

The Explorer Temperature probe has a *maximum* range of -10 to +110°Celsius and is supplied with fitted cable and jack plug. The most sensitive and fast reacting part of the sensor is at the tip of the stainless steel probe.

The probe is sealed and water-proof up to the yellow label and water-resistant from the this yellow label to the plug. This means that the probe and cable can be submerged (for example, to measure the temperature of a pond) but should not be left immersed for long periods and should be thoroughly dried afterwards. A 3 metre extension cable is also available but please note that the connection point is not water resistant.

Care

- Do not use with temperatures in excess of the -10 $^{\circ}$ to +110 $^{\circ}$ range
- · Do not use with toxic or corrosive substances which would attack the stainless steel
- · This probe only works with a LogIT Explorer never plug it into anything else