

LASER DETAILS FOR EYE PROTECTION

regular blocking filter	alignment filter (only 400-700 nm)
Continous Wave Laser	
1. Wave-length in nanometer	
2. Max. average power in Watt	
3. Smallest accessible beam diameter in mm	
4. Smallest beam divergence in degrees	
Pulsed Laser	
1. Wave-length in namometer	
2. Max. single pulse energy in Joule	
3. Pulse duration in seconds	
4. Pulse repetition frequency in Hertz	
5. Smallest accessible beam diameter in mm	
6. Smallest beam divergence in degrees	
Date form completed:	
Name and Surname:	
Name of company:	

Signature:_____