light emitting diode wikipedia - a light emitting diode (LED) is a two lead semiconductor light source. It is a P-N junction diode that emits light when activated when a suitable current is applied to the leads, electrons are able to recombine with electron holes within the device releasing energy in the form of photons. This effect is called electroluminescence and the color of the light corresponding to the energy of, loot co za sitemap - 9789087902704 9087902700 Social justice education for teachers Carlos Alberto Torres Pedro Noguera 9781604360035 1604360038 My first wheel book of animals Robert Salanitro 9788132009849 8132009843 The economy regional in el marco de la nueva economia Juan Jose, sbf glossary p plexoft com - Click here for bottom p p p p momentum utility of the concept of momentum and the fact of its conservation in toto for a closed system were discovered by leibniz p page equivalently pg plurals pp and pgs p