

At a recent talk on Illumination at our club meeting a great deal of interest was shown in the type of wiring I use to connect LED lights where space is limited and it needs to be discrete.

I use what is known as pen wiring used for electronic prototyping as shown below:-



Pen tool with brake



Coil of wire insulated
(solderable)

These are available from a few sources as follows :-

Supplier	Code	Description
Farnell Electronics	501-7233	4 pack coil pen wire
RS Components	508-0792	Single coil pen wire
RS Components	105-4626	Pen tool + single coil
RS components	105-4711	4 pack coils pen wire
Road Runner Electronics	RRP 123	Pen tool + single coil

The above information has been provided by Mr John Blakemore.