

# BLIGHTSTER LAMP

---



## Properties list:

reusability  
ready to use  
end-user packaging  
single product  
new product  
electronics  
other shapes  
plastics  
textured  
contemporary  
high-tech  
identity by shape

A Container - Lamp: the technique of thermoforming commonly used to make a container that once opened its rejected as trash, now is the final product: the container and content at the same time. Blightster is a thermoformed lampshade that by simply attaching the electric connector found inside (does not require electrical installation), its transformed to a beautiful lighting piece, that may be used as a ceiling lamp as well as a table top one.

Blightsterlamp is a product which incorporates the product packaging in the final design of the product, reducing waste to a minimum - and still looking cool to boot. A simple technique that converts this piece into a low cost decorative object. The material used is thermoformed 500 microns stiff PVC.

---

Reference: [http://www.musuchouse.com/HTML/blight\\_ing.html](http://www.musuchouse.com/HTML/blight_ing.html)

---

## Credits:

**Country:** Chile

**Agency:** Rodrigo Alonso's Design  
Studio

**Designer:** Rodrigo Alonso

Other images:

