[I-FAIRY robot presented by Kokoro at CES 2010](http://www.robaid.com/robotics/i-fairy-robot-presented-by-kokoro-at-ces-2010.htm)

[](http://www.robaid.com/wp-content/gallery/robots2/kokoro-i-fairy.jpg)The makers of the Actroid robot developed a similarly applied, yet less spooky robot. Kokoro Co. Ltd.’s I-FAIRY robot was unveiled at CES 2010 in Las. The “i” in its name stands for intelligent-information-icon, and as its name suggests, it’s an information robot based on the image of a fairy. The robot detects when people are standing nearby and automatically begins reciting its lines, so it is being positioned as a guide or receptionist robot for museums.

It sits on a pedestal at a height of 130cm (4′3″) and width of 90cm (3″). The I-FAIRY’s body can rotate left or right, its head can move right or left and up or down, its shoulders can move back and fourth and its elbows can rotate left or right – making a total of 9 degrees of freedom. The robot also [conducted a wedding ceremony in Tokyo](http://www.robaid.com/robotics/i-fairy-robot-conducted-a-wedding-ceremony-in-tokyo.htm).