

HQ Acceptance Services Engineering Directorate 40 Melton Street London NWI 2EE

CERTIFICATE OF ACCEPTANCE

IMPORTANT INFORMATION FOR USERS

From: Peter Anderson

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Date: 22.07.04

Product Acceptance Advice Note

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

| Certificate Ref. | Issue | Product |
|------------------|-------|--|
| PA05/001412 | 1 | Light Measuring Tools. (Types LMT01 and LMT02) |
| 1 | 3.A7 | |

Manufacturer

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

Background

Light Measuring Tools for use as required with Dorman Traffic Products Ltd LED Signals.

Network Rail action

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.

Product Acceptance Specialist



HQ Acceptance Services
Network Rail
40 Melton Street
Landon, NW1 7EE

Certificate of Acceptance

Certificate No:

PA05/01412

Issue: 1

Date: 22.07.04

Effective date:

22.07.04

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Product:

Light Measuring Tools. (Types LMT01 and LMT02)

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 as required with Dorman Traffic Products Ltd LED Signals.
- LMT01 is for use with SLMs (Signal Lamp Modules) used in Position Light Signals, Position Light Junction Indicators, Lineside Status Indicators, and derived products.
- LMT02 is for use with Dorman Searchlight LED running signals.

Specific Conditions:

- To be used and maintained in accordance with manufacturers Operating Instructions.
- Any proposed change to the product configuration (to the actual product or its application) shall be put forward in writing to Network Rail, HQ Acceptance Services.
- Any deficiency affecting the product quality, functionality and safety integrity shall be notified in writing (including corrective action undertaken or proposed) to Network Rail HQ Acceptance Services.

See page 2 for product configuration,

Authorised by:

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



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PRODUCT CONFIGURATION

| Part No. | Description | PADS No. |
|----------|----------------------|------------|
| LMTOI | Light Measuring Tool | 086/009922 |
| LMT02 | Light Measuring Tool | 086/009923 |
| | | |

ASSESSED DOCUMENTATION

| Reference | Title | Date |
|---------------------------|------------------------------------|----------|
| AR TE EST0009, Issue 4 | Dorman Safety case submission | May 2004 |
| C64.63233 issue 1 | LMT01 Operating Instructions | Undated |
| C64.63234 issue 1 | LMT02 Operating Instructions | Undated |
| LMTOI | Dorman General arrangement drawing | 03.07.02 |
| LMT02 | Dorman General arrangement drawing | 07.04.04 |

CERTIFICATE HISTORY

This certificate is the first issue.



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DISTRIBUTION

Manufacturer

Dorman Traffic Products Ltd;

Rufford Road, Crossens, Southport, PR9 BLA. Sponsor A.Denholm Agent N/A

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Network Rail Territories

Scotland

London North Eastern London North Western

Western South East