

## Application No. 63: Illuminated Magnet Spheres

Author: Heiko Specking, Zürich, Switzerland

### A decorative wall object that puts super magnets in the limelight

I create decorative wall lights which run on batteries and therefore require no electricity. These lights can be turned on or off depending on mood and light conditions. The light-emitting diodes create a completely new dimension in and around the piece of art and generate a reaction with the space which opens up within the piece. Since discovering super magnets a few years ago, I have often used them in my art works, particularly to hide the fitting of the back covers.

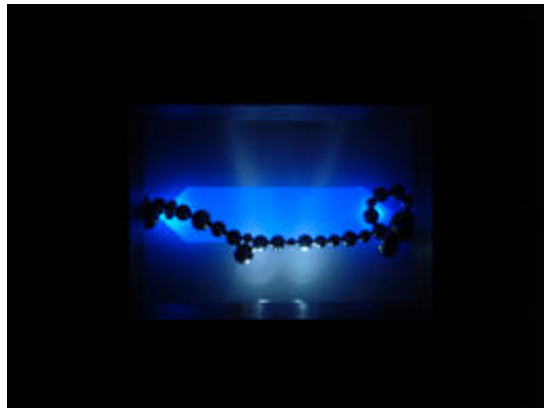
Enthused by your SuperMagnets I then created an original piece of art in which the spheres take center stage. On the right and the left of the picture I glued two large magnets behind the wood frame, then I "beaded" a row of spheres across the surface.



Art by zinnkraut: "Beads in Light", magnetic spheres over opal glass, doubly illuminated, 28 x 25 cm, Zurich 2005

The row of beads is illuminated from below by two mini LED spotlights and from behind the opal glass by a blue light. Each light source is individually controlled. The spheres hang freely between both magnetic poles as if on a string.

Further objects and contact information for zinnkraut Illuminations can be found on the website [www.zinnkraut.ch](http://www.zinnkraut.ch)



### Articles used

K-08-C ([www.supermagnete.de/eng/K-08-C](http://www.supermagnete.de/eng/K-08-C))

K-13-C ([www.supermagnete.de/eng/K-13-C](http://www.supermagnete.de/eng/K-13-C))

K-10-C ([www.supermagnete.de/eng/K-10-C](http://www.supermagnete.de/eng/K-10-C))

K-19-C ([www.supermagnete.de/eng/K-19-C](http://www.supermagnete.de/eng/K-19-C))

Online since: 21/02/2008

Have you found an interesting use for our super magnets? Send us a description! If we publish it on our website, you will receive a **supermagnete voucher with a value of EUR 30**. Further Information: [www.supermagnete.de/eng/project\\_terms.php](http://www.supermagnete.de/eng/project_terms.php)

The copyright for the complete content of this website (text, photos, videos, documents, etc.) lies with the author or with supermagnete.com. The content of this website may neither be copied nor otherwise used without our explicit permission.