

What they are, how they work, and why I need Magnetic Tracks

Lighting projects can be complicated sometimes. Space, aesthetics, natural light and even the architectural and decorative style to be used need to be taken into account.

Some spaces require more localized lighting or lamps to change location to suit the site, such as in changing spaces like a museum.

Magnetic tracks arrive as a solution to these complications, **which offer an aesthetic and technical resource that can be adapted to any time and place.**

How do they work?

The rails are recessed, so they are kept hidden, leaving only the lamps on the outside part. This way, we can play with them to give the space character and personality. **Along the rail, as many lamps or spotlights as desired can be placed, as they are all magnetised.** This allows complete mobility and flexibility, without the need of cables. In addition, thanks to the copper tracks, electricity passes through the entire rail, which means that as soon as the magnets come into contact, the electricity travels through the lamp to the bulb or LED panel.

Features

- Aluminium body.
- Low voltage electrified rail system.
- Strong magnetic anchorage system.
- LED lighting.
- Technical spotlights or decorative lamps.
- Adjustable light intensity.

Why is it so efficient?

This system is so sophisticated and yet so simple that we can change a lamp as easily as we would change a light bulb. This allows us to insert spotlights for a museum, linear lights for an office, decorative lamps for any room, or all at once! **Its versatility is so great, that allows us to have absolutely everything.**

In addition, we can manage the light to create different environments: direct to create emphasis on some points, or indirect to create the best ambient light. **But that's not all, its use is not limited only to the ceiling. The wall or the floor are two spaces that should not be overlooked when talking about magnetic tracks.**

Versatility, design, quality and a good lighting solution: every designer dream. What do you think about magnetic tracks? Contact us to find out more about this incredible product.