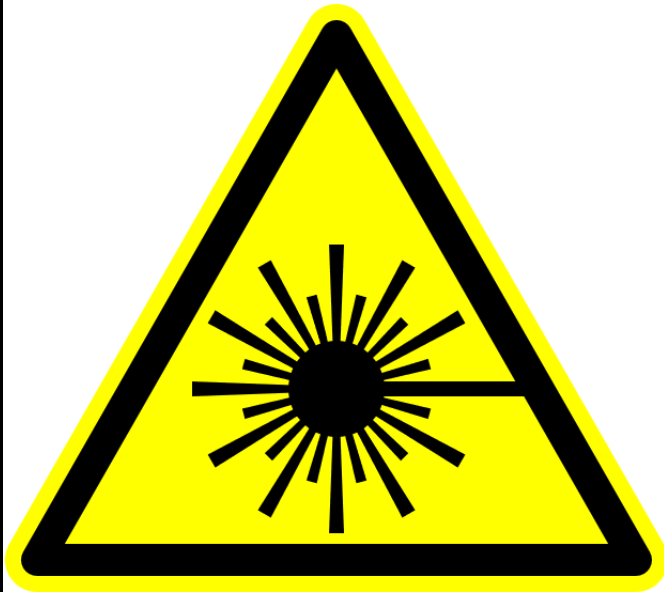
Laser eye protection required  
(enter OD & Wavelength):

**Max Output Power:**

**Wavelength Range:**

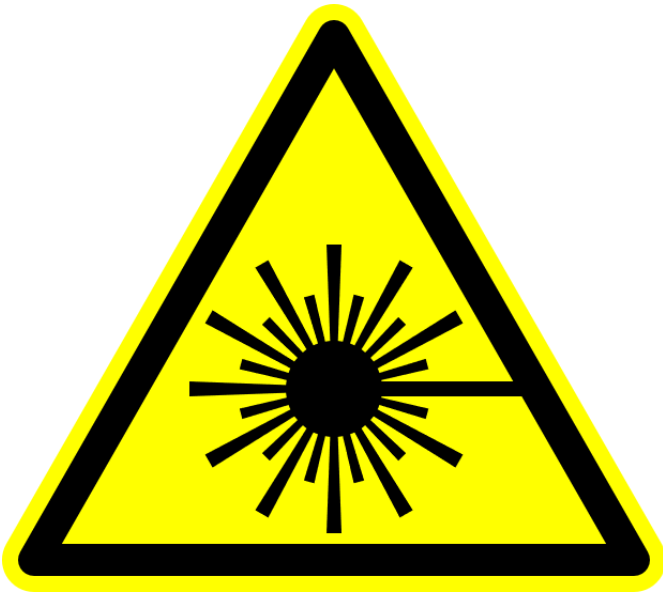
Class 3B Laser

Michelle DeLeon, LSO: 713-348-4444





# WARNING



## Visible and/or Invisible Laser Radiation

Avoid eye or skin exposure to direct or scattered radiation.

Laser eye protection required  
(enter OD & Wavelength):

**Max Output Power:**

**Wavelength Range:**

Class 4 Laser

Michelle DeLeon, LSO: 713-348-4444