

NUMTECH SOFTWARE



LASSO

Technology matured by



C++ library for measuring laser safety quantities

#C++ library

#Laser

#Security

LASSO is a C++ library for calculating laser safety parameters for equipment that complies with the guidelines defined in EN60825-1(2014), EN207(2017) and EN12254(2010). The software simplifies laser risk assessment in accordance with the French Labor Code. The code calculates the characteristics of the protections to be used based on the laser's characteristics.



Partnership : Licencing

IP : Filing with the Program Protection Agency

TRL : 9

CONTACT SATT NORD

Baptiste DEGIOANNI | Marketing analyst | Baptiste.Degioanni@sattnord.fr