



BATTERY LIFE COMPARISON

The battery life for each type of WHI Safety product has been tested and compared with the current leading market alternatives for traffic control . (Class L1)

The new PCB technology ensures the units remain as bright as when first switched on until the batteries are depleted, with no dimming, ensuring they are Chapter 8 compliant.

WHI Safeguard Traffic Cone & Barrier Safety Light	Alternative Market Hazard Site Lamps
Battery Type: 2 x AA Alkaline Batteries (Duracell or equivalent) Voltage: 2 x 1.5v	Battery Type: 1 x PJ996 (Or equivalent) Voltage: 6V
With Photocell	With Photocell
Total Hours Flashing: 925	Total Hours Flashing: 300
Total Hours Static/Steady: 325	Total Hours Static/Steady: 130
Annual Battery Cost* (Flashing) <small>(Standard Duracell for 38p per battery)</small> £3.80 Requires up to 5 battery changes per year	Annual Battery Cost* (Flashing) <small>6v PJ 996 Or equivalent available for £2.87 per battery)</small> £43.05 Requires up to 15 battery changes per year

* Based on an average of 12 hours of usage per day. Battery prices via batteriesdirect.co.uk