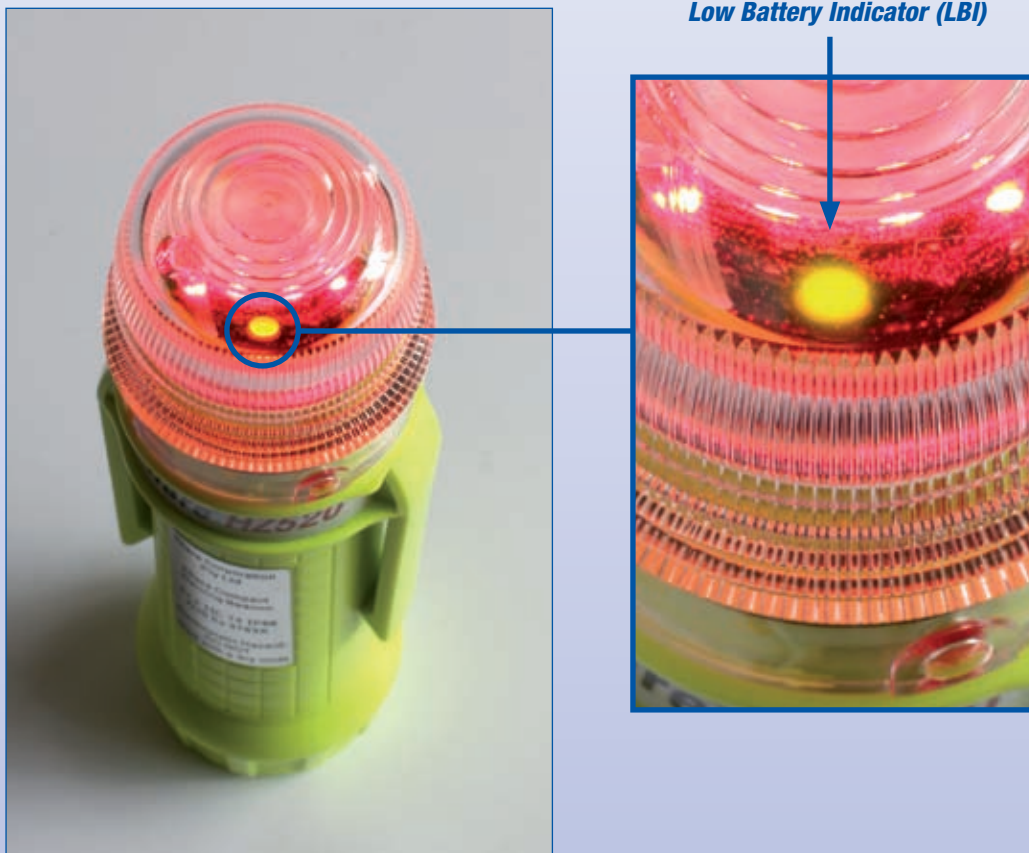


Low Battery Indicator (LBI)

- The Eflare is designed to maintain constant peak brightness during the operation of its LEDs for each beacon type over the life of the batteries.
- This is one of the key features of the Eflare circuitry.
- Battery life at this peak brightness will vary according to the beacon type, number of LEDs, mode of operation (Flash or Steady on) and colour of LEDs.
- Battery life by beacon type is included in the Product Specification Chart listed on the Eflare website www.eflarecorp.com
- Peak brightness will be maintained until about 80% of battery power has been used causing a drop in battery voltage. At this stage the Low Battery Indicator (LBI) will start to flash indicating that it is time to replace the batteries.
- The LBI will continue to flash with the other LEDs (either in flash or steady on mode) for about a further 2 hours at which time the beacon LEDs will cease to operate leaving only the LBI flashing.
- Always use only good quality Alkaline batteries.



More details on the Eflare LBI feature are shown on the Eflare website www.eflarecorp.com under "Reports" sub-heading "Eflare Low Battery Indicator Report".