

CERTIFICATE OF ACCEPTANCE
IMPORTANT INFORMATION
FOR USERS

From: Kevin Denton

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Date: 27/07/2005

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
PA05/01133	5	Universal Version Ground Position Light (GPL) Signal light Modules in Light Emitting Diode (LED) form: Red, White, Green, Red/White switching forms, yellow and yellow/white switching forms. Generally in conformance to RT/E/S/10110.

Manufacturer

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

Background

Certificate re-issued to extend scope of acceptance to include Green Modules and use in other suitable applications.

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

Certificate of Acceptance

Certificate No: PA05/01133 Issue: 5 Date: 27/07/2005
Effective date: 27/07/2005 Page 1 of 4

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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.

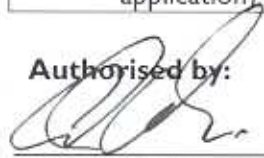
Scope of Acceptance

The version covered by this issue is suitable for use with SSI, GETS VHLC or relay-based control. For use in Position Light Signals (PLS) generally complying with Specification RT/E/S/10110 and other suitable applications.

SPECIFIC CONDITIONS (Manufacturer/Supplier)

- 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 HQ Acceptance Services.
- 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, HQ Acceptance Services.

Authorised by:


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



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SPECIFIC CONDITIONS (Users)

- Users are responsible for ensuring compliance with the following conditions. If a condition is not understood guidance must be sought from the Product Acceptance Specialist.
- Where it has been decided to retrofit a PLS head with these Modules then the PLS will be fitted with a full complement of Modules.
- Where a non standard arrangement of more than one PLS head is mounted on the same post or structure, then all PLS heads on that post or structure will be fitted with a full complement of Modules.
- Yellow and yellow/white switching forms are for use only for conversion or replacement of existing shunt signals showing a yellow 'on' aspect. The yellow/white switching module should only be arranged to show a yellow pivot light when all other GPL signals in the locality show a red or yellow pivot light when 'on'.
- Use of Modules in other than PLS heads shall be covered by an application-specific Certificate of Acceptance for the housing arrangement.

PRODUCT CONFIGURATION

Part No.	Description	PADS No.
SLM2/R-/I/P/G	LED Module, Ground Mounting. Red	086/001294
SLM2/W-/I/P/G	LED Module, Ground Mounting. White	086/001295
SLM2/Y-/I/P/G	LED Module, Ground Mounting. Yellow	086/001296
SLM2/RW/I/P/G	LED Module, Ground Mounting. Red/White	086/001297
SLM2/YW/I/P/G	LED Module, Ground Mounting. Yellow/White	086/001298
SLM2/G-/I/P/G	LED Module, Ground Mounting. Green	086/001299
SLM2/R-/I/P/O	LED Module, Overhead Mounting. Red	086/001300
SLM2/W-/I/P/O	LED Module, Overhead Mounting. White	086/001301
SLM2/Y-/I/P/O	LED Module, Overhead Mounting. Yellow	086/001302
SLM2/RW/I/P/O	LED Module, Overhead Mounting. Red/White	086/001303
SLM2/YW/I/P/O	LED Module, Overhead Mounting. Yellow/White	086/001304
SLM2/G-/I/P/O	LED Module, Overhead Mounting. Green	086/001305



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DISTRIBUTION

Manufacturer

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