INSTRUCTION SHEET for: 2PT 980 860-8xx / 5630 / 5630-24V



APPLICATION AND MOUNTING INSTRUCTIONS

15° LED SAFETY DAYLIGHTS™ - DRL KIT

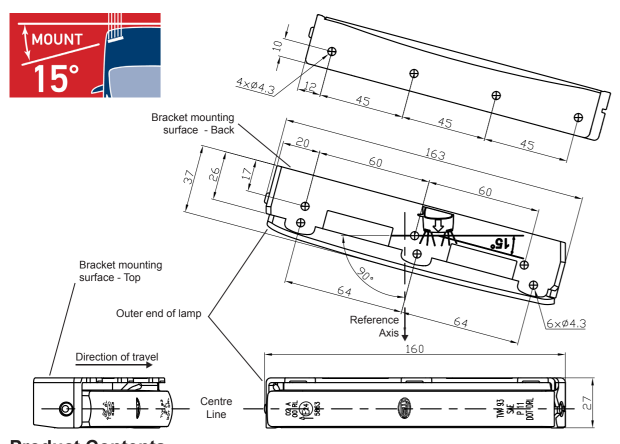
2PT 980 860-8xx / 5630: 12V DC Only 5630-24V: 24V DC Only

Lens Marking and Installation Requirements

This lamp, identified by lens marking (£24) 5863 and the (£25) logo was manufactured to comply with ECE Regulation No. 87 for Daytime Running Lamps.

- The reference axis of the lamp must be parallel to the longitudinal axis of the vehicle (i.e. The 15° line marked on the bracket top should be perpendicular to the direction of travel).
- The centre line of the lamp module must be parallel to the ground.
- The arrow engraved on lens surface must always be pointing away from longitudinal axis of the vehicle.
- Lamp must be visible from 20° inboard and outboard, as well as from 10° above and below the horizontal axis.
- Lamps must be mounted no less than 250 mm and no more than 1500 mm above the ground.
- Lamps should not be mounted closer than 600 mm together (400 mm if vehicle width is less than 1300 mm).

Notes: Please refer to ECE Regulation No. 48 for more details.



Product Contents

Description	2PT 980 860-841/ 5630	2PT 980 860-842/ 5630-BL	2PT 980 860-871/ 5630-24V	2PT 980 860-872/ 5630-24VBL
15° LED Safety DayLight™ with 2.5 m cable	x2	x2	x2	x2
Mounting Bracket	x2	x2	x2	x2
Mounting Screw	x6	x6	х6	х6
5 Pin Change-over Relay	x1 (P/N 3080)	-	x1 (P/N 3081)	-
Safety DayLights™ Smart Controller (P/N 3090)	-	x1	-	x1

Hella-New Zealand Limited, Auckland

958 780-18 / 05.19

INSTRUCTION SHEET for: 2PT 980 860-8xx / 5630 / 5630-24V



Mounting Instructions

- Drill three Ø3 mm mounting holes through the desired mounting surface to allow fitment of each mounting bracket. Please note there are left and right hand side mounting brackets, see previous page for correct positioning or use the mounting brackets as templates.
- Tighten the mounting screws to secure the mounting bracket (Maximum torque 1.5Nm).
- · Push the outer end of the lamp module into the hole at one end of the mounting bracket.
- Adjust the angle of the lamp module inside the mounting bracket so that its centre line is parallel with the ground.
- Push the inner end of the lamp module into the slot of the mounting bracket until it clicks into place.

Wiring Instructions

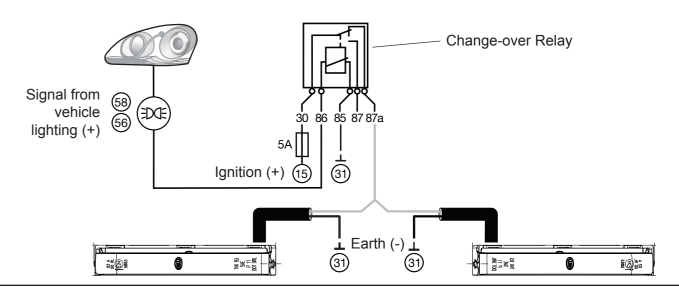
- It is a legal requirement for daytime running lamps to illuminate only when the ignition is switched ON and the vehicle lighting is switched OFF.
- To meet this requirement it is recommended that a 5 pin change-over relay is utililised as per the wiring diagram below. For blister packed Safety DayLight™ DRL kits also refer to the mounting instructions included with the Safety Daylights™ Smart Controller.

