

Product Spec Sheet from Rentex

Anser 532nm Green Laser Pointer

Download Spec Sheet @ www.rentex.com/spec/PRS0700.pdf

Rentex Product No. PRS0700



The Anser is Laserglow's latest addition to the green laser pointer line-up. Every high power green laser pointer is hand calibrated and tested to output at least 50mw and thus offers the expected stunning power expected of a real constant wave green (532nm) laser pointer, much brighter to look at than a regular red laser pointer and always with a visible green beam. All of Laserglow's green laser pointers are IR-filtered for safety and employ APC technology to maintain constant output power.

Features

- 532nm (green) Wavelength
- Output Power: 3.0-5.0mW
- Complies with Class IIIa regulation
- Dimensions: 135 x 13mm

Detailed Specifications

Output Power	3-5 mW
Wavelength	532nm
Output Type	CW (Continuous Wave)
Cooling Method	Air
Beam Color	Green
Transverse Mode	TEM00
Beam Diameter	<1.5 mm
Beam Divergence	<1.2 mrad
Operating Temperature	15 - 35°C
Dimensions	135 x 13mm

