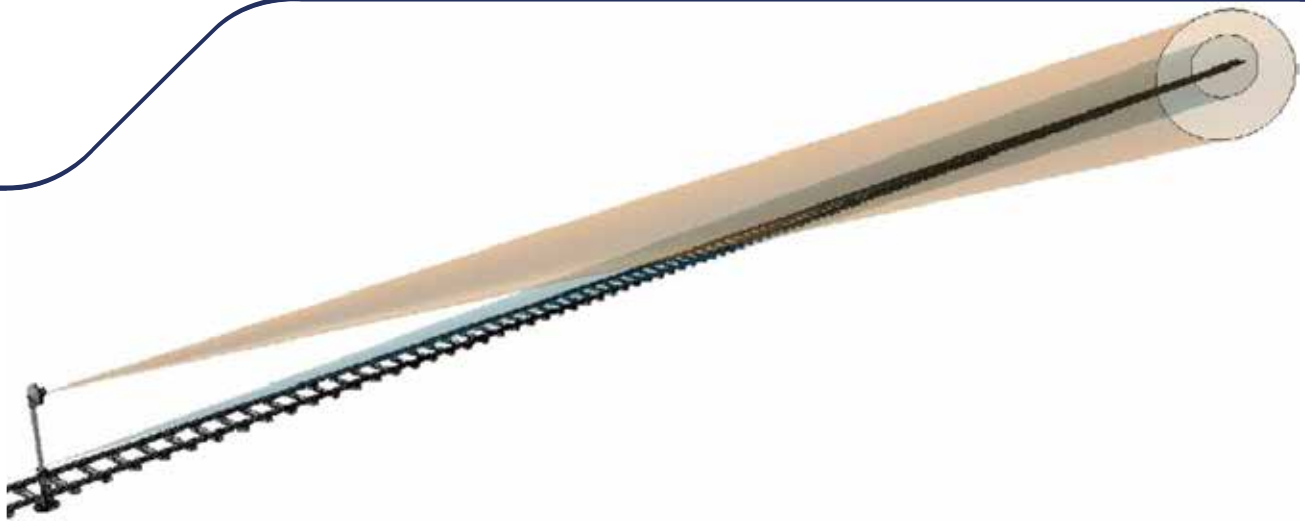




Detachable Signal Sighting Scope



The sighting scope was initially developed for the Classic CLS and introduced to service in 2003 as an integral part of the LED module. The use of a telescope lens with a scribed alignment ring was seen as a significant improvement on the older type pinhole or tube sighting devices.

The success of the sighting scope was carried across first into the Unipart Dorman Integrated Lightweight Signal range using standard and ALT and then into the CLS LITE range. To reduce cost and deliver flexibility to trackside engineers, the second version of the scope is detachable allowing the purchase of just one scope to cover all of the signals in a project.

Features & Benefits

- Stored in robust waterproof Peli Products I 150 transit box
- Simple knurled screw attachment
- iLS Trunnions can be installed and sighted before the signal head and post are delivered to site
- CLS Lite has Left and Right mounting options to cater for both door arrangements



Part No	Description	Cat Number
D04.03082	Detachable Signal Sighting Scope	0086/008542

For ordering information, contact Unipart Dorman at dorman.enquiries@unipartdorman.co.uk

Further product information including available head configurations, base unit dimensions, mechanical, electrical and optical properties can be found in our Lightweight Signalling handbook which can be found online at www.unipartdorman.co.uk/LightweightHandbook.

Copyright © Unipart Dorman May 2017

Unipart Dorman

Wennington Road, Southport,
Merseyside, PR9 7TN

Tel: +44 (0) 1704 518000

Fax: +44 (0) 1704 518001

email: dorman.enquiries@unipartdorman.co.uk

www.unipartdorman.co.uk



Our products are distributed through Unipart Rail

Visit www.unipartrail.com for details