

Application No. 818: RADION - Light installation

Author: B.B., M.S., M.N., Halle (Saale), Germany

Hanging up translucent paper with magnets

Light installation / Student paper 2016



Concept

With the help of a light source and a very slowly rotating mirror surface, this student paper in the specialisation area of design at the Burg Giebichenstein University of Art and Design Halle (Saale) visualises a light cycle on a predetermined radial projection surface.

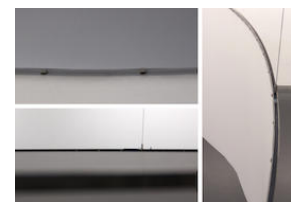


Use of magnets

In order to create a projection surface for a light cycle, a parchment paper strip is attached to a metal ring (3 m radius), so the paper and not the mounting comes to the fore.



Small neodymium block magnets (product number Q-05-05-01-HN (www.supermagnete.fr/eng/Q-05-05-01-HN)) are used to attach the parchment paper to the metal ring.



The magnets are placed at regular intervals on the inside of the metal ring.

Check out the installation video here on Vimeo (vimeo.com/158756868#at=1).

Articles used

160 x Q-05-05-01-HN: Block magnet 5 x 5 x 1 mm (www.supermagnete.fr/eng/Q-05-05-01-HN)

Online since: 08/03/2017

The entire content of this site is protected by copyright. Copying the content or using it elsewhere is not permitted without explicit approval.