Route Indicator Range



Unipart Dorman's LED Signaling Range:

With over 25 years of experience in LED Rail Signaling, Unipart Dorman has a complete range of Network Rail approved LED signals that are backwards compatible with the existing systems on the UK infrastructure.

This comprehensive range covers nearly 500 approved items to date and Unipart Dorman has in excess of 60,000 signals now installed across the network. Where Unipart Dorman LED signals have been installed, failures and delays associated with the signal heads have been virtually eliminated.

Unipart Dorman, Design & Manufacturing Capabilities:

Unipart Dorman's engineering heritage goes back over 130 years. The innovation and design-led business philosophy revolves around listening closely to customers and ensuring product development is always focused on their requirements. Unipart Dorman is a leading light in rail with extensive product ranges available throughout the UK and in more than 30 countries across five continents.

Unipart Dorman has been at the forefront of LED technology since the 1980's. LED lighting offers unrivalled safety and economic benefits when compared to filament bulbs and the company's technological leadership has resulted in several industry 'firsts', including ConeLITE, the industry-standard warning lamp for road hazards, and the Unipart Dorman Position Light Signal, introduced in 2000 and the first LED signal which controlled train movement fully approved by Network Rail to Railway Group Standards.

Unipart Dorman product and specifications subject to change and/or modification without prior notice.



The Route Indicator Range is

portfolio of Unipart Dorman products which cover every

just part of the wider

part of the railway.

The LED Handbook contains full details of all the rail products. Contact us to receive your copy, or visit unipartrail.com/ledhandbook for the PDF version

Contact Details:

Unipart Dorman's range is distributed through Unipart Rail:

Unipart Rail Gresty Road Crewe Cheshire CW2 6EH

Tel: +44 (0)1270 847600 E-Mail: dorman.info@unipartdorman.co.uk

www.unipartdorman.co.uk

Alpha Numeric Route Indicators



- Compliant with Network Rail Line Specification GK/RT0045
- Modular hinged assembly to enable ease of cleaning from a place of safety
- LED light sources designed to give a long and predictable service life
- Constant light output and colour is maintained throughout the life of the indicator
- Unaffected by variations in supply voltage 88Vac 121Vac
- Compatible with existing SSI & RRI installations
- Directly interchangeable with existing fibre optic units
- LED displays sealed to IP65
- Nominal supply voltage 110Vac
- Reduced installation and maintenance costs



©Unipart Rail May 2013

UNIPART OFINAN The Alpha Numeric Route Indicators are a fully Network Rail approved cost effective direct replacement unit suitable for any installation with no requirement for on site design changes.



Route Indicator Product Details

Benefits

- LED technology gives a long and predictable service life
- Miniature indicator readable to category 5 •
- Standard indicator readable to category 2 •

kidney slots in the signal base.

- Hinged assembly to enable easy cleaning and maintenance from a place of safety
- Standard and miniature indicators custom made to specific customer requirements



Standard Indicator

730









0086/021040

0086/021020

0086/021021

0086/021022

0086/021023

0086/021024

0086/021025



*For advice on the ordering detail for bespoke indications, please contact Unipart Dorman

- The light sources hinge rearwards enabling installation and removal by a single operator using a simple lockable latch mechanism
- Maintenance required on LED Route indicators has been reduced to occasional cleaning only which significantly reduces costs

Indicator Maintenance



Miniature Indicator





Termination

The 110Vac supply can be terminated directly onto the standard 2BA terminal bar and slip link assembly at the rear of the unit.

Safety

The light weight hinged design enables all signal related maintenance to be performed from a position of safety.

