





trapeze system catalogue

trapeze system accessories



MT420 300va Transformer Chrome, Nickel or White



ML301 Wire 4mm Cable PVC coated Silver



MB231 WireTensioners x4 Chrome or Nickel



MB241/50 Wire Corner Rods 50mm x2 Chrome or Nickel



MB241/150 Wire Corner Rods 150mm x Chrome or Nickel

The trapeze wire system can be fitted absolutely anywhere, allowing the ultimate in design flexibility. It can be fitted across ceilings, down walls, around corners, into alcoves, diagonally, horizontally or vertically and is ideal for lighting kitchens, displays, shop windows, galleries, restaurants, foyers, corridors and all domestic applications.

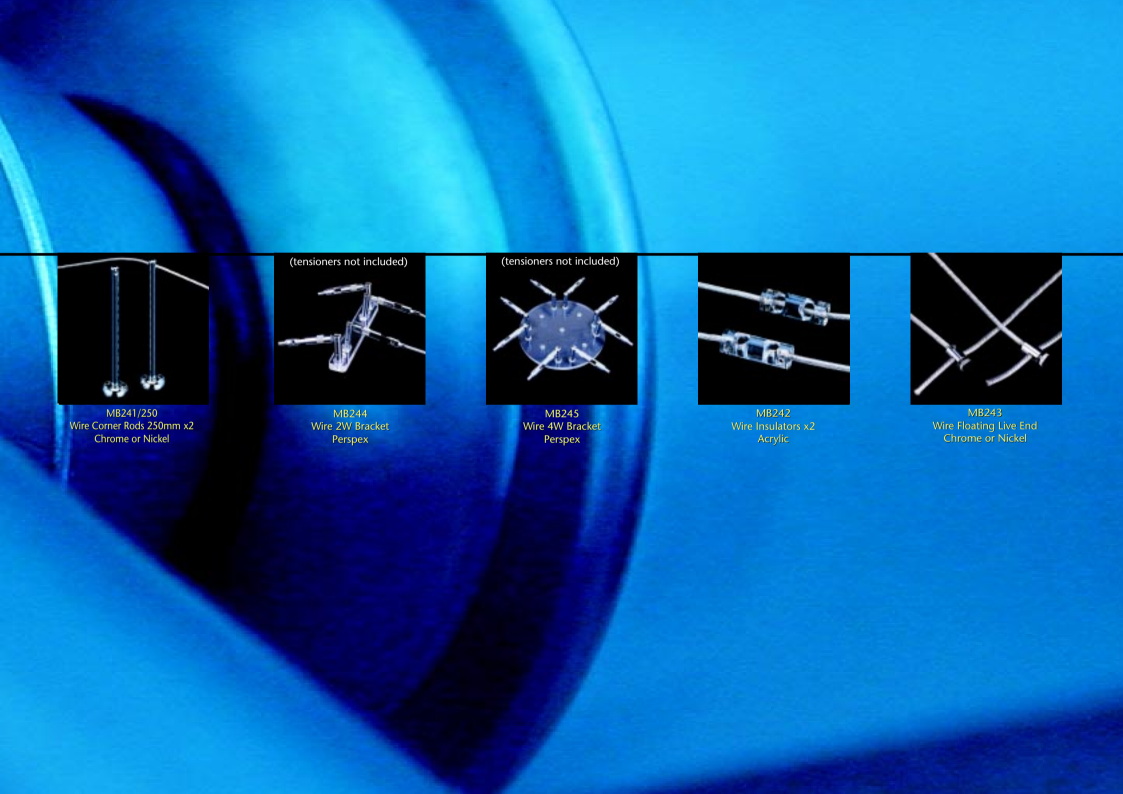
The Trapeze wire system can be run to a maximum length of 6 metres with a maximum wattage of 300va.

A solid core cable (minimum 2.5) must be used to connect the power from the transformer to the tensioner and must not be more than 1 metre in length - DO NOT USE THE TRAPEZE WIRE CABLE.

When connecting the fittings onto the Trapeze cable it is important that the P.V.C. outer casing is pierced in order to make a solid connection.

N.B.- As this is a low voltage system causing an amperage drop, we recommend that it is only installed by a qualified electrician.





