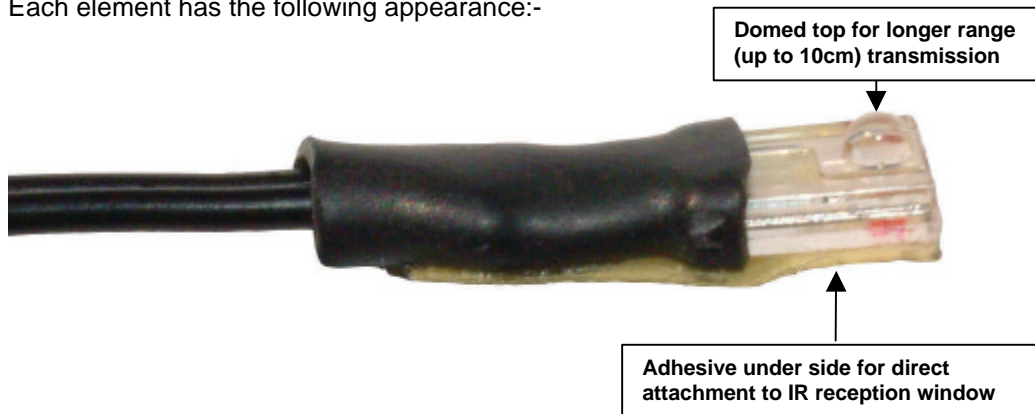




The Wirelink emitters are positioned on the equipment to be controlled remotely.

In order to control the equipment successfully the emitter element must be either positioned over or directed to the IR reception window of the equipment to be controlled.

Each element has the following appearance:-



The **domed top side** of each emitter element is for transmission up to 10cm thus allowing the element to be positioned protruding just over the front panel, above or below the IR reception window of the equipment to be controlled. In this situation the emitter can be fixed in position using PVC or similar tape along the 10cm length of wire connected to the emitter element.

The **adhesive underside** is exposed by peeling off the backing and is intended for direct attachment to the IR reception window. The underside of the element transmits at lower power to accommodate for this situation.

Note: In situations where the equipment's IR sensitive area/window is a curved or matt surface the emitter may require attachment using hot melt glue.

Some installation examples:-

