

# LED Ground & Shunt Signals

Fully approved LED ground position light, one-position shunt and shunt limit signals

LEDs in signalling are set to become the industry standard

- Directly interchangeable with all existing filament lamp models
- No design changes at site required
- Seriously reduces risk of wrong side situation through lamp failure
- LED life in excess of 5 years
- Universal application for both lamp proved or non-lamp proved sites
- Ground mounted or elevated versions available
- Innovative lens cleaning facility

**Signals should not be left in BR-SE-160 configuration permanently. The continuously illuminated white pivot will reduce the service life to approximately 1/10<sup>th</sup> of the designed 2 Red, 2 White arrangement.**

## DORMAN



The new range of LED position light signals introduces the latest technology into standard signalling equipment, reducing maintenance costs and increasing reliability.



Light Meter for Ground and Shunt Signals now available – Cat N° 0086/009922

### Contact for technical advice

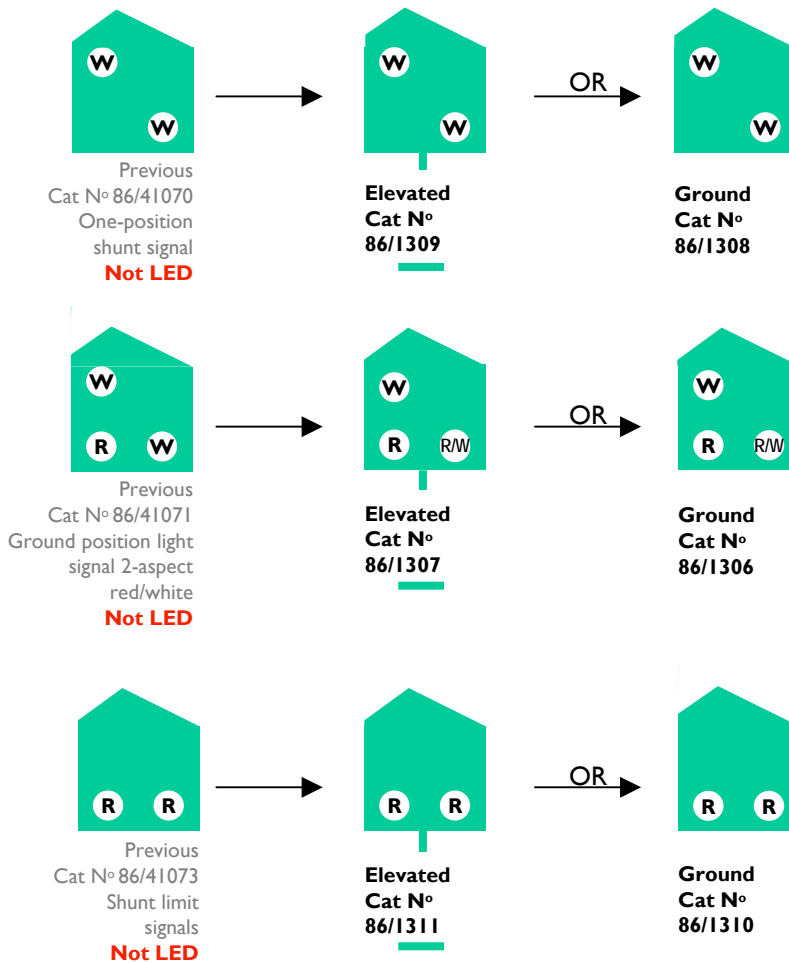
Telephone: +44 (0) 1270 847708

Facsimile: +44 (0) 1270 847721

e-mail: [technicalsupport@unipartrail.com](mailto:technicalsupport@unipartrail.com)

# LED Universal Replacement

All modules incorporate lamp proving and are suitable for sites with or without lamp proving



Key:  
W = White  
R = Red  
R/W = Red or White

**Light Meter for Ground & Shunt Signals Cat N° 0086/009922**

Available from:  
**Unipart Rail**, Gresty Road, Crewe, Cheshire, CW2 6EH, UK  
**T** +44 (0) 1270 847 600 **F** +44 (0) 1270 847601