

Increasing safety through enhanced hazard visibility with EcoLITE

## Hazard Visibility

The Unipart Dorman EcoLITE is a flashing high intensity hazard warning lamp, used in a wide range of applications by utility companies, industrial sites, contractors and local authorities for marking temporary hazards such as streetworks, skips & scaffolding.

The EcoLITE uses a bright filament bulb with a 360° lens designed to maximise brightness and visibility whilst optimising battery life. The lamp is turned on and off by rotating the lens on the body to the first stop and simply pushing and turning past the stop makes battery changing extremely simple.

- Durable high intensity polypropylene body with polycarbonate 360° lens
- Retro-reflective body decal and a hanging cord as standard (bolt fixing available)
- Optional photocell operation gives automatic switching at dusk and dawn
- Bespoke customer specified labelling available on orders over 250 lamps
- Lens coloour Amber
- Full range of spares available
- Over 95% of the Unipart Dorman EcoLITE is suitable for end of life recycling





www.unipartdorman.co.uk dorman.enquiries@unipartdorman.co.uk