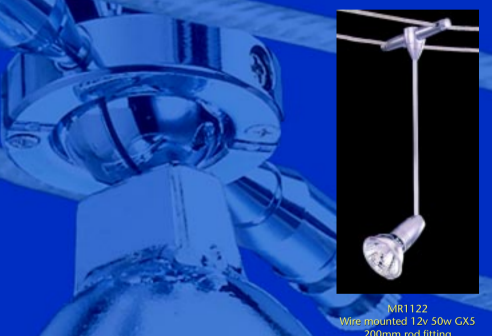
trapeze system wire fittings



MR104 Wire mounted 12v 50w GX5 170mm rod fitting Chrome



MR111 Wire mounted 12v 50w GX5 200mm - 720mm telescopic fitting Chrome

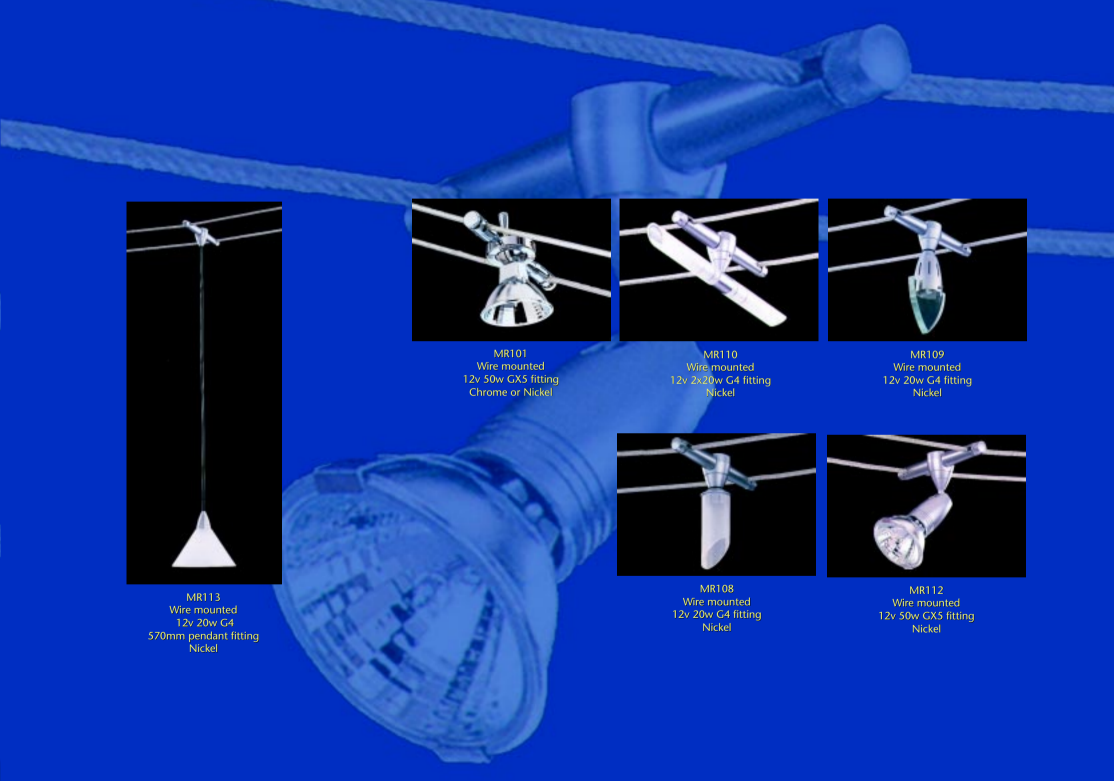


MR1122 Wire mounted 12v 50w GX5 200mm rod fitting Nickel



MR112F Wire mounted 12y 50w GX5 150mm flexible rod fitting Nickel



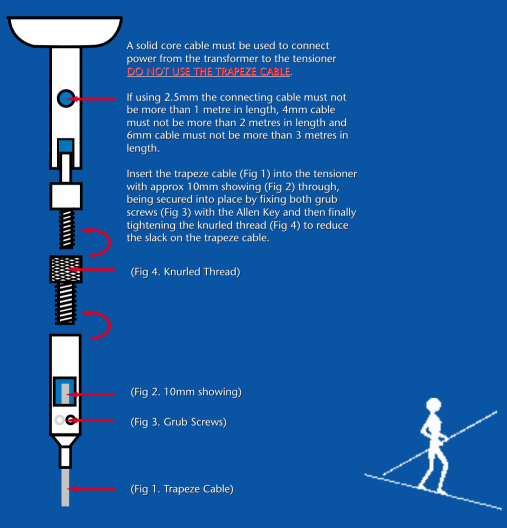


trapeze system wire diagrams

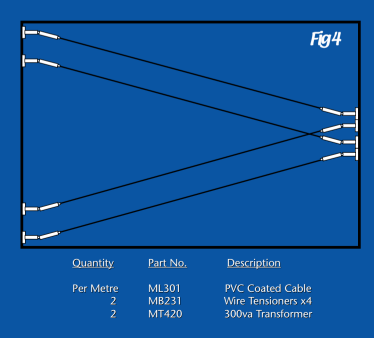
The Trapeze wire system can be run to a maximum length of 6 metres with a maximum wattage of 300va.

