Type:

For left- or right hand, horizontal or vertical flush- or surface mo Für links- oder rechtssettigen, horizontalen oder vertikalen Ein- oder Anbau Rectangular, rounded Rechteckig, abgerundet Rear Fog Lamp for Automobik Vebelschlussleuchte für Kraftfahrze

2NE 980 889

Technical description Technische Beschreibung L-DL-FSCT 03.02.2015

Page 1 Seite 1

E24 0010

10 LEDs

2NE 980 889

Mounting instruction

Anbauanweisung

Rear Fog Lamp
Nebelschlussleuch

Inside: Fresnel optic Innen: Fresneloptik

10 LEDs

Light source Lichtquelle

12 V or / oder 24 V

est voltage:

13.5 V or / oder 28 V

Outside: Pillow optic Aussen: Kissenoptik

Material Material

If one LED fails, Beim Ausfall einer

than the lamp will turn off.

LED wird die Leuchte abgeschaltet

If one LED fails, the remaining LEDs fulfil the requirements Beim Ausfall einer LED, erfüllen die verbleibenden LEDs die Bedingung

Parallel to the car Parallel zur Fahrzeug centre line and parallel to the road längsachse und parallel zur Fahrbahn.

For left- or right hand, horizontal or vertical flush- or surface m Für links- oder rechtsseiligen, horizontalen oder vertikalen Ein- oder Anbau

et between housing and outer lens: nung zwischen Gehäuse und Lichtscheib between housing and car body: ng zwischen Gehäuse und Karosserie

Fully sealed Vollständig abs

lastic (PC, PMMA, ABS, ASA, PA ...)

INSTRUCTION SHEET

for: Part No. 2NE 980 889-xxx



APPLICATION AND MOUNTING INSTRUCTIONS

LED REAR FOG LAMP

2NE 980 889-5xx: 12V DC Only

2NE 989 889-6xx: 24V DC Only

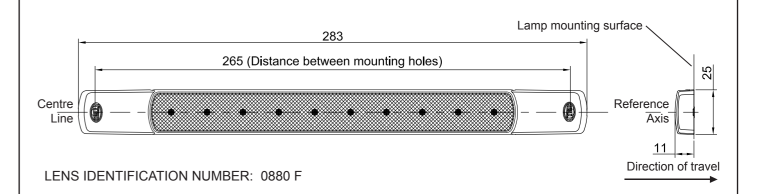
Lens Marking and Installation Requirements

This Rear Fog Lamp, identified by lens marking (E24) 0010 and the iogo was manufactured to comply with:

ECE Regulation No. 38 Category F1 for Rear Fog Lamps.

- A tolerance of +/-3° applies on all mounting details.
- Lamp mounting surface must be vertical to the ground, and at right angles to the longitudinal axis of the vehicle.
- One or two lamps are required.
- If one lamp is mounted it must be left of centre for right-hand trafffic and right of centre for left-hand
- Lamps must not be mounted less than 250 mm and more than 1000 mm above the ground.
- Lamp must be visible from 25° inboard and 25° outboard, as well as from 5° above and 5° below the horizontal axis.
- Lamp is approved to be mounted horizontally and vertically.

Note: Please refer to ECE Regulatiom No. 48 for more details.

