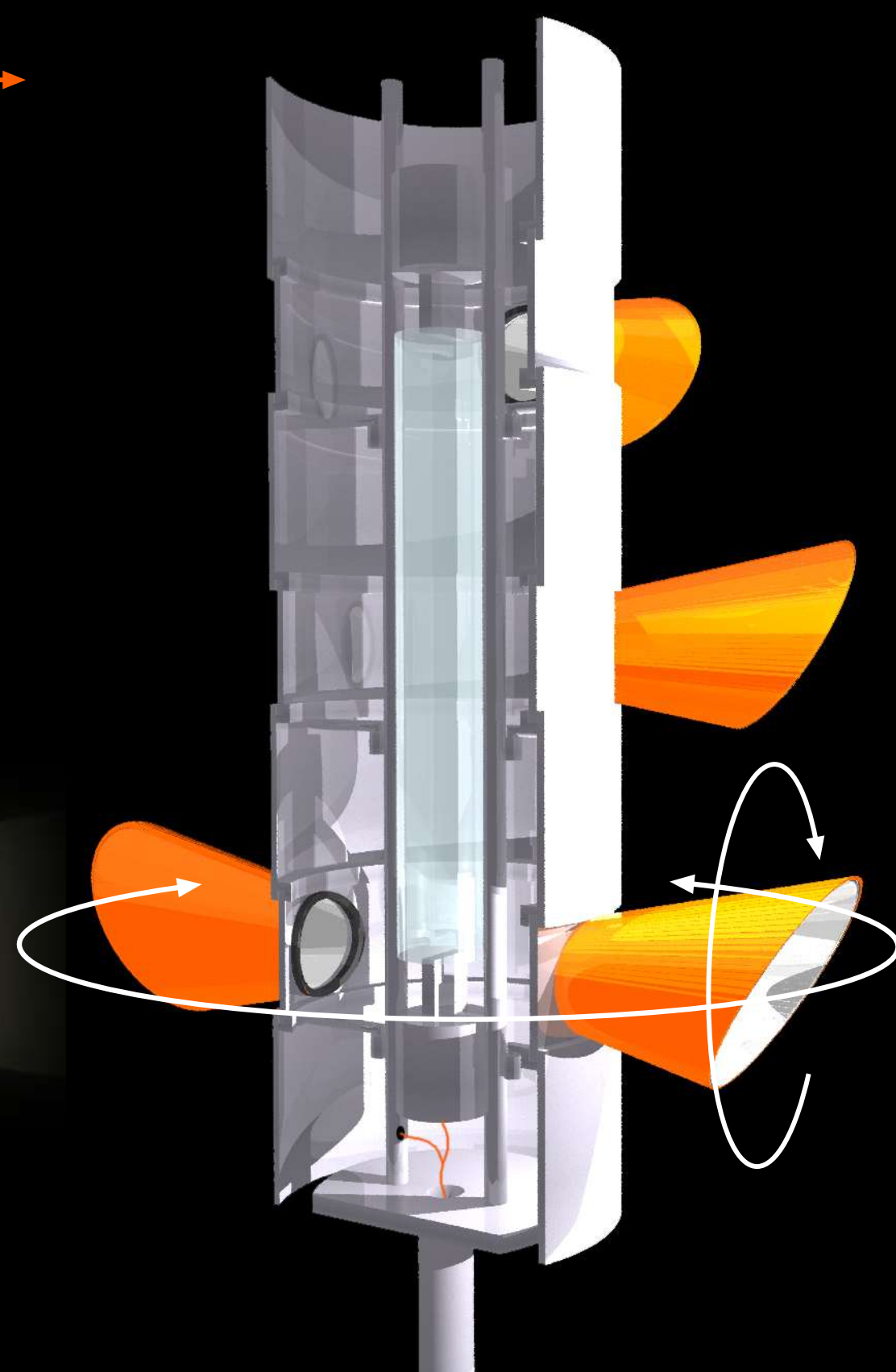
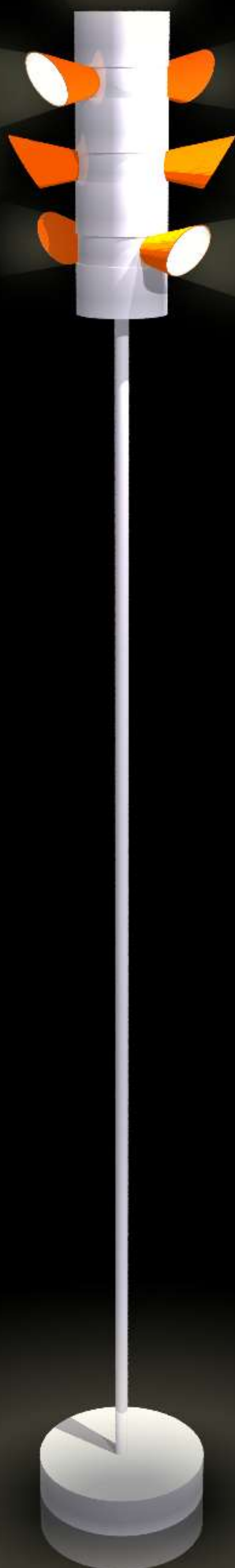


light - up side down ←→↕→



conceptional description

The design of the "upside down" - luminaire is divided into three parts:

1. the tube (h=30cm, d=10cm)

As top part of the floor lamp the tube consists of seven rings with two different diameters made of brushed stainless steel in which light directing funnels are integrated.

Each of the bigger rings can be easily fixed to the two metal sticks in the middle and they provide tracks in which the smaller rings are situated. The inner rings movable within the tracks and the orange coloured funnels turnable around their middle axis allow the user to guide the lightbeams in different directions and to create individual lightscapes throughout the room. (The funnels are made of orange coloured thick metal foil with a highly reflective surface at the inside)

The luminaire works with a natural white 150W HIT-DE lamp that is positioned between the two small metal pipes in the interior and that is strong enough to produce guidable light beams; the electricity cable of the fixture runs through one of the metal sticks to the base plate where the ballast is situated.

2. the stick (h=140cm, d=1,5cm)

The middle part is produced as hollow pipe to provide enough space for the electricity cable. It is fixed to two threaded sockets; one at the lower tube plate and one at the base plate.

3. the base (h=5cm, d=20cm)

Connected by the cable that runs through the stick the base plate contains the electrical ballast for the HIT-DE lamp (15,6 x 8,75 x 3,9cm). The electricity cable from the ballast to an exterior socket is guided through a small hole in the base.