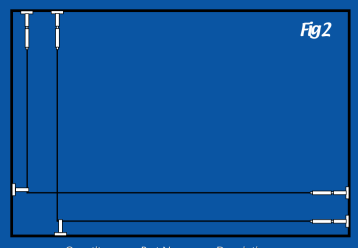
When connecting the fittings onto the Trapeze cable it is important that the P.V.C. outer casing is pierced in order to make a solid connection.

N.B.- As this is a low voltage system causing an amperage drop, we recommend that it is only installed by a qualified electrician.

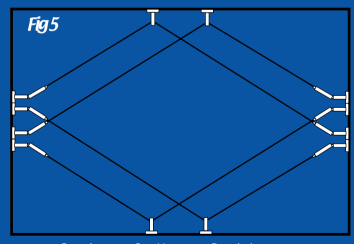




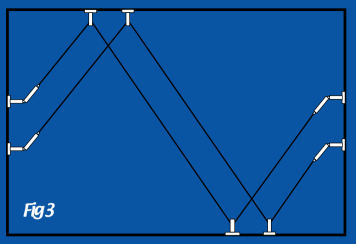




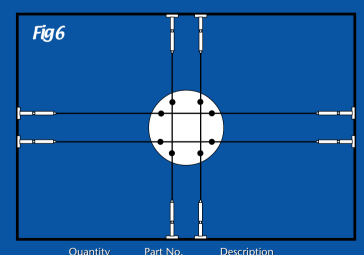
Quantity	<u>Part No.</u>	<u>Description</u>
Per Metre	ML301	PVC Coated Cable
1	MB231	Wire Tensioners x4
1	MB241	Corner Rods x2
1	MT420	300va Transformer



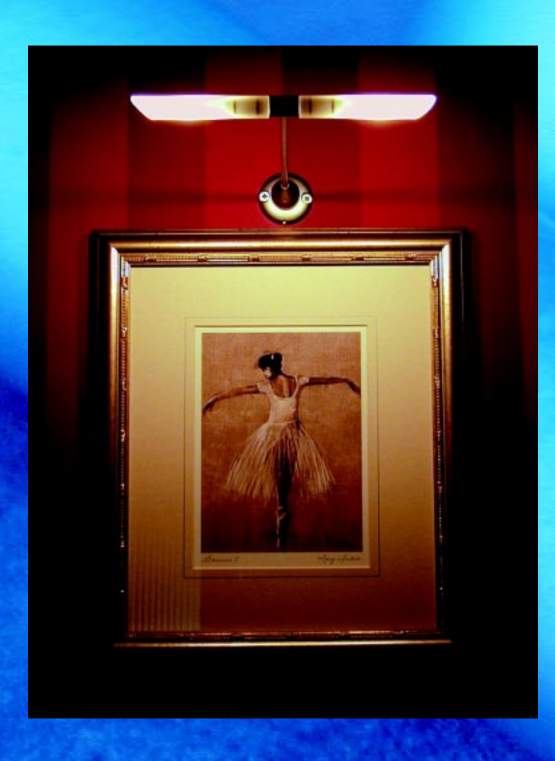
Quantity	<u>Part No.</u>	<u>Description</u>
Per Metre	ML301	PVC Coated Cable
2	MB231	Wire Tensioners x4
2	MB241	Corner Rods x2
2	MT420	300va Transforme



<u>Quantity</u>	Part No.	<u>Description</u>
Per Metre	ML301	PVC Coated Cable
1	MB231	Wire Tensioners x4
2	MB241	Corner Rods x2
1	MT420	300va Transformer



Quarterly	<u>1 u.c.110.</u>	<u>Description</u>
Per Metre	ML301	PVC Coated Cable
2	MB231	Wire Tensioners x4
1	MB245	4 Way Bracket
2	MT420	300va Transformer

