

low voltage

have you been switched off?



## Why not do it properly next time – with VoltMaster™

Extra low voltage tungsten halogen lighting: there is nothing to compare with its ability to create atmospheric and dramatic lighting, revealing true colour and texture. VoltMaster 'intelligent transformer' is a fit and forget solution. Tried and tested over many years, VoltMaster is the world's only true stabilised supply for tungsten halogen lighting.

VoltMaster 'intelligent transformers' can be positioned at extremely long distances from the lamps, allowing the numerous advantages of remote siting to be properly realised. Its unique sensing technology stabilises the voltage at the lamps even in the most challenging locations. The results are outstanding.

## proven reliability

### long lamp life

Exceptional lamp life reduces the number of lamp changes, often involving the cost of difficult access. VoltMaster ensures low maintenance costs and happy end users.

St Edmunds, Southwold, Suffolk  
Specifier: Jim Laws Lighting



### perfect colour

VoltMaster ensures the optimum voltage recommended by lamp manufacturers for colour rendition and sparkle.

Penhaligons  
Specifier: Future Group Lighting Design



### stabilised light levels

The Dimming VoltMaster guarantees stabilised light levels ensuring subtle and consistently balanced lighting, and allows lux levels for exhibits to be set accurately.

Long Room, Lord's Cricket Ground  
Specifier: Lighting Design International



### low maintenance

As a result of extended lamp life and the long term reliability of VoltMaster, proven in over a decade, payback is achieved in less than two years. VoltMaster provides the lowest cost of ownership of any low voltage system.

Time & Tide Museum, Great Yarmouth  
Specifier: Cannon-Brookes Lighting & Design



## flexible positioning

### clean

Uncluttered installations are created with VoltMaster. Due to its unique sensing technology, extremely long runs of thinner cable are possible compared with other remote systems.

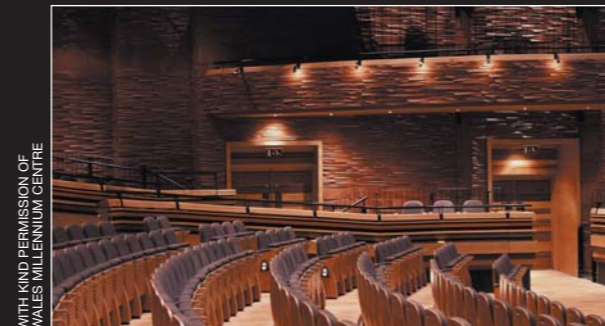
Museo Picasso, Malaga  
Specifier: Isometrix



### quiet

Remote siting of VoltMaster eliminates transformer and dimmer buzz in the illuminated areas creating noiseless environments. Ideal for concert halls and private residences.

Wales Millennium Centre, Cardiff  
Specifier: Arup



### external

Remote transformers allowing extremely long secondary wiring runs remove the need for special buried mains armoured cable. VoltMaster can then be positioned inside a building protected from the elements or outside using the IP66 versions.

Les Ambassadeurs, London  
Specifier: Ben Pearce-Higgins



### safe

Positioning VoltMaster in plant rooms permits all wiring to lamps in pool areas and on boats to be true SELV. VoltMaster makes it unnecessary to mount ordinary individual transformers in overheated ceiling voids.

Swimming Room, Private Residence, North London  
Specifier: Stickley Pools





## think again . . . think VoltMaster



VoltMaster is not just a transformer – it is an ‘intelligent transformer’ with genuine, guaranteed benefits.

VoltMaster allows low voltage to be considered as a properly sustainable light source and a truly versatile design tool for designers and specifiers.

Visit our website for further information, product data, and a comprehensive selection of installation case studies and testimonials.

**VoltMaster installations include:** Wales Millennium Centre, Cardiff; Alexandra House, Hong Kong; RAC Club, Pall Mall; Hitachi Headquarters, UK; 50 St. James Casino, Pall Mall; Long Room, Lord's Cricket Ground; Public Institute of Social Security, Kuwait; Bath Spa, Bath; Nike Europe; St. Mungo's Museum, Glasgow; Arundel Castle, Sussex; Pepe Jeans, Covent Garden; Renault Formula One Headquarters, Oxfordshire; Manchester Concert Hall; Windsor Castle; Wild Wadi Aqua Park, Jumeirah Beach Hotel, Dubai; Picasso Museum, Malaga; Victoria & Albert Museum, London; Rheged Visitors' Centre, Lake District; Sydney Casino, Australia; Edinburgh Festival Hall, Scotland; Les Ambassadeurs Club, London; Citibank, Canary Wharf; Emmanuel College, Cambridge; Daneshill House, Hertfordshire; Safeway Supermarkets, UK; All England Lawn Tennis Club, Wimbledon; Samsung Training Centre, Tyne & Wear; Roman Baths, Bath; River and Rowing Museum, Henley; Sage Offices,



Newcastle-Upon-Tyne; Foundling Museum, London; Credito Italiano SPA, London; Westminster School, London; Time & Tide Museum, Great Yarmouth; Royal Southern Yacht Club, Hamble; Jenners Department Store, Edinburgh; Club Quarters Hotel, London; Roman Abramovich's Private Offices, Chelsea FC; Bar al Jissah Hotel, Oman; National Gallery, Scotland; Hoares Bank, London; Manchester United Football Museum; House of Lords, London; St. Barts Hospital, London; Stationers Hall, London; Military Museum, Portchester; Tusmore House, Oxfordshire; Wellcome Trust, London; Beaverbrooks Jewellers, UK; Royal Bank of Scotland, UK; Guildhall, London; Parkgate House, Richmond Park; Hydro-Agri, Tyne and Wear; Walsall Art Gallery; Bank of America, Canary Wharf; Stirling University, Scotland; British Airways HQ, Heathrow; Duxford Air Museum; National Portrait Gallery, London; Penhaligons, Beachamp Place; Brian Cox's House, London; Goldsmith's Hall, London.