



What are the benefits of using LED Lamps within your displays?

Your Carbon Footprint

If you are using a normal 25watt lamp, the 7 LED's in our lamps will reduce your Carbon Footprint by at least 96% while maintaining the integrate of your display.

Your Energy bills

Our one-watt lamp produces an energy saving of 93% over a normal 15watt lamp and a 96% saving over a 25-watt lamp that's a real saving in your electricity cost.

Unbreakable plastic cover

Because our lamps have a polycarbonate surround, once the lamp has been fitted into your festoon or display, there is no need to remove the lamps again; you can leave the lamp in the festoon or display during installation, dismantling and storage. Your savings in labour time alone could be counted in the thousands.

Pin Shear

Ever suffered from the pins snapping in your bayonet lamps? We have solved this problem by developing a BC lamp with a polycarbonate base which incorporates a solid brass rod for the retaining pins, this will save you £££'s in damaged and faulty lamps.

Reliable, Long life up to 100,000hrs

With the extended life of the lamp your savings in replacement cost and labour time would be considerable.

Shock Proof, Shatter Proof, Vibration Proof

Our lamps will withstand the riggers of the harshest winter winds and are IP65. Again this is saving on damage replacement and labour time.

Savings on Installation cost

By using our lamps with the lower loadings you can install longer runs of festoon with fewer power supply points, again cutting down on wiring and installation cost.

Summary

Reduce your Carbon Footprint by as much as 96%.

Reduce your energy cost by 93%

Reduce damage replacement cost by 90%

Reduce burnout cost by 75%

Reduce Installation, dismantle and storage cost by 20%



Available now from:-

BM Electrical Wholesale Limited

Ballymena 028 25654000

Coleraine 028 70320888

L'Derry 028 71368822

Email: sales@bmelectricalwholesale.co.uk

www.bmelectricalwholesale.co.uk



E&OE