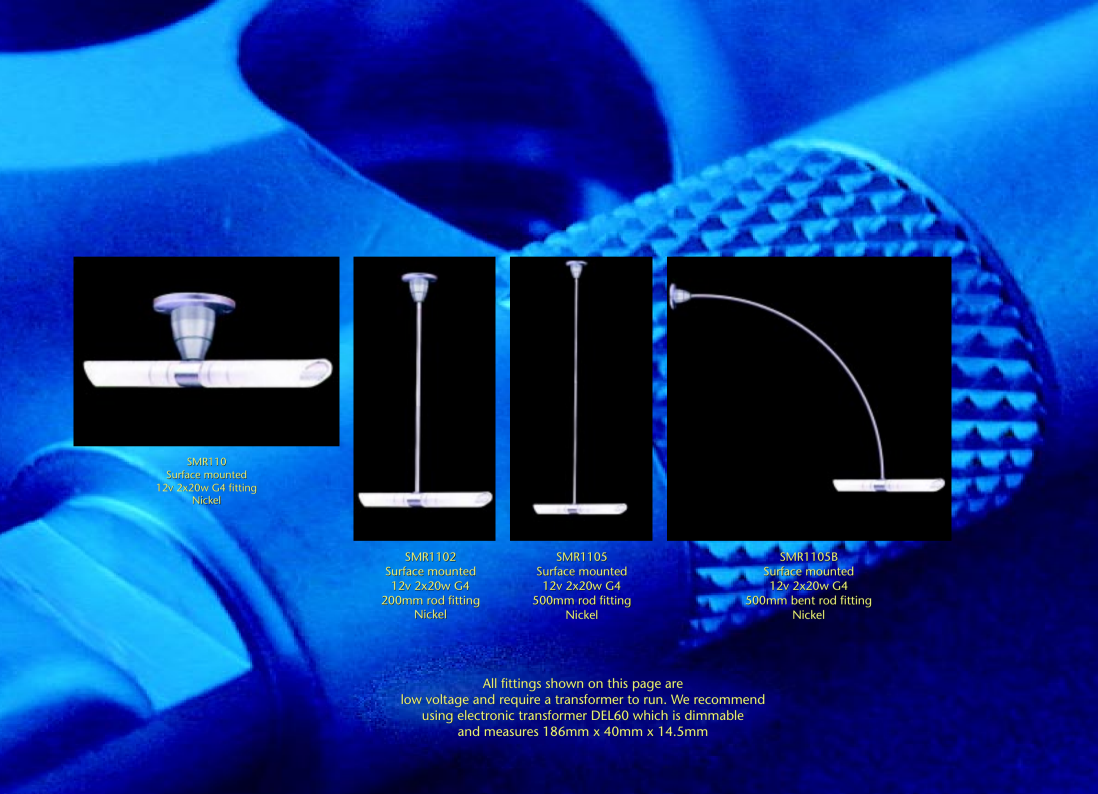


trapeze surface mounted fittings

The trapeze surface mounted fittings have been designed, taking all needs into account, for all surface applications.

The flexibility of spotlighting is especially suited for highlighting objects be it an exhibit in a gallery, a statue in a museum or a display in a cabinet, in short anywhere that emphasis on a object is important.

Taking this into account, this range of fittings is highly recommended for use as bedside reading lights as well as small discreet picture lights.

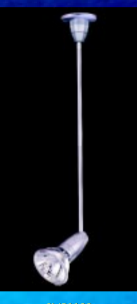




All fittings shown on this page are low voltage and require a transformer to run.
We recommend using electronic transformer DEL60 which is dimmable and measures
186mm x 40mm x 14.5mm.



SMR112 Surface mounted 2v 50w GX5 fitting Nickel



Surface mounted 12v 50w GX5 200mm rod fitting Nickel



SMR1125 Surface mounted 12v 50w GX5 500mm rod fitting Nickel



SMR112F Surface mounted 12v 50w GX5 150mm flexible rod fitting Nickel



SMR1125B Surface mounted 12v 50w GX5 500mm bent rod fitting Nickel





Sales, Offices, Warehouse & Showroom 21 Lydden Road, London SW18 4LT Telephone: 020 8874 2234 Fax: 020 8871 2262

Showroom & Sales 82-84 New Kings Road, London SW6 4LU Telephone: 020 7736 7521 Fax: 020 7731 8463

www.mr-resistor.co.uk info@mr-resistor.co.uk