



Product reference guide

Use the explanations to help identify the right type of device for you. If you are still not sure what you need, just give us a call on **08712 002 198**



Halogen Rotator

Found in beacons and lightbars, each module consists of a free-form plastic mirror which rotates around a quartz halogen bulb.

Voltage	12v	24v
Wattage	55w	70w



Xenon Strobe

Longer lasting than halogen bulbs as used in rotators, xenon strobes can be found in a variety of our warning devices. Our strobe beacons and lightbars feature a Fresnel lens which amplifies the light enabling greater warning power from the same sized module. When used in a linear strobe application (pictured left) they have reduced sun 'washout' keeping them effective during daytime use.



Static Flash

Designed for airside applications, the static flash module is a tungsten bulb, usually 21w which pulses on and off in a steady pattern. All of our beacons and lightbars featuring static flash modules are CAP 168 compliant for use at airports and airside areas internationally. They are used in place of rotators and xenon strobe modules to reduce dazzle and confusion from air traffic.



TIR LED

Producing a focused beam of intense light, our TIR or Total Internal Reflection LED modules allow for an incredible amount of output in a much smaller unit than halogen or strobe warning products. In the same way a flawless diamond has a perfect sparkle, all of the available light produced by the LEDs are utilised to help make you safer.



Linear LED

Using a linear optic lens which spreads the light from wide angle LEDs fitted to our warning devices, the lighthouse fills evenly with light to rival the intensity of a powerful xenon strobe.

LED products contain

