



RUBY LASER

Ruby laser was designed in 1960 by MyMan. It is 10 cm long, 0. Ruby crystal diameter with 8 cm diameter. Ruby is aluminum oxide (Al_2O_3). Some aluminum cells, chromium ions (Cr^{3+} transition ruby stem 100% reflection) 19 Laser laser xenon spray tube partial reflection Audi 6.29 ruby lasers are made. The ends of the ruby stem are parallel and flat, and the silver is coated with a nipple, and the rear end of the sein silvered, which acts as an intracellular blow. There is a spiral zenion reflex pipe around the rubbish stem. The light chromium at which the light chromium cells are taken up (Figure 6.29), every light source coming from the Seylan pipe will last for several milliseconds, each splash will be a few thousand joules, E 30, - the reactivity of the Ruby laser in the Ruby laser 5500 c is the reaction of the intermediate os + and the 'spray' mapping (1) 6943A 6943A base force 6943A. Levels display (laser name). Chrome film with a sturdiness in normal condition 6.30 Ruby laser energy level film cells base * This radiation radiation can help to heat the system. Therefore, radiation does not come out of this system



