



## FAB Sheet – Circa

| FEATURES  | ADVANTAGES  | BENEFITS  |
|---|---|---|
| Choice of wattages 14-83W and cover options                                   | Wide range of options to suit application   | Improved lighting designs reducing costs  |
| 3000K or 4000K colour temperatures  | Range to suit various applications  | Optimised lighting  |
| Projected LED lifetime<br>L90 after 100,000 hours                             | Reduces maintenance   | Maintenance cost and time savings   |
| International Dark-Sky Association approved                                   | Dark-skies compliant when using a CCT of 3000K or below when mounted horizontal to the carriageway/footway. | Can be used in dark-sky applications in order to protect the night sky from light pollution |
| High quality pressure die-cast aluminium housing and components               | Strong body  Corrosion resistant  | Suitable for arduous conditions  Longer lasting luminaire                                   |
| Toughened flat glass (0% ULOR) or elliptical glass covers available           | Zero upward light   | No upward light pollution   |
| Replaceable gear tray and light engine  | Easily serviceable  | Maintenance cost and time savings   |
| Area and road optics  | Directional lighting  | Long term installation  Controlled lighting   |
| Airea ana road optics   | Directional lighting  | Energy savings  |
| CLO (constant light output) available   | Lumen output remains at 100% for 100,000 hrs  | Reduced maintenance   |
|   |   | Cost savings  |
| PowerSet feature (integral lumen and power output selection device)           | Easy onsite adjustment - no re-programming required   | Reduced stock holding  Less disruption  |
|   |   | Time and cost savings   |
| Optional dimming and controls   | Variable controls and simple upgrades   | Increased levels of energy saving   |
| Integral 3-hour emergency option  | Continued lighting after mains power failure  | Safety for users  |
| IK10 (Bowl) / IK08 (Top) / IP66 ratings                                       | High impact resistance and ingress protection   | Longer life Less repair works and costs   |
|   | No dust traps   | Easier maintenance  |
| Post top mounting (76mm or 60mm)<br>Side entry mounting (60mm, 42mm,<br>34mm) | Variable mounting options   | Less stock holding as a universal lantern   |
| Supplied pre-cabled with Arctic Grade PVC flex                                | No cabling required by contractor   | Quicker and easier installation   |
| UMSUG coded   | Separate meter not needed - charging can be included in authorities' overall inventory and single bill      | Reduced administration  |
| Manufactured in Britain   | Parts required are readily available  | Quicker resourcing and assistance   |
| Minimum 10 year warranty  | Risk to the contractor and client is reduced  | Peace of mind from the backing of an established manufacturer                               |