

托福(toefl)阅读考试知识(二十六)托福考试 PDF转换可能丢失  
图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/570/2021\\_2022\\_\\_E6\\_89\\_98\\_E7\\_A6\\_8F\\_toe\\_c81\\_570732.htm](https://www.100test.com/kao_ti2020/570/2021_2022__E6_89_98_E7_A6_8F_toe_c81_570732.htm)

霓虹灯 A neon light is the sort of light you see used in advertising signs. These signs are made of long, narrow glass tubes, and these tubes are often bent into all sorts of shapes. The tube of a neon light can spell out a word, for example. These tubes emit light in different colors. The idea behind a neon light is simple. Inside the glass tube there is a gas like neon, argon or krypton at low pressure. At both ends of the tube there are metal electrodes. When you apply a high voltage to the electrodes, the neon gas ionizes, and electrons flow through the gas. These electrons excite the neon atoms and cause them to emit light that we can see. Neon emits red light when energized in this way. Other gases emit other colors. 更多信息请访问：百考试题外语站点 百考试题外语论坛 100Test 下载频道开通，各类考试题目直接下载。详细请访问 [www.100test.com](http://www.100test.com)