


Laser Power & Length Guide

*All measurements are in feet

**Lengths are based on average dry lighting, ambient light or 200-foot standard measurements will require a longer line to see the line without use


Red Laser Power Outputs (640nm)

05mW	6' Line
10mW	12' Line
15mW	15' Line
20mW	20' Line
30mW	24' Line
40mW	30' Line



Green Laser Power Outputs (520nm)

05mW	6' Line
10mW	12' Line
30mW	24' Line
50mW	30+ Line



Why Green? Green is in the center of the eye's color reception spectrum. The cones in our eyes are more receptive to green than any other color. This results in green lasers appearing to be brighter by as much as a factor of 2 (in some cases) when compared to red lasers of the same power output. Green is also a good choice for those who are color blind.