



Acceptance NST
Engineering Directorate
40 Melton Street
London
NW1 2EE

IMPORTANT INFORMATION FOR USERS

From: Acceptance Specialist

Tel: 085 78423 (0207 557 8423)

Fax: 085 79013 (0207 557 9013)

Email: peter.anderson@networkrail.co.uk

Date: 08.05.06

Product Acceptance Advice Note

This advice note provides appropriate background information and any specific action that may be required in accordance with the **attached certificate**. It will enable you to meet your obligations in meeting the requirements of the Company procedure RT/LS/P/029.

Certificate Ref.	Issue	Product
PA05/02619	1	LED Miniature Stop Light for use at Level crossings.

Manufacturer

Dorman Traffic Products Ltd
Rufford Road,
Crossens, Southport. PR9 8LA

Telephone: 01704-220911

Fax: 01704-232221

Email: csp@dorman.co.uk

Background/ Reason for Issue

New acceptance for LED version of the Miniature Stop Light

Network Rail action

Each party in the Network Rail supply chain receiving a product is responsible for ensuring conformance to specification.

Deficiencies in performance affecting the accepted functionality of the product or safety integrity identified by users of the product shall be reported in writing to Network Rail, HQ Acceptance Services.

For use by PADS agent: EC Interoperability

N/A


Acceptance Specialist

25.9.06

(Following receipt of ORR approval)



Network Rail
Acceptance National
Specialist team,
40 Melton Street
London. NW1 2EE

Certificate of Acceptance

Certificate No: PA05/02619

Issue: 1

Date: 08.05.06

Effective date: 08.05.06

Page 1 of 3

Product: LED Miniature Stop Light for use at Level crossings.

Manufacturer: Dorman Traffic Products Ltd
Rufford Road,
Crossens, Southport. PR9 8LA

The product above is accepted for use on the Network Rail infrastructure within the defined scope of acceptance and any specific conditions in the certificate.

Scope of Acceptance

For use at crossings protected by MWL/MSL equipment.

Specific Conditions:

- See following pages for more detailed specific conditions of use and the product configuration.
- Manufacturers and third party suppliers should take note of the requirements under Quality Assurance.
- Any deficiency affecting the product quality, functionality and safety integrity shall be notified in writing within 48 hours (including corrective action undertaken or proposed) to Network Rail Acceptance National Specialist Team.
- Manufacturers/Suppliers are responsible for ensuring that they are in possession of the latest relevant standards and/or drawings, and for ensuring that their products are compliant.
- Any proposed change to the product configuration (to the actual product or its application) shall be put forward in writing to Network Rail, Acceptance National Specialist Team.

Authorised by:

Andrew Simmons BSc, CEng, FIEE, FIRSE
Professional Head of Signal Engineering



Certificate of Acceptance

Certificate No: PA05/02619 Issue: 1 Date: 08.05.06
Effective date: 08.05.06 Page 2 of 3

SPECIFIC CONDITIONS (Manufacturer/Supplier)

- Red and Green Modules shall be fully compliant with full Acceptance Certificate PA05/01133, Issue 5 or higher.

SPECIFIC CONDITIONS (User/Operators)

- Users are responsible for ensuring compliance with the following conditions. If a condition is not understood guidance must be sought from the Acceptance Specialist.
- Users must note that the standard unit mounts with no provision for vertical alignment adjustment. Appropriate arrangements shall be made to ensure that alignment will be suitable at crossings with steep approaches e.g. stairs
- Users must note that this equipment operates at 110V ac or 120V dc and ensure that circuits have been designed or adapted as necessary.

QUALITY ASSURANCE

- This certificate has been issued according to the specific conditions of use.
- The product acceptance certificate confirms that at the time of issue the product met the Network Rail acceptance requirements.
- The product acceptance certificate is not evidence that the product is maintained to specification post acceptance.
- The manufacturer and any third party suppliers of the product are responsible for ensuring conformance to specification.

PRODUCT CONFIGURATION

Part No.	Description	PADS No.
MSLH2/RG/1/P/G-	LED Miniature Stop Light assy. With Backboard. Diag.107: "If no light-phone crossing operator"	086/009260
MSLC2/RG/1/P/G	LED Miniature Stop Light assy. With Backboard. Diag.108: "If no light-proceed with caution"	086/009261
B81.80000M003	Hood for LED Miniature Stop Light assy.	086/009262



Certificate of Acceptance

Certificate No: PA05/02619 Issue: 1 Date: 08.05.06
Effective date: 08.05.06 Page 3 of 3

ASSESSED DOCUMENTATION

Reference	Title	Date and Applies to Cert. issue No.	
NR TE EST0030 (Issue 1)	Dorman Traffic Products Ltd Safety Case submission	Aug.2005	1
-	Network Rail Critical Review	Undated	1
0086/009260	Dorman Drawing	02.03.06	1
0086/009261	Dorman Drawing	02.03.06	1
B81.80000M003	Dorman Drawing	06.04.06	1

CERTIFICATE HISTORY

Issue Number	Date	Issue History
1	08.05.06	First accepted for use.

DISTRIBUTION

Manufacturer

Dorman Traffic Products Ltd
Rufford Road,
Crossens, Southport. PR9 8LA
csp@dorman.co.uk

Sponsor

N/A

Agent

N/A

For PADS records

Mark Coley
Serco Raildata Ltd, Derby
mcoley@serco.railtest.co.uk

PADS Input Agent
National Railway Supplies Ltd, Crewe
s.adams@natrail.com

For Information/briefing

Peter Agnew (Programme Manager
Maintenance Technology)
peter.agnew@networkrail.co.uk

Scott Mayle (Maintenance Technology
Analyst)
scott.mayle@networkrail.co.uk

WCRM
1 Eversholt Street, London
kapil.kara@networkrail.co.uk