

isoTek's Mira mains filter for TV and home cinema costs just **£150**

Advanced protection & features:

- Improves picture quality and extends the life of all televisions (LCD, plasma or CRT) and projectors.
- Improves the performance of DVD players and set-top boxes.
- Improved picture, greater pixel stability, enriched black tones, more natural and vibrant colours.
- Improved audio, increased soundstage depth, greater solidity and improved frequency extension.
- Eliminates mains noise including RFI and EMI which degrade sound and picture quality.
- 22,500A of instantaneous current absorption, essential for removing high-voltage spikes.
- Massive surge protection (700 Joules – five times greater than that achieved by typical devices).
- Dedicated aerial protection.

For more information call: 01635 291357
www.isoteksystems.com



Proprietary triple resonant filter
for increased performance & protection

High quality 'visual' outlet
gives displays extended life & protection

Ultimate aerial protection
protects components in storm conditions

now you can see the difference

isoTek[®]
www.isoteksystems.com

Unrivalled protection, performance & peace of mind



Your hi-fi and home cinema is under constant threat from dirty electricity which is full of noise, interference, and dangerous power surges. IsoTek's new Mira not only cleans the power supply, improving picture and sound quality, but also offers unrivalled protection. Unique surge protection circuits and a 'triple resonant system' stop 'in-rush' currents, which not only damage but reduce a components life.

Mira mains filter for TV and home cinema

Improved picture quality and an extended product lifespan are two of the key benefits delivered by IsoTek's amazing new Mira mains filter. Whether it is used in a full-blown home cinema system or as a simple upgrade for an LCD or plasma TV, Mira's advanced circuitry delivers immediate and significant improvements to the on-screen performance – crisper and more stable images, deeper blacks and more vibrant, natural colours. And it doesn't just work with LCD and plasma screens – it brings the same improvements to video projectors and traditional CRT televisions too. Picture quality isn't the only thing that Mira improves. Plug in a DVD player or set-top box, and sound is brought into focus, improving definition and detail. This isn't surprising as IsoTek's track record is second to none for designing and manufacturing world-class audio power management systems.



Key features:

- Improves picture quality and extends the life of all televisions (LCD, plasma or CRT) and projectors.
- 22,500A of instantaneous current absorption; essential for removing high-voltage spikes.
- Massive surge protection (700 Joules – five times greater than that achieved by typical devices)
- Eliminates mains noise including RFI and EMI which degrade sound and picture quality.

How it Works

The IsoTek Mira is simple to use – first, plug the power cable from your TV or projector into the appropriate socket on the Mira, instead of into the wall socket. Next, if you have a DVD player or set-top box, plug that into MIRA's second socket.

If you're using a roof aerial or satellite dish, plug that in too. Finally, plug the Mira into a wall socket using a suitable mains cable... and you're ready to roll!

More about IsoTek

IsoTek is a UK-based company that specialises in power management systems for hi-fi and home cinema applications. Formed in 2001, the company has rapidly become a world leader in mains conditioning and filtration, developing a wide range of innovative, award-winning products that form complete solutions to suit every pocket. Thanks to IsoTek's painstaking attention to detail, its products significantly improve sound and picture quality while offering protection from spikes and surges.