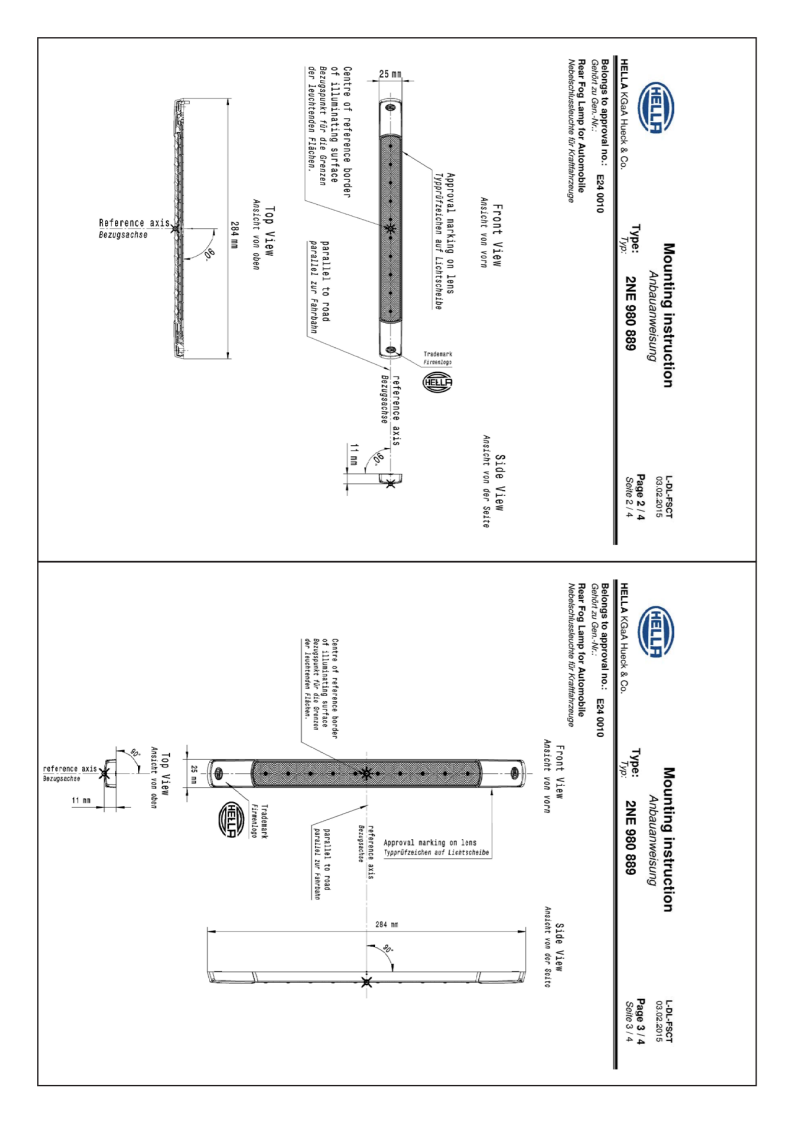


Product Contents

Description	Quantity
LED Rear Fog Lamp with 2.5 m cable	x1
Screw Cap	x2
Mounting Screw	x2
Application and Mounting Instructions	x1

Hella-New Zealand Limited, Auckland.

358 315-31 V02



INSTRUCTION SHEET

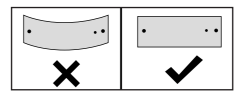
for: Part No. 2NE 980 889-xxx



FORGET BY DESIGN

Mounting Instructions

• Lamp must be mounted horizontally or vertically on a flat surface with no curvature.



- Drill two 3 mm Ø mounting holes at 265 mm centres through the mounting surface to allow fitment of the lamp. See previous page for correct positioning.
- If passing the cable through a hole, ensure there are no sharp edges to cut or chafe the cable. Alternatively, the cable can be routed through the end of the screw cap.
- Connect the wires as per the table below and test that the lamp functions correctly.
- Using the mounting screws tighten the lamp to the mounting surface (Maximum torque 1.5Nm).
- Fit screw caps.

Note: Do not overtighten the mounting screws in the plastic lens.

If it is necessary to remove the screw caps, lever them out with a small flat head screw driver.

Wiring Instructions

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

HELLA recommends wire connections be soldered, and heat shrink tubing applied to seal the joint.

Wire Colour	Connect to	Power Consumption
Black	Earth (-)	-
Red	Rear Fog (+)	3 watts

Note: Lamps must be protected by a fuse rated at 3 amperes maximum.

FIT AND FORGET - BY DESIGN

Congratulations, the product you have selected comes from *HELLA* - a world leader in LED lighting design.

Following the launch of the first LED automotive signal lamps in 1990, *HELLA* Design and Innovation continues to set new standards. *HELLA* innovative solutions have been incorporated into millions of lamps, engineered and tested to the most stringent standards, to suit the most demanding environmental conditions.

The cornerstone to the success of our products is our no compromise *Fit and Forget - by Design* philosophy which is incorporated into every step of the product life cycle.

In a world consuming finite resources at an ever faster rate, *Fit and Forget - by Design* is the right environmental choice that also makes perfect economic sense to customers that consider the total life cycle Cost of Ownership. *For general comments about Hella's products please contact us on E-mail at techfeedback@hella.co.nz*