Wire Colour	Connect to	Power Consumption	
Black	Terminal 31: Earth (-)	-	
Red	Terminal 87a: DRL signal (+)	2 watts	

Note 1: Lamps and relay must be protected by a fuse rated at 5 amperes maximum.

Note 2: Lamp is polarity conscious. The reversal of the polarity will not damage this product but will inhibit its function.

Note 3: Daytime running lamps are not a substitute for dipped beam headlights at dusk/dawn or during darkness.



Warranty Statement

Congratulations! The product you have selected comes from Hella - one of the world's leading manufacturers of lighting products. The product comes with a 5 year warranty from end user purchase covering faults in materials, components or workmanship.

In the unlikely event that you should experience a confirmed warranty related problem with your purchase, Hella will, at its discretion, either repair, replace or refund the purchase price of the product.

Warranty services may be obtained by returning the product within the warranty period to the Hella Dealer where the product was originally purchased. This warranty is in addition to and does not preclude any other rights or remedies available to the consumer under any local legislation related to the provision of goods or services.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

This warranty does not cover:

- 1.) Claim/s as a result of normal wear and tear or of any modifications and / or alterations to the product in any shape or form.
- 2.) Claim/s as a result of non-compliance of the assembly, service and operating instructions and/or any unfit or improper use.
- Any expenses incurred in the process of making the claim.

For general comments about Hella's products please contact us on E-mail at techfeedback@hella.co.nz



ECE TYPE-APPROVAL CERTIFICATE

Communication concerning approval granted of a type of daytime running lamp pursuant to Regulation No. 87.



Approval No: E24 87R-005863.

Extension No: N/A.

Reason(s) for extension:

1. Trade name or mark of the device:

2. Manufacturer's name for the type of device:

2PT 980 860

HELLA

Version(s):

Relay Version - 12V Relay Version - 24V

Boost Version

3. Manufacturer's name and address:

Hella New Zealand Limited. 81-83 Ben Lomond Crescent,

-N/A

Pakuranga, Auckland,

New Zealand.

4. If applicable, name and address of manufacturer's representative:

Hella KGaA Hueck & Co.,

Rixbecker Straße 75, D-59552 Lippstadt,

Germany.

Submitted for approval on:

15.07.2011.

6. Technical service responsible for conducting approval tests:

FAKT S.r.l, Via Lithos, 53,

I-25086 Rezzato (BS),

Italy.

7. Date of test report issued by that service:

08.08.2011.

Number of report issued by that service:

IT11/0788-00.

Concise description:

CT-11-42 Rev 2

By category of lamp:

Number, category and kind of light source(s):

RL. 8, -, LED.

49.88U.52.6.6 Page 1 of 2 Approval No: E24 87R-005863.

Voltage and wattage: Relay Version - 12V: 12V - 2.0W.

Relay Version - 24V: 24V - 2.0W.

Boost Version: constant current,

Extension No: N/A

42mA - 1.1W (c.a. 24.0VDC).

Application of an electronic light source control gear:

-being part of the lamp (yes/no):

Relay Version - 12V: No. Relay Version - 24V: No. Boost Version: No.

-being not part of the lamp (yes/no):

Relay Version - 12V: No. Relay Version - 24V: No. Boost Version:

Input voltage supplied by an electronic light source control gear:

Relay Version - 12V: N/A. Relay Version - 24V: N/A.

Boost Version: 42mA (c.a. 24.0VDC)

Electronic light source control gear manufacturer and identification number (when the light source control

gear is part of the lamp but is not included into the lamp body):

N/A.

Geometrical conditions of installation and

relating variations, if any:

Reference axis parallel to the median longitudinal plane of the vehicle and parallel to the bearing plane of the vehicle on the road (see drawings of the

information folder).

Position of the approval mark:

See drawings of the information folder.

11. Reason(s) for extension (if applicable):

Approval granted/extended/refused/withdrawn:

Granted.

N/A.

Place: 13.

Dublin.

Date:

12th August, 2011.



16. The following documents, bearing the approval number shown above, are available on request:

Technical report IT11/0788-00

Manufacturer's information document 11-0788-00

Documentation:

37 pages.

NSAI, 1 Swiftsquare, Northwood, Santry, Dublin 9, Ireland. Telephone: (+353+1) 807 3800, Facsimile: 01-807 3844

49.88U.52.6.6 Page 2 of 2

CT-11-42 Rev 2