

CERTIFICATE OF ACCEPTANCE
IMPORTANT INFORMATION
FOR USERS

From: Peter Anderson

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Date: 01.11.05

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
PA05/01873	6	Housing and associated fittings for mounting Colour Light Signal LED modules.

Manufacturer

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

Background

This acceptance is for the housing unit to be used in conjunction with the LED modules already accepted for use (See PA05/01515 and PA05/02706). Certificate re-issued to incorporate the additional acceptance of mounting plates and backboard extensions.

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: PA05/01873 Issue: 6 Date: 01.11.05
Effective date: 01.11.05 Page 1 of 4

Product: Housing and Associated fittings for mounting Colour Light Signal LED modules.
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

Accepted for use on Network Rail's infrastructure in conjunction with Colour Light Signal Modules in accordance with certificate numbers PA05/01515 and PA05/02706 and other accepted units, in permissible configurations.

Specific Conditions:

See Page 2 for the product configuration.

Authorised by:

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



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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.

SPECIFIC CONDITIONS (User/Operators)

- Users are responsible for ensuring compliance with conditions shown in this certificate. If a condition is not understood you must seek guidance from the Product Acceptance Specialist.

PRODUCT CONFIGURATION

Part No.	Description	PADS No.
D86.85004	Two Aperture Housing for 4 Aspect LRCLS	086/009220
D86.85003	One Aperture Housing for 3 Aspect LRCLS	086/009221
D86.85010	One Aperture Housing for 3 Aspect LRCLS (Short)	086/009222
D86.85018	Two Aperture Housing for 4 aspect Tunnel LRCLS	086/009223
D86.85087	CLS 40mm offset mounting plate assy. for A frame	086/009001
D86.85056	CLS 40mm offset mounting plate assembly	086/009002
B20.19183	CLS Lower Backboard Extension, 25mm joggle	086/009003
D86.85057	CLS Full Upper Backboard Extension, 25mm joggle	086/009004
D86.85058	CLS (POS 3J) Upper Backboard Extension, 25mm joggle	086/009005
D86.85059	CLS (POS 6J) Upper Backboard Extension, 25mm joggle	086/009006
D86.85060	CLS (POS 3+6) Upper Backboard Extension, 25mm joggle	086/009007



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ASSESSED DOCUMENTATION

Reference	Title	Date
CLSH/RYG/1P/LU	Dorman drawing, 4 Aspect Colour Light Signal.	20.03.03
CLSH/3RYG/1P/LU	Dorman drawing, 3 Aspect Colour Light Signal.	12.05.03
DOR0143	Certificate of testing	20.03.03
D86.85003	Dorman drawing: 3 Aspect CLS 1 Aperture Frame Assy	12.05.03
D86.85004	Dorman drawing: 4 Aspect CLS 2 Aperture Frame Assy	08.04.03
CLSH/SRYG/1P/LU	Dorman drawing, 3 Aspect Colour Light Signal (Short)	11.10.03
D86.85010	Dorman drawing: 3 Aspect CLS 1 Aperture Frame Assy (Short)	11.10.03
D86.85018	Dorman drawing: 4 Aspect 2 Aperture Tunnel Signal Assy	02.08.04
B20.19182	CLS 40mm offset mounting plate	17.03.05
D86.85056	CLS 40mm offset mounting plate assembly	17.03.05
B20.19183	CLS Lower Backboard Extension, 25mm joggle	18.03.05
B20.19184	CLS Full Upper Backboard Extension, 25mm joggle	18.03.05
B20.19187	CLS (POS 3J) Upper Backboard Extension, 25mm joggle	18.03.05
B20.19188	CLS (POS 6J) Upper Backboard Extension, 25mm joggle	18.03.05
B20.19189	CLS (POS 3+6) Upper Backboard Extension, 25mm joggle	18.03.05
B20.19194	CLS 40mm Offset Plate for A frame	06.07.05
	E-mail (Jessica Bignell) – Critical review report on Trial Installations.	28.10.05

CERTIFICATE HISTORY

This certificate is the sixth issue and supersedes issue no 5 dated 26.09.05. Certificate re-issued to incorporate the additional acceptance of mounting plates and backboard extensions.



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DISTRIBUTION

<u>Manufacturer</u>	<u>Sponsor</u>	<u>Agent</u>
Dorman Traffic Products Ltd Rufford Road, Crossens, Southport, PR9 8LA. csp@dorman.co.uk	N/A	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
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For Information/briefing

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